SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	IICAL UNIT	
CDD	2010	$\triangle$		Min: 63.96		498		Cabn Project
GPR	Carr			Max: 64,00	012	□ Natural	□ Anthropic	
In cross-	-section?	Yes ♥No	In elevation	drawing? □ Yes ≰		Photos: X Yes 🗆	No #: 1159 116	D Photo Model: □ Yes × No #:
DEFINI	TION	P	0 1	C.C Ilai		Covered by	Fills	Filled by
	FIN	of small po			0	SU: O	XSU: 499	□ SU:
		DISTINGUISHED?		ON PROCESS		P	G. II.	disnel denocition
Color Y	Composit Composit	ion   Compaction	Accumula	tion   Construction	ı 🗆 Cuttir	ng   Erosion	□ Collapse □ Inten	monai deposition
			(F)		. MO		SOIL/MATRIX	
		each inclusion specify freq		ient, (m)edium, (r)a	Organic			10% sand%
Anthrop		□ Nails	Geological  Tufo (spec	ofy)	□ Charcoa		□ Granular 🝞 L	ayered 🗆 Cohesive
Pottery  Tiles	12		□ Travertine		□ Ash			
☐ Amph	orae	□ Quarried debris	□ Other Lim		□ Animal l	oones		
□ Dolia	orac	□ Slag □ Brick	□ Basalt		□ Human b	oones	Compaction	Color
□ Mosai	c tile(s)	□ Basalt slabs	□ Clay		□ Animal	eeth	□ Hard	□ Black Brown
□ Mortai	r	□ Opus signinum	□ Sand		□ Human t	eeth	∆ Compact	□ Gray □ Light Brown
□ Coins		□ Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White
	(specify)	□ Burnt Adobe	□ Pebbles (1		□ Other (s	pecify)	Loose  □ Soft	□ Yellow □ Red □ Light Yellow
	se debris	□ Other (specify)	□ Gravel (ra	nge)			Solt	☐ Other (specify)
□ Glass								2 Guiles (inputation)
F15.12/	TA ATOMO	. 1: -4						
1		o indicate on overlay)	= Evanuation	Limit			Den	th: ∦Original □ Not Original
Norther. Souther		★ Original □ Not Original						
Western		Moriginal □ Not Original						
Eastern		deriginal □ Not Original						
STRAT	IGRAPHI	CAL SEQUENCE						
Is equal	to:					Is bound to (only	y for masonry):	
Is abutt	ed by:					Abuts:		
Is cover	ed by:	0				Covers:		
Is cut by	y:					Cuts:		
Is filled		CAVATIALE WITH				Fills: 499		
DESCR Position	RIPTION within sect	OT: SOUTHEAST (	ART OF	AREA				
Shape:	CIRCI	ILAR						
1	CINC							
E 1		e this section:						
Surface	(slope direc	etion: visible inclusions):	don's					
			Andrews of Learning					
Observa	itions about	inclusions (Clusters? Depos	mon slope)	North				
OI		thickness (Increases? Decre	nearly en A	017	0.14			
Nature (	of the interf	ace with layer below: 🗷 shar	p 🗆 diffuse	□ commigled □ oth	er (specify)			
For cut	s complete	this section:		Sketch for layers	and/or cuts	(indicate North):		
1	And the second			1 1				
Cut edg	es: found	led □ straight	THE PROPERTY OF THE PARTY OF TH	AN				
Cut side	es = straight	□ concave □ convex □ slo	ping					
Cut bot	tom: = flat	concave   irregular	St. Sec. of Party St. Sec. of					
1	Age Hally	A STATE OF THE STA						493
	1 10 1	e? 🗆 sharp 🗆 rounded						, 4 X
How is	cut bottom	edge? sharp f rounded	A STATE OF THE PARTY OF THE PAR					
Observa	ations:	of the same						
	and the same of	All of the second	A STATE OF THE PARTY OF THE PAR	11	1, 1, 1	~ V499		1101
1	AND STREET OF THE STREET OF TH		Carlo Maria		(49	82		492
Lord	AL PROPERTY.		A STATE OF THE STA		(4.	0		
	A CONTRACTOR OF THE PARTY OF TH	And the state of t	17	- Transfer	-	_1		
	A South	A STATE OF THE STA	A		. 17	C10		
/		Early State of the				Abe. (		
1		A Company of the Comp	1					

				The Assessment		
For structural remains complete this secti						
Alignment:	on					
Building Technique:   Adobe/Mud brief	Achlan (blanks)		THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	7. 10		
Building Technique: □ Adobe/Mud-brick			Concrete  Oth	ner (specify)		
Binding Agent:   None   Clay   Morta	(if so, specify comp	osition, color, compaction)	A STATE OF THE STA			
Concrete inclusions:	and the same of th					
	□ Travertine □ Tiles	□ Other (specify)				
Size   Small (range)	🗆 Medium (rar	nge)   Large (range)	Represen	tative size: e.g. 2 x 1 x 2 cmz		
Wall Facingy			and the state of t			
□ Opus quadratum □ Opus incertum □ Opus	s reticulatum 🛮 Petit	appareil 🗆 Opus testaceum 🗀 Op	ous mixtum 🖂	Opus vittatum   Other (specify)		
Complete this section for foundations     Fac	ed foundation 🗆 Woo	oden shuttering	A STATE OF THE PARTY OF THE PAR	and the state of t		
			A STATE OF THE STA			
floor/revetment type  Floor type: □ Beaten Earth □ Opus signii	um.   Onus contulot	um = O = C = C = M	To the state of th	reference against a continuous and		
Wall finishing □ Stucco □ Opus signinum t	□ Plaster □ Painted I	um   Opus Sectile   Mosaic   Plaster   Other (specify)	Opus spicatum	Other (specify)		
Approx. length, width, height of structural rer	nains:					
	Sketch (if	(applicable, indicate North)	A STATE OF THE STA	an appearal,		
Description:	The state of the s					
		A STATE OF THE STA	$\sim$			
	A The state of			X A STATE OF THE S		
		And the second				
				X		
	The state of the s					
	A STATE OF THE STA	A STATE OF THE STA				
/// //	and the state of t			And the second s		
	Market Control					
			A STATE OF THE STA			
	L.					
INTERPRETATION						
MOST LIKELY THE F	FILL OF A	POSTMONE				
OIL SAMPLING: □ Yes ¥No	NON SOIL	SAMPLES:   Yes PNo	SIEVING:	Yes FNo		
otal volume of layer (buckets):	If yes, speci	fy (e.g. charcoal, mortar etc.):	Total volume	of layer (buckets):		
Sample quantity (buckets):  Sample quantity (buckets):						
	Size:		Sample fraction	on (%);		
TRATIGRAPHICAL RELIABILITY		Filled-out by AC		on 28/7/2010		
Good □ Fair □ Poor			eu			
		PDFd by Entered by		on t		
		- Cincica Dy		1001		