SITE	YEAR .	AREA	SECTOR-	ELEVATION		STRATIGRAPH	IICAL UNIT	
CDD	min	Λ		Min: 64.84	13	460	Que.	Sala Cabii Project
GPR	2010	frank		Max: 65.0-	747	□ Natural	Anthropic	
In cross-	-section? 🗆	Yes &No	In elevation	drawing? Yes		Photos: Yes	No #:1118-19	Photo Model: Yes No #:
DEFINI	TION			10.		Covered by	Fills	Filled by
_		out in bedrock				□ SU:	□ SU:	/su: 464
		DISTINGUISHED?		ON PROCESS	Low	- Ei	- Callana - Intenti	and deposition
COIO	□ Composit	ion Compaction	- Accumula	ion Construction	n / Cuttin	ig 🗆 Erosion 1	□ Collapse □ Intentio	onal deposition
INCLUS	SIONS For	each inclusion specify frequ	iency: (f)requ	ent, (m)edium, (r)a	are		SOIL/MATRIX	- Profession Scientific Scientifi
Anthrop		*	Geological		Organic	with the first training the second	clay% silt _	% sand
□ Pottery □ Nails □ Tufo (specify) □ Ch						and the state of t	🗆 Granular 🗆 Lay	ered Cohesive
□ Tiles		□ Marble	□ Travertine	and the state of	→ Ash		A SECURE AND SECURE AND SECURE SECURE SECURE SECURE	
□ Amph	orae	☐ Quarried debris	□ Other Lim	estone	□ Animal b			Ic.
□ Dolia	e differen	□ Slag □ Brick	□ Basalt	and the second second	□ Human b		Compaction □ Hard	Color Black Brown
□ Mosaid		☐ Basalt slabs ☐ Opus signinum	□ Clay		□ Animal t		□ Hard □ Compact	Gray Light Brown
□ Coins		□ Painted plaster	□ Silt		Shells		□ Friable	□ Light Gray □ White
	(specify)	□ Burnt Adobe	□ Pebbles (ra	inge)	□ Other (sp	pecify)	□ Loose	Vellow Red
	se debris	Other (specify)	□ Gravel (rai	nge)			□ Soft	Light Yellow
□ Glass	The second second second						San Control of Control	□ Other (specify)
LINIT	IMITS (ale	so indicate on overlay)					No. of the last of	
Northern		Someticate on overlay) Soriginal □ Not Original □	Excavation	imit			Depth:	Original Not Original
Southern		Original Not Original						
Western		Original Not Original						
Eastern	DESCRIPTION OF THE PERSON	Soriginal □ Not Original □	Excavation 1	Limit				
Is equal		CAL SEQUENCE				Is bound to (only	for masonry):	
Is abutte	- Comment					Abuts:	ioi masom y /.	
Is covere						Covers:		
Is cut by				Section 1997		Cuts:		
Is filled	by: 464	Arrite Control				Fills:		
		5 apparently cuts				er outer mer i au		
	enegole	on the cut is inth	a confirm	Marie Control Special Control	****			
E 1		e this section:					10 10 10 10 10 10 10 10 10 10 10 10 10 1	Comprehensive Commission of the Commission of th
45					- Addison		MELEC TYPE STUDY STORE & 1944 OBSERVED AND ADMINISTRATION OF THE STORE AND ADMINISTRATION OF THE STORE ADMINISTRATION OF T	
Surrace (stope direc	tion; visible inclusions):		and Service Williams and Service Service and Service Service (Service Service	EIChill Sidne Sittempatan Einstein			
Observat	tions about	inclusions (Clusters? Depositi	ion slope)	Salat Mark Verbalans a Salat				
Observat	ions about	thickness (Increases? Decreas	es?):					
Nature o	of the interfa	ce with layer below: sharp	□ diffuse □	commigled othe	er (specify)	V 2		
For cuts	complete t	his section:		Sketch for layers a	and/or cuts	(indicate North):		
Cut edge	es: 🗸 rounde	ed □ straight		NI		2.4 cm		
	/,					1		
1	,	□ concave □ convex □ slopi	ng		_/	4 47	- 472	
Cut botto	om: □ flat □	concave / irregular		is a	25/	MAHI	78 cm	
How is c	ut top edge	? 🗆 sharp 🖋 rounded			FF	ogen de la company de la compa		
How is c	ut bottom e	dge? 🗆 sharp 🖋 rounded			/ /	47 111 / 3	All the second this sector	
Observat	ions:				4/	4 119/-	GEN	
in N	ng the	layer 463		\$ 80		200		
				mir e l	d'annu	and the same of th		
					3	is cro		

				T. A. Santal and T. Santal				
For structural remains complete this section Alignment:								
Building Technique: □ Adobe/Mud-brick □ A	shlar (blocks)	irregular (unworked) stone 🗆 Co	oncrete 🗆 Ot	her (specify)				
Binding Agent: □ None □ Clay □ Mortar (if s	so, specify composi	tion, color, compaction)						
Concrete inclusions:								
Material □ Tufo □ Basalt □ Tr Size □ Small (range)		Other (specify)	Represer	ntative size: e.g. 2 x 1 x 2 cmz				
W. II B								
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus reti	aulatum = Patit a	operail = Opus tastaceum = Op	us miytum 🗖	Onus vittatum = Other (specify)				
Complete this section for foundations Faced for			us illixtuili 🗀	Opus vittatum 🖽 Omer (speerry)				
		and the state of t						
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pla			Opus spicatum	□ Other (specify)				
Approx. length, width, height of structural remair	15. Application	,						
Approx. tengui, muni, neight of structural telluli	Market and Control							
Description:	Sketch (if a	applicable, indicate North)		/ B 1/- 1)				
	and the second							
				September 1980 Septem				
AND CONTRACT OF THE PARTY OF TH				AND SHOULD BE SH				
			and the state of t	A CONTRACTOR OF THE PARTY OF TH				
and the state of t			AND DESCRIPTION OF THE PROPERTY OF THE PERSON OF THE PERSO					
		Not the Control of th						
		and the state of t						
INTERPRETATION		pagation.	100	- 11 0 (17)				
Appanently this cut S.U. 46	55 IS FULL	ing the others all &	5.0,463	in N-5 way-				
But Cut FOR?		curs						
	*			* 11.0				
SOIL SAMPLING: Yes No	NON SOIL	SAMPLES: Yes No	SIEVING	∷ □ Yes □ No				
Total volume of layer (buckets):	\$2000 MINOR ST. 650 TO SERVICE	es, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets):						
Sample quantity (buckets):		and property and the second se		nantity (buckets):				
Sample fraction (%):	**************************************	are Maria	Sample fra	action (%):				
CEDATE CDADING A DELLA D	Size:	Eilled aut by Unit Asset to	0	on 26-7 40				
STRATIGRAPHICAL RELIABILITY Good □ Fair □ Poor		Filled-out by Valentin Revised by J. Ser	iell	on 26-7-10 on 27-7-2010				
1 5000 1 Tall 1 1 1 001		PDFd by		on 28/1/2010				
		Entered by		on				