					CTD ATICO ADDIT	ALUNIT		water of March
SITE	YEAR	AREA	SECTOR ELEVATION		STRATIGRAPHICAL UNIT		Gabii Penedi	
CDD	20061	1 A ,	Mia:		G15		1 ## 1000	ang and a second of the second
GPR	20001	, r	Max:			Anthropic	3333333	
In cross-	section?	res d No	In elevation drawing? = Yes A No	0	Photos: A Yes 🗆 No	#: 2169-70	Photo Model: a Yes No	#; ·
DEFINIT		<i>5</i> 1			Covered by	Fills	Filled by 603	
	Cut	filled by SUG			a SU:	🗆 SU:	INESU: PO)	
		ISTINGUISHED!	FORMATION PROCESS	J.O.,	n Cention in Col	lapse u Intentional	deposition.	
□ Color □	Compositi	on Compaction	□ Accumulation □ Construction	Cutting	□ Erosion □ Col	inhoe o intentional		- The same of the
						SOIL/MATRIX		
		each inclusion specify frequenc	y: (f)requent, (m)edium, (r)are	Organic		clay % silt_	sand %	
Anthropi		N	Geological ☐ Tufo (specify)	□ Charcoal		o Gramular □ Lay	ered Cohesive	
□ Pottery		o Nails	Travertine	□ Ash		,		
□ Tiles □ Ampho	rae	☐ Marble ☐ Quarried debris	Other Limestone	□ Animal bo	nes			
o Dolia	·, wŁ	o Slag o Brick	□ Basalt	□ Human bo		Compaction	Color	
□ Mosaic	tile(s)	© Basalt slabs	cetay	a Animal tee		□ Hard	Black Brown	···
□ Mortar		□ Opus signinum	□ Sand	O Human tee	eth	© Compact □ Friable	☐ Gray ☐ Light Brow ☐ Light Gray ☐ White	
□ Coins		Painted plaster	© Silt	☐ Shells ☐ Other (spe	cify)	□ Friable □ Loose	□ Yellow □ Red	•
□ Metal (Burnt Adobe	☐ Pebbles (range) ☐ Gravel (range)	L Ones (abo		□ Soft	□ Light Yellow	
□ Collap: □ Glass	se debris	Other (specify)	Start (migo)			l	☐ Other (specify)	
3,333								
TIMIT I	MITS (ale	indicate on overlay)		<u> </u>			/	
Norther		M.Original - Not Original -	Excavation Limit			Dept	h: Original Not Original	
Souther		A Original □ Not Original □	Excavation Limit		4			
Western	Linut	Original & Not Original	Excavation Limit					
Eastern		□ Original Not Original □	Excavation Limit					
}		AL SEQUENCE			Is bound to (only f	or masonry):		
is equal					Abuts:			
Is abutte					Covers:			
Is cover					Cuts:			
Is cut by	r: bv: (63				Fills:			
DESCR Position Shape:	IPTION within secto	or Control Aven	<u>,</u>					
For law	re comulat	e this section:						
1		tion; visible inclusions):						
2 mides	(arobe mice	tions visione monasons).					The state of the s	Mar 100
Observa	tions about	inclusions (Clusters? Deposition	slope)					
Observa	tions about	thickness (Increases? Decreases	?):					
1				necify)				
Nature o	of the interfa	ice with layer below: a sharp	a diffuse a commigled a other (sp					
For cut	complete i	this section:	Sketch for layers a	and/or cuts (in	ndicate North):	[FLAM) N
l	•		1 1					F. 4. 1
Cut edg	es: a round	ed 🗶 straight	N .		0 1	h 1	FACING	busi
Cut side	s Xstraight	a concave a convex a sloping			beauti		The second	
		o concave o irregular					M	
1	•		J GA		•			
How is	cut top edge	?	人族活	1	/	1	- 1	17/
How is Observa		edge? by sharp □ rounded	Su	615	\$0		Scht Plong No-5 Tranch	-\$'

		:										
For structural remains complete this section Alignment:												
Building Technique: Adobe/Mud-brick Ashlar (blo	ocks) 🗆 irregul	ar (unworked) stone □ Concrete	□ Other (specify)									
Binding Agent: None Clay Mortar (if so, specif	fy composition, co	olor, compaction)			A Niconal Property of State and Property of State and St							
Concrete inclusions:				NATURAL PROPERTY.								
California Cal												
Wall Facing:			and the same of th		· ·							
□ Opus quadratum □ Opus incertum □ Opus reticulatum	Petit appareil	□ Opus testaceum □ Opus mixtur	n Opus vittatu	m 🗆 Other (specify	<i>(</i>)							
Complete this section for foundations Faced foundation	n © Wooden shut	tering. No shuttering				1 2						
		market and the second				#10						
floor/revetment type Floor type: Beaten Earth Opus signinum Opus signinum Plaster Plaster P	scutulatum a Opi	as Sectile of Mosaic Opus spice	atum @ Other (spe	cify)								
Approx. length, width, height of structural remains:						1						
. Terror company recomes, sporter of outcomes a long selection.												
Description:	Sketch (if ap	licable, indicate North)	· · · · · · · · · · · · · · · · · · ·									
						\$ 1 m						
						4						
	,	•				1						
		* *				1						
		. A12 (A12)	e to a company									
			· Agent			1						
			S			1						
				h .		1						
INTERPRETATION 1												
	. A	. 11 . 1	ن با	H . +	Proced Care							
Christian Linear Joseph	/ WITE:	small rectangular	Carly WI	A	Draft Javne							
Curving linear trench	ed to t	e hoth in 201	0 Sus	3) etal):	together the	as .						
Features Form a serie	21101-		140611000	1404(20)) 8	, v							
SOIL SAMPLING: Yes VNo	NON SOIL SA	MPLES: TYes A No	SIEVING: @	Yes & No								
Total volume of layer (buckets):				of layer (buckets):								
Sample quantity (buckets): Sample fraction (%):			Sample quantit Sample fraction									
omigre meterit (v).	Size:		Sample Hadde	(· +)·								
STRATIGRAPHICAL RELIABILITY		Filled-out by S. A. Q.		on 17.	5.2011							
Good AFair @ Poor		Revised by 3 - Dec PDFd by	<u>~1(1</u>	on 20	.6.11							
		Entered by		on								