Max:	ITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT		The second secon		
The content of the	PR	2010	C			15	The state of the s	□ Anthropic	Gabu Proje		
Control Cont	cross-	section? 🗆	Yes No	In elevation	drawing? □ Yes 🗶 N	lo	Photos: ≰Yes □	No #: 1943	Photo Model: Yes M No #:		
Description Companies Co		TION		at: 43			Covered by	Fills			
CLESIONS For each inclusion specify frequency directions control included in Construction Cons							東SU: 2045	RSU: 215-1	□ SU:		
CLUSIONS for each inclusion specify frequency (frequent, invedion, teter) Interpret						Cuttin	g Erosion	□ Collapse □ Inter	ntional deposition		
Content Cont	COIOL	Composit	ion Compaction	gas recurring							
Charcol Char	CLUS	IONS For	each inclusion specify free	quency: (f)requ	ıent, (m)edium, (r)ar	e					
Potential Color	throp	ic		Geological				and the second second			
Amphorae Quartied debts Dollar Sing Brick Dollar	Pottery							Granular Syl	ayered Conesive		
Basal Black Blac	Tiles							-			
Measure Class Basal Adabs Clay Asimal neeth Bard Black Black Black Clay Light Blown Class Compact Clay Light Blown Class Compact Clay Light Blown Class Compact Clay Light Groy Light Blown Class Clays Light Groy Light Blown Class Clays Light Groy Light Groy White Clays Light Groy Light Groy		orae						Compaction Color			
Sand		rile(s)			G Daniel			□ Hard	□ Black Brown		
Maria (specify) = Barra Adabe					-		1/				
Metal specify District Allone Foliation (Collapse deline) Graved (range) Soft Soft Light Yellow Other (specify) Collapse deline Other (specify) Graved (range) Soft Soft Collapse deline Collapse deline Other (specify) Graved (range) Other (specify) Collapse deline Other (specify) Other (specify) Collapse deline Other (specify) Co	Coins				1		20	l .			
Other (specify)						□ Other (sp	becity)				
INTILINITS (also indicate on overlay) orthern Limit		se debris	Other (specify)	Graver (ra	nge)						
orthern Limit	Ciass										
orthern Limit	NIT L	IMITS (als	so indicate on overlay)		<u>_</u>				in the same		
Content Limit Working Net Original Executation Limit			✓ Original □ Not Original					Dep	oth: Original Not Original		
### Core Securities Securit											
Is bound to (only for masonry):											
sequal for some depth of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with layer below harp = diffuse = commigled = other (specify) Secure of the interface with l				I 🗆 Excavation	Limit						
covered by: 2095 cout by: Cuts: Stilled by: Fills: 2157 BESERVATIONS BESCRIPTION Osition within sector: NORTHEAST hape: CIRCULAR or layers complete this section: Security of the interface with layer below? Sharp = diffuse = commigled = other (specify) or cuts complete this section: Out edges: = rounded = straight Concave = convex = sloping Cut bottom: = flat = concave = irregular thow is cut top edge? = sharp = rounded conversed = convex = sloping Cut bottom: = flat = concave = irregular thow is cut top edge? = sharp = rounded conversed = convex = sloping cut bottom: = flat = concave = irregular con							Is bound to (only	y for masonry):			
Cuts: Class	s abutt	ed by:			511						
Fills: Z157 BESERVATIONS BES	s cover	ed by: 2	595								
DESCRIPTION Osition within sector: MORTHEAST hape: CIRCULAR For layers complete this section: auriace (slope direction: visible inclusions): Deservations about inclusions (Clusters? Deposition slope) Deservations about thickness (Increases? Decreases?): Seature of the interface with layer below: Sharp = diffuse = commigled = other (specify) For cuts complete this section: Cut edges: = rounded = straight = concave = convex = sloping Tut bottom: = flat = concave = irregular flow is cut top edge? = sharp = rounded flow is cut bottom edge? = sharp = rounded flow is cut bottom edge? = sharp = rounded	s cut by	y:									
Description osition within sector: MORTHEAST hape: CIRCULAR for layers complete this section: arface (slope direction: visible inclusions): Observations about inclusions (Clusters? Deposition slope) Observations about thickness (Increases? Decreases?): Sature of the interface with layer below: Sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight Cut sides straight Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides Cut sides	-						FIIIS: 4137				
Disservations about inclusions (Clusters? Deposition slope) Disservations about thickness (Increases? Decreases?): Nature of the interface with layer below: Sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	Position	within sect					v				
Disservations about inclusions (Clusters? Deposition slope) Disservations about thickness (Increases? Decreases?): Nature of the interface with layer below: Sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded											
Disservations about inclusions (Clusters? Deposition slope) Disservations about thickness (Increases? Decreases?): Nature of the interface with layer below: Sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	For lav	ers comple	te this section:								
Observations about inclusions (Clusters? Deposition slope) Observations about thickness (Increases? Decreases?): Nature of the interface with layer below: Sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded											
Observations about thickness (Increases? Decreases?): Nature of the interface with layer below: Sharp diffuse commigled other (specify) Sketch for layers and/or cuts (indicate North): Cut edges: rounded straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded				osition slope)							
Sketch for layers and/or cuts (indicate North): Cut edges: rounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded											
Sketch for layers and/or cuts (indicate North): Cut edges: rounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded					□ commigled □ othe	er (specify)					
Cut edges: rounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded						A STATE OF THE PARTY OF THE PAR					
Cut sides straight concave convex sloping Cut bottom: flat concave rirregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	For cut	s complete	this section:		Sketch for layers a	or cuts					
Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	Cut edg	es: 🗆 round	led = straight		VM						
Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	Cut side	es 🗆 straigh	t □ concave □ convex □ sl	oping							
How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded				8 5		alamana _a ,					
How is cut bottom edge? sharp rounded					· ·	1					
)					
Observations:	How is	cut bottom	edge? □ sharp □ rounded								
	Observa	ations:									
and the second of the second o											
					- 100 h						

For structural remains complete this section	n				
Alignment:					
Building Technique: Adobe/Mud-brick The state of the s	□ Ashlar (blocks) □	irregular (unworked) stone □ C	Concrete □ Oth	er (specify)	
Binding Agent: □ None □ Clay □ Mortar	(if so, specify composi	tion, color, compaction)			
	Travertine 🗆 Tiles 🗅	Other (specify)	Represent	ative size: e.g. 2 x 1 x 2 cmz	
Wall Facing: ☐ Opus quadratum ☐ Opus incertum ☐ Opus Complete this section for foundations ☐ Face			ous mixtum 🗆 🕻	Dpus vittatum □ Other (specify)	
floor/revetment type Floor type: Beaten Earth Opus signin Wall finishing Stucco Opus signinum			Opus spicatum	□ Other (specify)	
Approx. length, width, height of structural ren	nains:				
Descriptions	Sketch (if a	applicable, indicate North)			
Description:					
INTERPRETATION	,				
D - D - D - D - D - D - D	* of the second				
Probably POS	1 100				
CON CAMBUNG V. IN	NONCOY	SAMPLES: Yes No	CIEVING	z Vac z No	
SOIL SAMPLING: □ Yes 🖈 No Total volume of layer (buckets):		fy (e.g. charcoal, mortar etc.):	Total volur	□ Yes ⊅ No ne of layer (buckets):	
Sample quantity (buckets):			Sample qua Sample frac	antity (buckets):	
Sample fraction (%):	Size:		Sample Ifa	aron (70).	
STRATIGRAPHICAL RELIABILITY	The state of the s	Filled-out by		on U - 4-10	
g Good □ Fair □ Poor		Revised by		on 2 / 2010	7
		PDFd by J.T.M. Entered by		on 21, 7, 2010	-