SITE YEAR AREA GPR // S		SECTOR	SECTOR ELEVATION Min: 62910 Max: 62983		STRATIGRAPHICAL UNIT		Sabu Projec			
In cross-section?	Yes No	In elevation	drawing? □ Yes \		Photos: Yes		Photo Model: Yes No #:			
DEFINITION	ioloka i i	1.01			Covered by	Fills	Filled by			
	keleton in t	omb 36			YSU: 1364	□ SU:	SU:			
HOW IS LAYER I	DISTINGUISHED?		ON PROCESS							
□ Color Composit	tion Compaction	□ Accumulat	ion Construction	n 🗆 Cutti	ng	□ Collapse ■Inten	tional deposition			
INCLUSIONS For	each inclusion specify f	roquonova (f)waqu	ont (m)odina (a)o	Maria di Salini	inemutantayes a	COH MATRIX	and the second second second second			
INCLUSIONS For each inclusion specify frequency: (f)requent, (m)edium, (r)are Anthropic Geological Organ					SOIL/MATRIX clay % silt % sand					
□ Pottery			Organic Charcos		□ Granular □ Layered □ Cohesive					
□ Tiles	□ Marble	□ Travertine			11	B Edycred - E Collesive				
□ Amphorae	□ Quarried debris	□ Other Lime	estone	□ Ash □ Animal	hones					
□ Dolia	□ Slag □ Brick	□ Basalt		Human		Compaction	Color			
□ Mosaic tile(s)	□ Basalt slabs	□ Clay		□ Animal		□ Hard	□ Black □ Brown			
□ Mortar	□ Opus signinum	□ Sand		Human	teeth	□ Compact	□ Gray □ Light Brown			
□ Coins	□ Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White			
☐ Metal (specify)	□ Burnt Adobe	Pebbles (ra		□ Other (s	pecify)	□ Loose	□ Yellow □ Red			
□ Collapse debris □ Glass	□ Other (specify)	☐ Gravel (ran	ge)	Burfa of C		□ Soft	□ Light Yellow			
u Olass							□ Other (specify)			
UNIT I IMITS (els.	o indicate on overlay)									
Northern Limit		al m Execution I	imit			Juneau Marin	n: 🗝 Øriginal 🗆 Not Original			
Southern Limit	Original Dot Origin	al Excavation L	imit -				이 시간 시간 경기 회에 가고 있는데 아이들을 내내려면 하나 그리다면서?			
Western Limit	Original Not Origin									
Eastern Limit	Original Not Origin			347						
STRATIGRAPHIC	CAL SEQUENCE									
Is equal to:					Is bound to (only	for masonry):				
Is abutted by:	7.0				Abuts:	CHORDAG				
Is covered by: 13	b4, 13				Covers: 1366					
Is cut by:						Cuts:				
		100			Cuts:					
Is cut by: Is filled by: OBSERVATIONS	1 0			0	Fills:	/				
Is filled by: OBSERVATIONS DESCRIPTION	V		dilious	, far	Fills:	red bor	uls			
Is filled by: OBSERVATIONS DESCRIPTION	dy, Am			, fas	Fills:	red bor	als			
Is filled by: OBSERVATIONS DESCRIPTION	V			, far	Fills:	red bor	al-s			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector	V			, fas	Fills:	red bon	els.			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector	V			, fas	Fills:	red bon	ils			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector	r: South-West			, fas	Fills:	red bor	uls.			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete	r: South-West	- quarter			Fills:					
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete	r: South-West	- quarter			Fills:					
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction	this section:	- quarter Slopes to	ward Si		Fills:					
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction	r: South-West	- quarter Slopes to			Fills:					
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Complete Surface)	this section: ion: visible inclusions):	Slopes to	ward Si		Fills:		Site			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Observations about in	this section: ion: visible inclusions): neclusions (Clusters? Depo	Slopes to sition slope)	ward Si none	W coi	Fills:		Site			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Observations about in	this section: ion: visible inclusions):	Slopes to sition slope) cases?): rp = diffuse = fe	ward Sinone	W con	rills:		Site			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Observations about in	this section: ion: visible inclusions): nclusions (Clusters? Deponickness (Increases? Decone with layer below: sha	Slopes to sition slope) cases?): rp = diffuse = fe	ward Si none	W con	rills:		Site			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Observations about in Observations about the Nature of the interface For cuts complete th	this section: ion: visible inclusions): inclusions (Clusters? Deponickness (Increases? Deconickness (Increases) as the section:	Slopes to sition slope) cases?): rp = diffuse = fe	ward Sinone	W con	rills:		Site			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Observations about in Observations about the Nature of the interface For cuts complete the Cut edges: □ rounded	this section: ion; visible inclusions): inclusions (Clusters? Deponickness (Increases? Deconickness ewith layer below: sha is section: I straight	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rills:		Site			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Observations about in Observations about the Nature of the interface For cuts complete the Cut edges: □ rounded	this section: ion: visible inclusions): inclusions (Clusters? Deponickness (Increases? Deconickness (Increases) as the section:	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rills:		Site			
Is filled by: OBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Observations about in Observations about the Nature of the interface For cuts complete the Cut edges: □ rounded	this section: ion: visible inclusions): inclusions (Clusters? Deponickness (Increases? Decree with layer below: is section: straight concave convex sleep	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rills:		Site			
DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Descriptions about in Descriptions about in Descriptions about the sature of the interface For cuts complete the surface straight Cut sides straight Cut bottom:	this section: ion; visible inclusions); inclusions (Clusters? Deponickness (Increases? Decone with layer below: sha straight concave convex sha concave irregular	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rnerofex		Site			
DESCRIPTION DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Description about in Descr	this section: Ion: visible inclusions): Inclusions (Clusters? Deponickness (Increases? Deconickness (Increases? Deconickness (Increases): I a straight I concave a convex a sleet concave a irregular a sharp a rounded	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rnerofex		Site			
DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Descriptions about in Description about in Descri	this section: ion; visible inclusions); inclusions (Clusters? Deponickness (Increases? Decone with layer below: sha straight concave convex sha concave irregular	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rnerofex		Site			
DESCRIPTION DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Description about in Descr	this section: Ion: visible inclusions): Inclusions (Clusters? Deponickness (Increases? Deconickness (Increases? Deconickness (Increases): I a straight I concave a convex a sleet concave a irregular a sharp a rounded	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rnerofex		Site			
DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Descriptions about in Description about in Descri	this section: Ion: visible inclusions): Inclusions (Clusters? Deponickness (Increases? Deconickness (Increases? Deconickness (Increases): I a straight I concave a convex a sleet concave a irregular a sharp a rounded	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rnerofex		Site			
DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Descriptions about in Description about in Descri	this section: Ion: visible inclusions): Inclusions (Clusters? Deponickness (Increases? Deconickness (Increases? Deconickness (Increases): I a straight I concave a convex a sleet concave a irregular a sharp a rounded	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rnerofex		Site			
DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Descriptions about in Description about in Descri	this section: Ion: visible inclusions): Inclusions (Clusters? Deponickness (Increases? Deconickness (Increases? Deconickness (Increases): I a straight I concave a convex a sleet concave a irregular a sharp a rounded	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rnerofex		Site			
DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Descriptions about in Description about in Descri	this section: Ion: visible inclusions): Inclusions (Clusters? Deponickness (Increases? Deconickness (Increases? Deconickness (Increases): I a straight I concave a convex a sleet concave a irregular a sharp a rounded	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rnerofex		Site			
DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Descriptions about in Description about in Descri	this section: Ion: visible inclusions): Inclusions (Clusters? Deponickness (Increases? Deconickness (Increases? Deconickness (Increases): I a straight I concave a convex a sleet concave a irregular a sharp a rounded	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rner of eximinate North):	cavaties 1000000	Site			
DESCRIPTION Position within sector Shape: For layers complete Surface (slope direction Descriptions about in Description about in Descri	this section: Ion: visible inclusions): Inclusions (Clusters? Deponickness (Increases? Deconickness (Increases? Deconickness (Increases): I a straight I concave a convex a sleet concave a irregular a sharp a rounded	Slopes to sition slope) eases?): rp = diffuse = s	ward Sinone none ommigled other	W con	rner of eximinate North):		Site			

K 1997 year an armed	27 110	XI		Last on Nat 1882		
For structural remains complete this section Alignment:						
Building Seehnique: 🗆 Adobe/Mud-brick 🗀 Ashlar ((blocks) □ irre	gular (unworked) stone 🗆 Co	ncrete 🗆 Other	(specify)		
Binding Agent: □ None □ Clay □ Mortar (if so, spe	ecify composition	n, color, compaction)		consequent allows installing to the CAGDATA		
and a second	dumil) c	ion (ed.)				
Concrete inclusions: Material	ne □ Tiles □ Ot	her (specify)		no a constant of the second		
Size		Large (range)	Representat	ive size: e.g. 2 x 1 x 2 cmz		
Wall Facing:						
□ Opus quadratum □ Opus incertum □ Opus reticulati			s mixtum □ Op	ous vittatum Other (specify)		
Complete this section for foundations	tion Wooden s	shuttering No snuttering				
floor/revetment type Floor type: Beaten Earth Opus signinum Opus signinum Plaster			pus spicatum □	Other (specify)		
Approx. length, width, height of structural remains:						
	Sketch (if app	licable, indicate North)		and he may		
Description:	A62					
berried	300-0000					
Army Stella	AND A					
INTERPRETATION						
Male skeleton of proba	ble Imp	erial date. Well.	articulated	I and good state of time		
preservation. Sternam present						
tile covering led to damage to	asbull an	d left even bar	TOW OR	position and tack of		
J. J	o sicult av	a icia avin come	>, presur	nably by ploving.		
K 1880 10 11						
1 1 20 - 20 - 200						
COLL CAMPITACE S Von 14 No.	THON SOIL S	AMPLES: □ Yes # No	SIEVING:	Ves HNo		
SOIL SAMPLING: Yes Yes No Total volume of layer (buckets):		(e.g. charcoal, mortar etc.): Total		al volume of layer (buckets):		
Sample quantity (buckets):	HD vaulal		Sample quan Sample fracti	tity (buckets):		
Sample fraction (%):	Size:	NA .	Sample fracti	on (w).		
STRATIGRAPHICAL RELIABILITY		Filled-out by TH		on 7/6/2011		
∬ Good □ Fair □ Poor		Revised by CM PDFd by CC		on 13/7/4		
		Entered by		on PUFF IX		