SITE	YEAR	AREA B	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT		A second of the
1115	1			Min: 62.90	E King	12	98	Gabu Project
SPR	M			Max: 63.17	19	□ Natural	Anthropic	
	1 0	V 19 No	In elevation	drawing? Yes	√No	Photos: Yes		Photo Model: Yes No #:
-		Yes M No	III cic vation	drawing. = 1 co	7	Covered by	Fills	Filled by
DEFINI	ITION	war cut in	Room	Y X	D'	N SU:	□ SU:	SU: 12917
		DISTINGUISHED?	THE RESERVE OF THE PARTY OF THE	ON PROCESS				0201
		ition Compaction	□ Accumula	tion 🗆 Construction	on Cutti	ng 🗆 Erosion	□ Collapse □ Intent	ional deposition
Color	a Company	1						
NCLU:	SIONS Fo	r each inclusion specify fro	equency: (f)req	uent, (m)edium, (r	are		SOIL/MATRIX	% sand%
Anthrop			Geological		Organic			
Potter		□ Nails	□ Tufo (spec	eify)	□ Charcoa	ıl	□ Granular □ La	yered □ Cohesive
Tiles		□ Marble	□ Travertine		□ Ash			
□ Amph	norae	☐ Quarried debris	□ Other Lin	nestone	□ Animal		G din	Color
□ Dolia		□ Slag □ Brick	□ Basalt		□ Human		Compaction	□ Black □ Brown
∃ Mosai	ic tile(s)	□ Basalt slabs	□ Clay		□ Animal		□ Hard	□ Gray □ Light Brown
□ Morta	ar	□ Opus signinum	□ Sand		□ Human	teeth	□ Compact□ Friable	□ Light Gray □ White
□ Coins		□ Painted plaster	□ Silt		□ Shells □ Other (oposify)	□ Loose	□ Yellow □ Red
	l (specify)	□ Burnt Adobe	Pebbles (U Other (specify)	□ Soft	□ Light Yellow
	pse debris	☐ Other (specify)	□ Gravel (ra	inge)			The state of the s	□ Other (specify)
□ Glass								
		lso indicate on overlay) Goriginal Dot Origin	-1 = Evacuation	Limit			Dept	h: Original Not Original
	rn Limit	□ Original □ Not Origin □ Original □ Not Origin	al Excavation	Limit				
	rn Limit n Limit	□ Original □ Not Origin						
Eastern		□ Original □ Not Origin						
		ICAL SEQUENCE						
Is equa						Is bound to (onl	y for masonry):	
Is abut	tted by:	12/2/2				Abuts:		
Is cove	ered by:	1232				Covers:		
Is cut h	by:					Cuts: \Z_5\		
Is filled	d by:	207				Fills:		-
OBSE	RVATION	IS , I I	and l	Com hours	. 11	1945 Nr	ved il bec	trock (a bottom
	U	xcalated 4/5	10WC1	OLONE OF 1	Wall	16		
		+ rutinto.	hota f	1000 123	10			drock@ bottom
					2 0	Oliverina.	and Control	
	RIPTION	in anales of	1 1 400	pha,	0x. (oon I		
Positio	on within se	ector: Onto	M OO	Lo gr				
Shape:								
эпарс.	1	rved rectore	yle					
		1.000.000.	J					
		lete this section:	1					
Surfac	ce (slope di	rection; visible inclusions):	1					
Ohsery	vations abo	out inclusions (Clusters? De	position slope)	1				
00.001								
Obser	vations abo	out thickness (Increases? De	creases?):					
8				= commissed = r	other (specif	v)		
Nature	e of the inte	erface with layer below:	harp 🗆 diffuse					
For el	uts comple	te this section:		Sketch for laye	rs and/or cu	its (indicate North)):	1/.
				history	4//	/	/	
Cut ec	dges: Brou	ınded □ straight		1	17/	1.	1/1	1
Cut vi	ides Astrais	ght concave convex	sloping	*		-	/	8// = WON
	,		1 0			1. 7	/	1071) 1245
		at □ concave d irregular		1	16			1231)
How i	is cut top e	dge? 🖣 sharp 🗆 rounded			245		1/.	La Hoar
How	is cut botto	m edge? ☐ sharp ☐ round	ed		15	4	1 +1	nto floor oom 5 ,,
		m edge.			11//	/ 1	to	oom 5 .,
Obser	rvations:					1		1/
							1	
1						1	,	
					International Contraction			1./
				was it is		1,1		/
				A Company		11/1	1/1	
						/		