APPENDIX "B" Conductor Stringing Form

Distribution Pole					Messenger and Conductor Data									Record of Installation			
Location	Pole #	Size	anchor lead installed				Lashed Conduct.			Bundale Messenger & Cond.		Maximum Design Sag *	Maximum Design Tension **60% of RTS		Assembled Messenger	Ambient	Signature
(Street)		00		Length	Туре	Size	Туре	Size	# of cond.		Weight				Tension	Stringing	o.ga.a.o
		ft	m	m						mm	kg/m	m	kN		kN	º C	
	+			1													
															0.00	Avg. Span (m)	
																Max. Span (m)	
				1													
															Ruling Sp	an (m) Actual	
															43	00.8	
															Duling O	an (m) llag d	•
				1											Kuling Sp	oan (m) Used	
																UIII	
				1													

^{*} Maximum Sagging to be calculated under: A) O^oC and 1/2" ice or B) + 49^oC whichever is greater.

^{**} Maximum Tension to be calculated under: A) -20°C and 1/2" ice or B) -32°C whichever is greater.

^{***} All Streetlight Installations to follow applicable Alectra Utilities' Standards.
All work to be expressly approved by Alectra Utilities prior to the commencement of work.