ATTACHMENT 1: Logan Avenue from Gowan Avenue to Cosburn Avenue

TO BE ENACTED

Chapter 886 – Schedule D - Designated Lanes for Bicycles

Highway	Between	Lanes	Times or Days
Logan	Gowan Avenue and Cosburn	Westerly Southbound	Anytime
Avenue	Avenue		

TO BE RESCINDED

Chapter 950-1317- Schedule XVIII- One-Way Highways

Highway	Between	Times and/or Days	Direction
Logan Avenue	A point 48.2 metres south of Nealon Avenue and Cosburn Avenue	Anytime	Northbound

Chapter 950-1312 – Schedule XIII - No Parking

01100p 101		201100010111111 11010111111111111111111	
Highway	Side	Between	Prohibited Times and/or Days
Logan	East	A point 48.2 metres south of a point	Anytime
Avenue		opposite the south limit of Nealon	
		Avenue and Gamble Avenue	

TO BE ENACTED

Chapter 950-1317- Schedule XVIII- One-Way Highways

Highway	Between	Times and/or Days	Direction
Logan Avenue	A point 48.2 metres south of Nealon Avenue and Gowan Avenue	Anytime	Northbound

Chapter 950-1318 - Schedule XIX - One-Way Traffic Lanes

empter yet te to be entered that the first beautiful and the property of the p				
Highway	Between	Lanes	Times and/or	Direction
			Days	
Logan	Gowan Avenue and	Easterly	Anytime	Northbound
Avenue	Cosburn Avenue	Northbound		
Logan	Gowan Avenue and	Westerly	Anytime	Southbound
Avenue	Cosburn Avenue	Southbound		(bicycles only)

Chapter 950-1312 - Schedule XIII - No Parking

011.mp 101		201100010111111 11010111111111111111111	
Highway	Side	Between	Prohibited Times and/or Days
Logan	East	A point 48.2 metres south of a point	Anytime
Avenue		opposite the south limit of Nealon	
		Avenue and Gowan Avenue	
Logan	East	Cosburn Avenue and Gamble	Anytime
Avenue		Avenue	

Chapter 950-1313 - Schedule XIV - No Stopping

		11 8	
Highway	Side	Between	Prohibited Times and/or Days
Logan	West	Gowan Avenue and Cosburn	Anytime
Avenue		Avenue	

Chapter 950-1325- Schedule XXVII - Compulsory Stops

Chapter 300 1320 Senegare 1211 (11 Con	ipulsely steps	
Intersection	Stop Street or Highway	
Logan Avenue and Gowan Avenue	Logan Avenue (southbound bicycle traffic)	