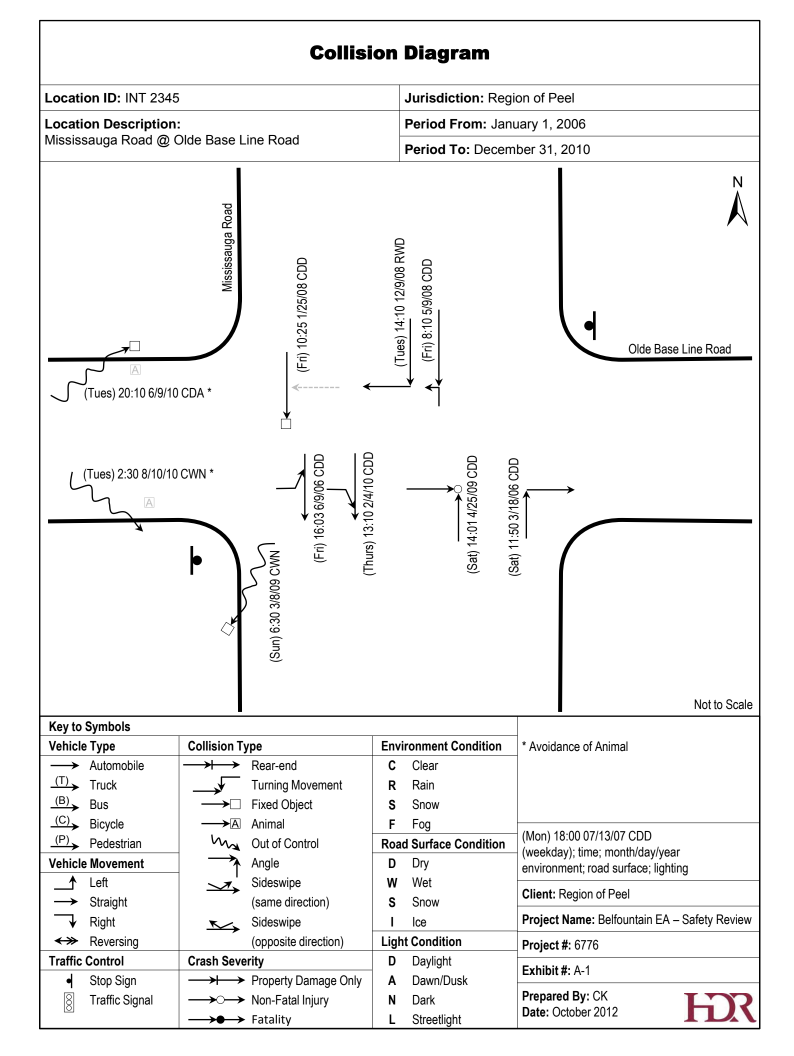
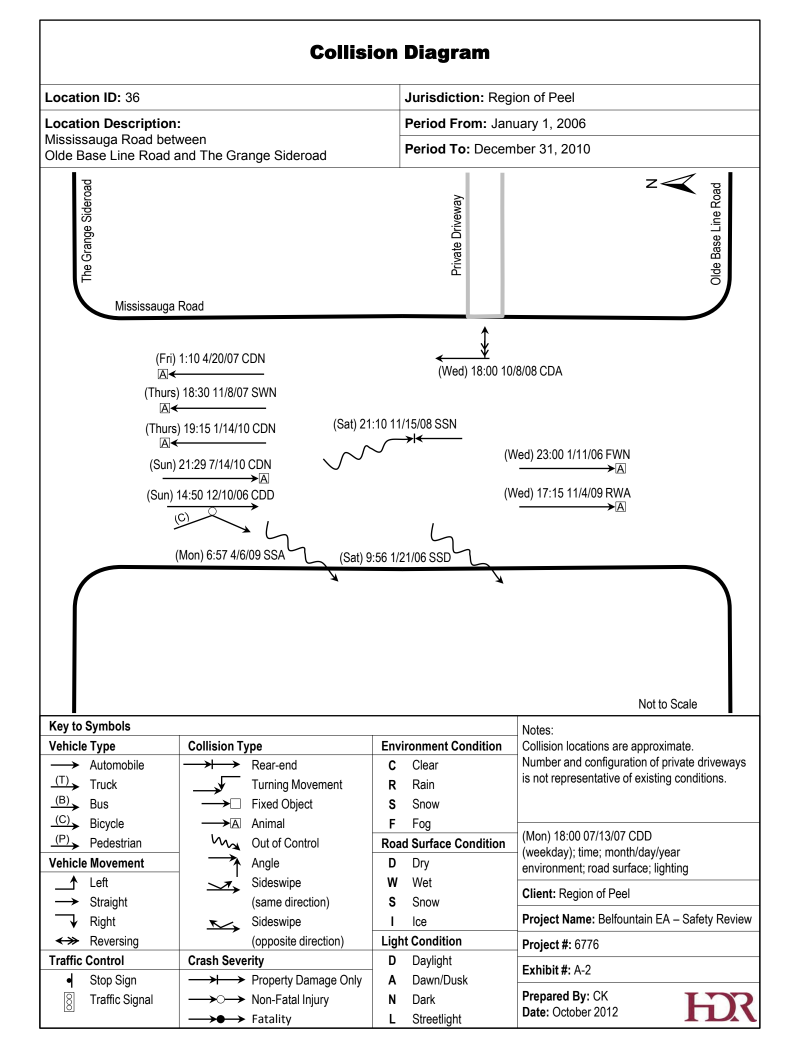
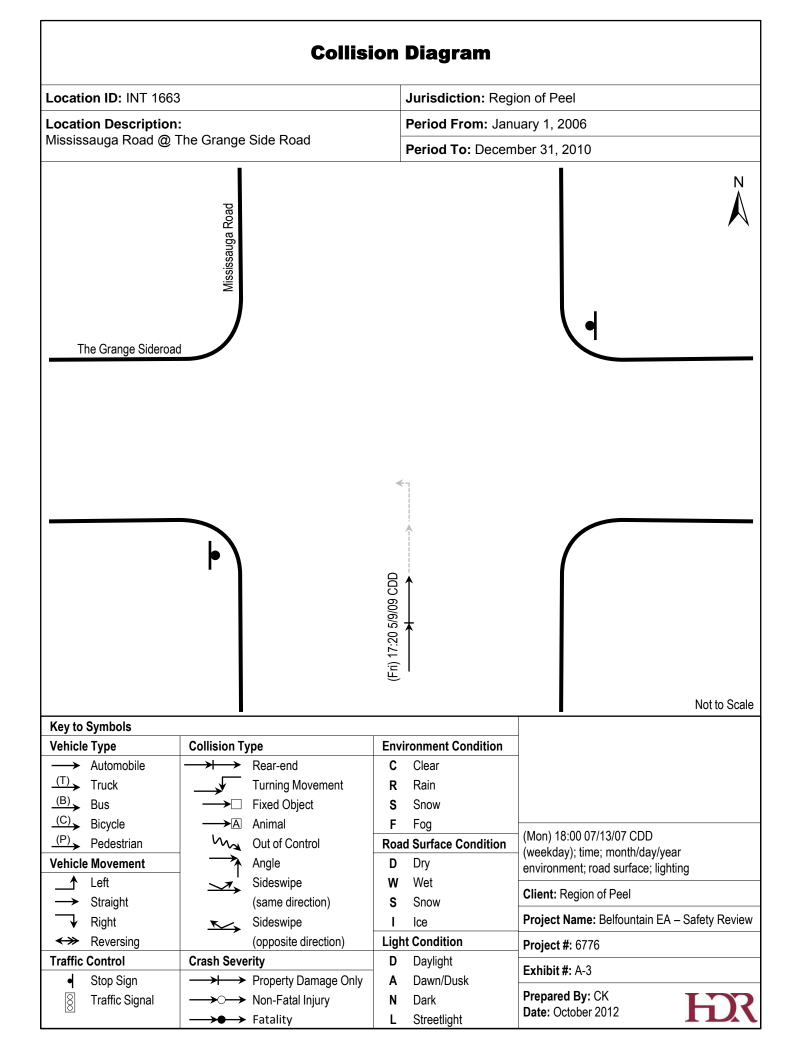
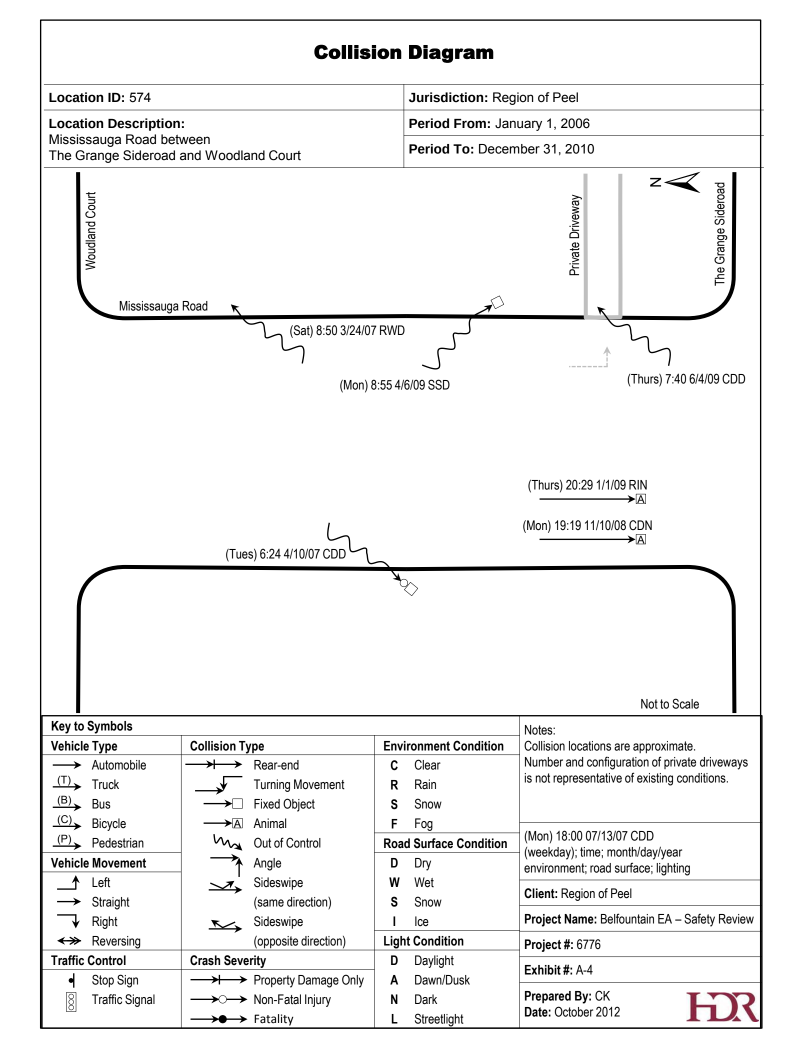
Appendix O Collision Diagrams

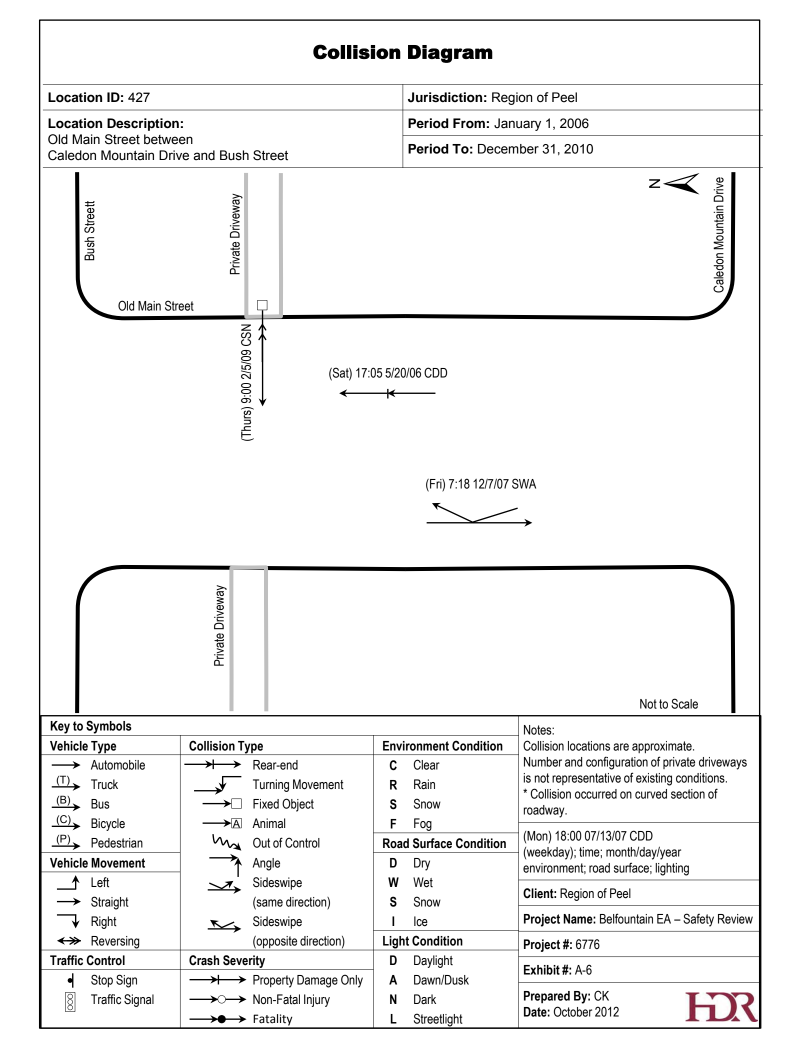


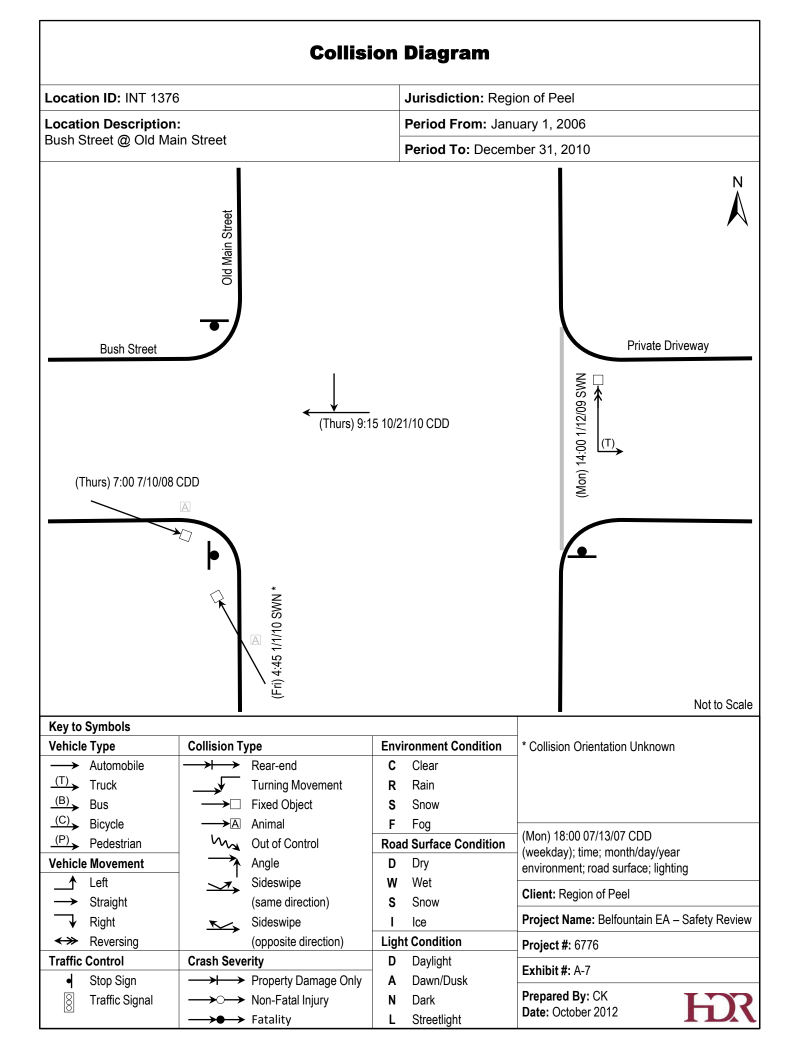


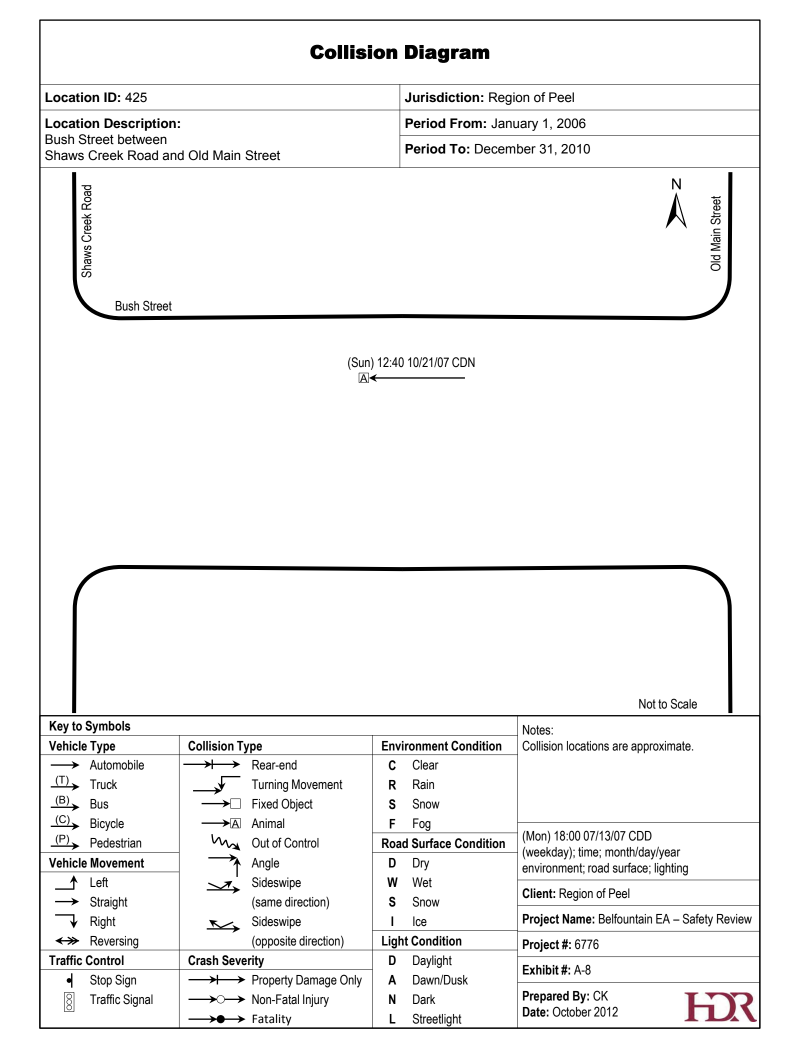


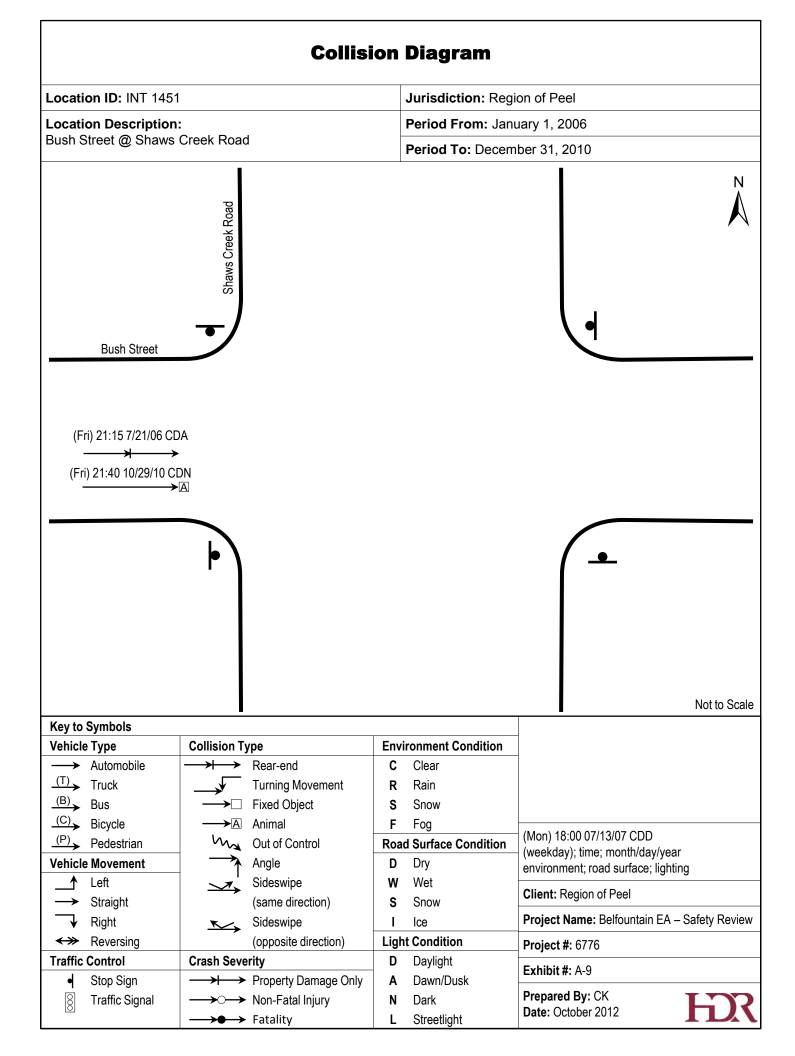


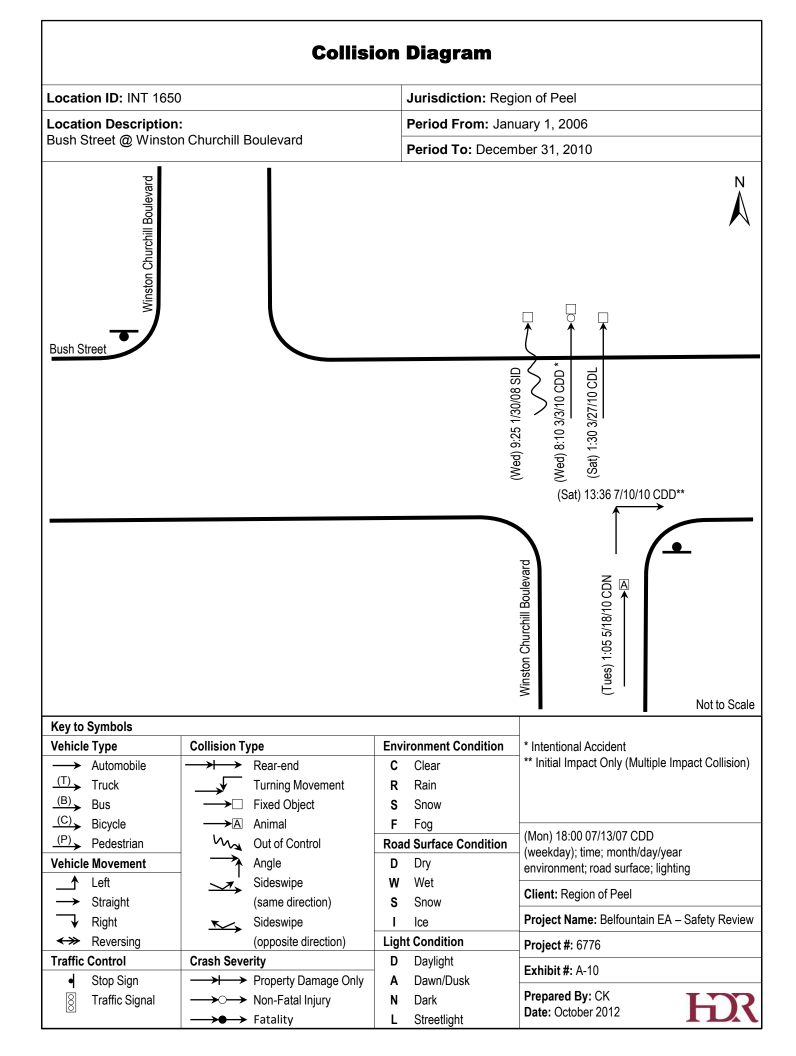
Collision Diagram						
Location ID: INT_1380		Jurisdiction: Regi	Jurisdiction: Region of Peel			
Location Description: Caledon Mountain Dr @ Mississauga Road		Period From: Jan	Period From: January 1, 2006			
		Period To: Decem	Period To: December 31, 2010			
	Mississauga Road		Caledon Mountain Drive			
			Not to Scale			
Key to Symbols			Notes:			
Vehicle Type	Collision Type	Environment Condition	-			
Vehicle Type           →         Automobile	→ Rear-end	<b>C</b> Clear	Notes:			
Vehicle Type Automobile (T) Truck	Rear-end	C Clear R Rain	Notes:			
Vehicle Type Automobile (T) Truck (B) Bus	Rear-end Turning Movement Fixed Object	C Clear R Rain S Snow	Notes:			
Vehicle Type Automobile (T) Truck (B) Bus (C) Bicycle	→ Rear-end Turning Movement → Fixed Object → Animal	C Clear R Rain S Snow F Fog	Notes:			
Vehicle Type            → Automobile          (T)       Truck          (B)       Bus          (C)       Bicycle         (P)       Pedestrian	→I       Rear-end         Turning Movement         →□       Fixed Object         →△       Animal         ✓√       Out of Control	CClearRRainSSnowFFogRoad Surface Condition	Notes: Collision locations are approximate. (Mon) 18:00 07/13/07 CDD (weekday); time; month/day/year			
Vehicle Type Automobile (T) Truck (B) Bus (C) Bicycle (P) Pedestrian Vehicle Movement	Rear-end Turning Movement Fixed Object Animal Multiple Angle Sideswine	CClearRRainSSnowFFogRoad Surface ConditionDDry	Notes: Collision locations are approximate. (Mon) 18:00 07/13/07 CDD			
Vehicle Type         →       Automobile         (T)       Truck         (B)       Bus         (C)       Bicycle         (P)       Pedestrian         Vehicle Movement       Left	Rear-end Turning Movement Fixed Object Animal Out of Control Angle Sideswipe	CClearRRainSSnowFFogRoad Surface ConditionDDryWWet	Notes: Collision locations are approximate. (Mon) 18:00 07/13/07 CDD (weekday); time; month/day/year			
Vehicle Type         →       Automobile         (T)       Truck         (B)       Bus         (C)       Bicycle         (P)       Pedestrian         Vehicle Movement       Left         →       Straight	Rear-end Turning Movement Fixed Object Animal Out of Control Angle Sideswipe (same direction)	CClearRRainSSnowFFogRoad Surface ConditionDDryWWetSSnow	Notes: Collision locations are approximate. (Mon) 18:00 07/13/07 CDD (weekday); time; month/day/year environment; road surface; lighting <b>Client:</b> Region of Peel			
Vehicle Type         →       Automobile         (T)       Truck         (B)       Bus         (C)       Bicycle         (P)       Pedestrian         Vehicle Movement         ▲       Left         →       Straight         ↓       Right	Rear-end Turning Movement Fixed Object Animal Out of Control Angle Sideswipe (same direction) Sideswipe	CClearRRainSSnowFFogRoad Surface ConditionDDryWWetSSnowIIce	Notes: Collision locations are approximate. (Mon) 18:00 07/13/07 CDD (weekday); time; month/day/year environment; road surface; lighting <b>Client:</b> Region of Peel <b>Project Name:</b> Belfountain EA – Safety Review			
Vehicle Type         →       Automobile         (T)       Truck         (B)       Bus         (C)       Bicycle         (P)       Pedestrian         Vehicle Movement         ▲       Left         →       Straight         ↓       Right         ←       Reversing	Image: Sideswipe (opposite direction)	CClearRRainSSnowFFogRoad Surface ConditionDDryWWetSSnowIIceLight Condition	Notes: Collision locations are approximate. (Mon) 18:00 07/13/07 CDD (weekday); time; month/day/year environment; road surface; lighting <b>Client:</b> Region of Peel			
Vehicle Type         →       Automobile         (T)       Truck         (B)       Bus         (C)       Bicycle         (P)       Pedestrian         Vehicle Movement         ▲       Left         →       Straight         ↓       Right          Reversing         Traffic Control	Image: Sideswipe (opposite direction)         Image: Sideswipe (opposite direction)	CClearRRainSSnowFFogRoad Surface ConditionDDryWWetSSnowIIceLight ConditionDDaylight	Collision locations are approximate. (Mon) 18:00 07/13/07 CDD (weekday); time; month/day/year environment; road surface; lighting Client: Region of Peel Project Name: Belfountain EA – Safety Review			
Vehicle Type         →       Automobile         (T)       Truck         (B)       Bus         (C)       Bicycle         (P)       Pedestrian         Vehicle Movement         ▲       Left         →       Straight         ↓       Right         ←       Reversing	Image: Sideswipe (opposite direction)	CClearRRainSSnowFFogRoad Surface ConditionDDryWWetSSnowIIceLight Condition	Notes: Collision locations are approximate. (Mon) 18:00 07/13/07 CDD (weekday); time; month/day/year environment; road surface; lighting <b>Client:</b> Region of Peel <b>Project Name:</b> Belfountain EA – Safety Review <b>Project #:</b> 6776			











	Collisi	ion Diagram			
Location ID: 986		Jurisdiction: Reg	Jurisdiction: Region of Peel		
Location Description: Winston Churchill Boulevard between Sideroad 10 and The Grange Sideroad		Period From: January 1, 2006			
		Period To: December 31, 2010			
01 Sideroad Winston Chu	rchill Boulevard		The Grange Sideroad		
(Mon) 6:00 10/20/08 RWN A≺					
(Thurs) 21:13 3/20/08 CDN * →○←					
(Sun) 6:45 4/4/10 CDA →A					
Not to Scale					
Key to Symbols		1	Notes:		
Vehicle Type	Collision Type	Environment Condition	Collision locations are approximate. *Alcohol Impaired		
$\xrightarrow{(T)}$ Automobile	→ Rear-end	C Clear R Rain			
(B) Bus	$\rightarrow$ Fixed Object	S Snow			
(C) Bicycle	→A Animal	F Fog			
(P) Pedestrian	Ma Out of Control	Road Surface Condition	<ul> <li>(Mon) 18:00 07/13/07 CDD</li> <li>(weekday); time; month/day/year</li> </ul>		
Vehicle Movement	Angle	<b>D</b> Dry	environment; road surface; lighting		
↑ Left	Sideswipe	W Wet	Client: Region of Peel		
→ Straight	(same direction)	S Snow	Project Name: Belfountain EA – Safety Review		
Right	Sideswipe	I Ice			
Reversing     Traffic Control	(opposite direction) Crash Severity	Light Condition D Daylight	Project #: 6776		
Stop Sign	→ Property Damage Only	A Dawn/Dusk	Exhibit #: A-11		
Traffic Signal	$\rightarrow$ Non-Fatal Injury	N Dark	Prepared By: CK		
	$\rightarrow \rightarrow \rightarrow$ Fatality	L Streetlight	Date: October 2012		

