EXHIBIT: C



Automated Speed Limit Guidelines FORM A - Automated Speed Limit Guidelines Spreadsheet

Version: 10-Apr-09

Name of Corridor:	Municipal Road 80 (current conditions)			
Segment Evaluated:	Yorkshire Drive	to Josephine Drive		
Geographic Region:	Valley East			
Road Agency:	City of Greater Sudbury			And Andrews Company of the Angree of the Ang
Road Classification:	Arterial	Length of Corridor:	850	m
Urban / Rural:	Rural	Design Speed: (Required for Freeway, Expressway, Highway)		km/h
Divided / Undivided:	Undivided	Current Posted Speed: (For information only)	80	km/h
Major / Minor:	Major	Prevailing Speed: (85th Percentile - for information only)	91.22	km/h
# Through Lanes Per Direction:	2+ lanes	Policy: (Maximum Posted Speed)		an provide apparent

		RISK	Score	
A1	GEOMETRY (Horizontal)	Lower	3	
A2	GEOMETRY (Vertical)	Lower	3	
А3	AVERAGE LANE WIDTH	Medium	6	
В	ROADSIDE HAZARDS	Higher	9	
C1	PEDESTRIAN EXPOSURE	Medium	4	
C2	CYCLIST EXPOSURE	Lower	3	
D	PAVEMENT SURFACE	Lower	3	
	NUMBER OF INTERSECTIONS WITH PUBLIC ROADS	Number of Occurrences		
	STOP controlled intersection	0		
	Signalized intersection	0	9	
E1	Roundabout or traffic circle	0.		
	· Crosswalk	0		
ĺ	Active, at-grade, failroad crossing	0		
	Sidestreet STOP-controlled or lane	4		
	NUMBER OF INTERSECTIONS WITH PRIVATE ACCESS DRIVEWAYS	Number of Occurrences		
E2	Left turn movements permitted	4	3	
l	Right-in / Right-out only	0		
E3	NUMBER OF INTERCHANGES	Number of Occurrences	0	
	Number of interchanges along corridor	0		
F	ON-STREET PARKING	N/A	0	

Total Risk Score:	
43	

Recommended Posted Speed Limit (km/h):

As c	letermined by road characteri	stics
	80°	
1	As determined by policy	

The recommended posted speed limit may be checked against the prevailing speeds of the roadway and the road's safety performance.

Co	mm	en	ts
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