EXHIBIT C



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

Version: 10-Apr-09

FORM A - Automated Speed Limit Guidelines Spreadsneet 10-Apr-09						
Nam	ne of Corridor:	Old Highway 69 - Mu	unicipal Road 80			
Segment Evaluated:		60 metres south of Yorkshire Drive to Dominion Drive				
Geographic Region:		Val Caron				
Road Agency:		City of Greater Sudbury				
Road Classification:		Arterial		Length	of Corridor:	1,715 m
Urban / Rural:		Rural		Design Speed: (Required for Freeway, Expressway, Highway) Current Posted Speed: (For information only) Prevailing Speed: (85th Percentile - for information only) Policy:		km/h
Divided / Undivided:		Undivided				80 km/h
Major / Minor:		Major				91 km/h
# Through Lanes		2+ lanes				
Per Direction: (Maximum Posted Speed)						
A 1	GEOMETR	GEOMETRY (Horizontal)		3		
A2	GEOMETRY (Vertical)		Lower	3		
A 3	AVERAGE LANE WIDTH		Medium	6		Total Risk Score:
в	ROADSIDE HAZARDS		Lower	3		46
C1	PEDESTRIAN EXPOSURE		Lower	2		
C2	CYCLIST EXPOSURE		Lower	3		
D	PAVEMENT SURFACE		Medium	6		Recommended Posted Speed Limit (km/h):
E1	NUMBER OF INTERSECTIONS WITH PUBLIC ROADS		Number of Occurrences		٨٥	determined by road characteristics
	STOP controlled intersection		0	12	A3	determined by road characteristics
	Signalized intersection		1			70
	Roundabout or traffic circle		0			As determined by policy
	Crosswalk		0			
	Active, at-grade railroad crossing		0			
	Sidestreet STOP-controlled or lane		7			nded posted speed limit may be
E2	NUMBER OF INTERSECTIONS WITH PRIVATE ACCESS DRIVEWAYS		Number of Occurrences			st the prevailing speeds of the he road's safety performance.
	Left turn movements permitted Right-in / Right-out only		22	8	Comments:	
			0			
E3	NUMBER OF INTERCHANGES Number of interchanges along corridor		Number of Occurrences	0		
			0			
F	ON-STREE	ET PARKING	N/A	0		