

Automated Speed Limit Guidelines

Version:

		FORI	W A - Automate	a Speed	Lim	It (Guidelir	nes Spreads	sne	eet 10-Ap	r-09
Nam	ne of Corridor:	Centreline									
Segment Evaluated:		Shamrock to Tracey's Hill Rd									
Geographic Region:		CKL									
Road Agency:											
Road Classification:		Arterial	Length of Corridor:						1,460	m	
Urban / Rural:		Rural					ed: (Required for Freeway,				km/h
Divided / Undivided:		Undivided		Expressway, Highway) Current Posted Speed:							km/h
Major / Minor:		Major		(For information only) Prevailling Speed:					-		km/h
# Through Lanes		1 lane		(85th Percentile - for information only) Policy:					-		KIII/II
Per Direction:		RISK		(Maximum Posted Speed)							
			RISK	Score							
A 1	GEOMETR	Y (Horizontal)	Lower	3							
A2	GEOMET	RY (Vertical)	Higher	9							
A3 AVERAGE		LANE WIDTH	Medium	6						Total Risk Score:	
В	ROADSIDI	E HAZARDS	Lower	3						43	1
C1	PEDESTRIA	N EXPOSURE	Medium	4					_		_
C2 CYCLIST		EXPOSURE	Medium	6							
D PAVEMENT		T SURFACE	Lower	3					Recommended Posted Speed Limit (km/h):		
		NTERSECTIONS BLIC ROADS	Number of Occurrences					As	s de	etermined by road characte	ristics
	STOP controlled intersection		0						Ī	•	7
E1	Signalized intersection		0							80	
	Roundabout or traffic circle		0	3					-	As determined by policy	_
	Crosswalk		0							, ,	
	Active, at-grade railroad crossing		0								
	Sidestreet STOP-controlled or lane		2					The recomme	ende	ed posted speed limit may be	_
E2	NUMBER OF INTERSECTIONS WITH PRIVATE ACCESS DRIVEWAYS		Number of Occurrences					0		the prevailing speeds of the road's safety performance.	
	Left turn movements permitted		11	5		Co	omment	ts:			
	Right-in / Right-out o										
E3	NUMBER OF I	NTERCHANGES	Number of Occurrences	0							
	Number of inter	changes along corridor	0								
	ON OTOE	T DADKING	Lawar	4							