Appendix B to Report ENG2024-023

WARRANTS FOR INTERSECTION LIGHTING (see Note 2)											Page 1 of 1		
LOCATION CHARACTERISTICS This spreadsheet; to be used in conjunction with Transportation Association of Canada 2006 "Guide for the Design of Roadways", Ch. 10 "Intention (This Spreadsheet is derived from Figure 10-2)									, Ch. 10 "Intersections".	Ka	wartha La	kes	
Area: Please enter information in the cells with yellow background													
Intersection		Notes		1	Site Details								
Main Road: Hwy 7							Posted Speed (km/h):						
Minor Road: Cottingham Rd								Date (dd/mm/yyyy):			9/7/2023		
Item No.	Classification		Rating Factor						Weight Subcatrgory (If Applicable)	Weight (W)	Rating (R)	Score (R x W)	
	GEOMETRIC FACTORS		0	1	2	;	3	4					
	1 Channelization			Minor Approach Lane(s)	Right Turn	Left Turn	lane(s) on		Raised and Operating Speed Less than 70 km/h on at Least One Channelized Approach or	15.00		0.00	
1			None		Lane(s) Only on Major Leg(s)	ane(s) Only on Major		Lanes on All Legs	Raised and Operating Speed Less than 70 km/h or More on at Least One Channelized Approach	25.00		0.00	
2	Approach Sight Distance on the Most Constrained Approach (Relative to Recommended Minimum Intersection Sight		100% or More	75% to 99%	50% to 74%	25% to 49%		< 25%	Painted Only	5.00	1	10.00	
	Distance) Horizontal Curvature (Radius) at or Immediately Before Intersection on Any Leg					+							
	for Posted Speed limit of:												
3	110 km/hr		Tangent	>1800m	1150 to 1800m	750 to 1150m		<750m					
		or 100 km/h: 0 or 80 km/h:	Tangent Tangent	>1400m 950 to 1400m >950m 550 to 950m		600 to 950m 340 to 550m		<600m <340m	0	5.00	0	0.00	
	,	60 km/h:	Tangent	>575m	320 to 575m	190 to 320m		<190m					
4	Angle of Intersection or Offest Intersection		90 Degree Angle	80 or 100 Degree Angle		70 or 110 Degree Ang		<70 or >110 Degree or Offset Intersection		5.00	0	0.00	
5	Downhill Approach Grades at or Immediately Before Intersection on Any Leg		<3.0%	3.1 to 3.9% and Meets Design Guidelines for Type and Speed	4.0 to 4.9% and Meets Design Guidelines for Type and Speed	5.0 to 7.0% Design Gu Type and	idelines for Speed of	>7.0% OR Exceeds Maximum Gradiant for Type and Speed of		3.00	1	3.00	
6			of Road of Road Road 3 4 5			Road 6 or More		3.00	2	6.00			
6 Number of Legs				3	4	3		o di Midie	Geometr	ic Factors Subtotal:		.00	
Geometric I actions Subricial. 25.00													
OPERATIONAL FACTORS													
If the intersection is signalized, Illumination is Warranted													
	If the Intersection is NOT Signalized, Either	e Calculated on the Basis of EITHER the AADT or the Signal			liztion Warrant Factor			1					
	AADT(2-Way) (see note 1)												
	On Major Road AND		<1000	1000 to 2000	2000 to 3000	3000 to 5000 1500 to 2000		>5000		10.00	4	40.00	
	on Minor Road OR		<500	500 to 1000	1000 to 1500	1500 t	0 2000	>2000		20.00	0	0.00	
7	Signalization Warrant (see note 1)		Intersection Not Signalized and Volume-Based Signal Warrant is Less than 20% Satisfied	Intersection Not Signalized and Volume-Based Signal Warrant is Less than 20% to 40% Satisfied	Intersection Not Signalized and Volume-Based Signal Warrant is Less than 40% to 60% Satisfied	Intersed Signalized a Based Sign is Less th 80% S	ind Volume- nal Warrant an 60% to	Intersection Not Signalized and Volume- Based Signal Warrant is Less than Over 80% Satisfied		30.00		0.00	
8	Regular Nighttime Hourly Pedestrain Volume (see note 2)		No Pedestrians	Up to 10	10 to 30	30 to 50		Over 50		10.00	0	0.00	
9	Intersection Roadway Classifications		No Primary Road Involved	Primary/Rural Major, Primary Rural Minor, or Primary/Designat ed Community Access	Primary/Secondar y	Primary.	/Primary	Intersection Includes Divided Highway		5.00	1	5.00	
10	Operating Speed or Posted Spe Major Road (see note 3	3)	50 km/h or Less	60 km/h	70 km/h	80 k	:m/h	90 km/h or Over		5.00	3	15.00	
11		Operating Speed or Posted Speed limit on Minor Road (see note 3)		60 km/h	70 km/h	80 k	:m/h	90 km/h or Over		5.00	0	0.00	
		•						Operation	al Factors Subtotal:	60	.00		
ENVIRON	MENTAL FACTORS	De diversion	l	1	ı	ı		I	1				
12	Lighted Development Within 150r Intersection	ii Radiuiii oi		In One Quadrant	In Two Quadrant	In Three	Quadrant	In Four Quadrant		5.00	1	5.00	
	<u> </u>								Environment	al Factors Subtotal:	5.	00	
COLLIER	ON FACTORS												
COLLISIC	ATT AUTURO								1 or 2 Collisions per				
Average Annual Nighttime Collision Frequency (see note 4) of Rate over Last Three Year (Only Collisions Potentially Attributable to Inadeuate Lighting) 13 Collisions Per Year Year Year					3 or More Collisions Per Year OR at Least 1.5 Collisions per Million Entering Vehicles per Year and an Average Ratio of All Night-to-day Collisions of at Least 1.5. Year or Rate >= 1.5 Collisions Per Year or Rate >= 1.5 Collisions Per			15.00 30.00	0	0.00			
	ion is not signalized, the user should cho									on Factors Subtotal:	0	00	
factor. The points from either factor, but not both factors, may be used for the warrant point calculations. 2 The number of certain trypes of vulnerable pedestrians should be factored to reflect their incresed need for visibility. The number of child pedestrains (ages 12 and under) should be multiplied by two, and the number of senior pedestrains (age 65 and over) should be multiplied by 1.5.							Collision Factors Subtotal:				0.		
3 85th percentile nighttime speed shold be used, if avialable. Otherwise the posted speed may be used. 4 Reported collisions, rounded to the nearest whole number.						Total Warrant Pts (all factors): *(see note 5)				*(see note 5)	94.00		
5 A min score of	240 warrants full illumination, a min scor	e of 120 warrant	s parial or delination	lighting, refer to TAC									