## Site Inspection Report

Corporate Services Office of the City Clerk



Site												
School #1						School Tim						
Sheridan Park Publ	ic School	2280 Per Mississa			WTS	9:10 Yes	3:30 <u>No</u>					
Student Population	French Immersion			No. of Large Buses 4						Small Buses	i	2
412		268								Students on	the Bus	9
School #2		3				School Tim	nes AM	PM				
										WTS	Yes	No
Student Population	French Immersion	on Population			Large Bu					Small Buses		
						on the Bus			No. of S	Students on	the Bus	
Location: (Please identify the I	Sh	eridan P	ark Dr	ive 8			Vest					
	of School #1 Sh of School #2	eridan Park	Public So	chool			in front of in front of		within within	1.1km	feet/metre	
Accident History (during school times)	Yes □ N	Co lo 🗆	mments:		tc							
	spection nber 14, 2022		on Time A	м 8:40 м 3:30		9:10 4:00	Requeste	ed By	Res	sident		
Prepared By			Request For	r			1					
M. Roque / J	. Shah / P. W	estbrook		mple	ment	ation o	of a Sc	hool	Cro	ssing G	Buard	
Observers				DOMEST.	<b>美見</b> と見る			2 1 · · · · · ·				
Observers File Number		L mar Norm					Ward	2				
RT.10		File Nun RT.10	iber				vvaid	_				
Observed By			AM	PM	Obse	rved By					AM	PM
M. Roque			<b>/</b>		P. W	/estbro	ok					<b>/</b>
S. Thomson			<b></b>									
J. Shah				<b>/</b>			(4)					
S. Coric				<b>✓</b>								
S. Duffin			<b>/</b>	<b>/</b>								
Site Conditions												
School Signs:	☐ School Are	a Signs	School C	rossing	Signs	ΠР	arking/Stop	pping Pr	rohibitio	n 🗆 N	lo U-turn Si	gn
Posted Speed Limit:	□ 30 km/hr	<b>Ø</b> 40 k			cm/hr	□ 60	0 km/hr	_ O	ther:			
Visibility of Crossing Pedestrians:	□ Poor	☐ Fair		☑ God	od	Comm	nents:					
Sight Obstructions:	☐ Hedges ☐ Newspaper	☐ Tree		□ Fen	ces er (Speci		Bus Shelte	er				
Road Grade:	☑ Flat	Болоо		cline	o. (opos		Decline					
Road Geometrics:	✓ Straight		□ Cu	ırved		Comme	ents:			=		
Road Width: Sheridan Park Drive Leg: □ N □ S □ E ☑ W	Curb to Curb: feet/metres 5	i4 feet	No. of Bike La	anes		No. of Through	n Lanes	2		lo. of urning Lane:	s	
Leg: □N □S □E ☑W Road Width:	Curb to Curb:	11001	No. of			No. of			N	lo. of		
Leg: ON OS OE OW	feet/metres		Bike La	anes		Through	n Lanes		Т	urning Lane:	s	
Road Conditions:		ory 🗆				ow Covered ow Covered		□ Ice				
Sidewalks:	□ Not Presen	t ☑ Nort	h	☑ Sou	ıth	☑ Ea	st	☑ \	West			
Route Survey:	☐ Shopping A					□ Driv		- 1	□ Par	rked Vehicle	(s)	
Within feet/metres Traffic Calmina:	☐ Transit Bus☐ Speed Bum	-				Other (sp						
Traffic Calming:	n obeen pull	, L	opeeu C	anicias		_ Out						

AM:	$\square$	Dry	$ \overline{\mathbb{Z}} $	Sunny		Rain		Snow	Temperature:	1	I C Other: CLOUDY PERIODS
PM:	$\checkmark$	Dry		Sunny		Rain		Snow	Temperature:	_	4 C Other: CLOUDY
		<b>2</b> 4	Way	Intersec	tion		3 V	Vay Inters	ection $\square$	1	Midblock (i.e., not an intersection)
		П Т	raffic	Lights			Yie	ld Signs			Pedestrian Crossover   No Control
		□ S	top S	Signs (Tra	affic	s stoppe	ed on	one stree	et only)	<b>Z</b>	All Way Stop (Traffic is stopped in all directions)
larran	t Sı	irvey									
an P	ark	Dr	ive	& Fif	th I	_ine \	/Ves	st			
	PM:	PM: ⊠	PM: ☑ Dry ☑ 4 ☐ T ☐ S  /arrant Survey	PM:  Dry	PM:  Dry  Sunny  4 Way Intersec  Traffic Lights  Stop Signs (Tra	PM:  Dry  Sunny    4 Way Intersection  Traffic Lights Stop Signs (Traffic i	PM:  Dry  Sunny  Rain  4 Way Intersection   Traffic Lights   Stop Signs (Traffic is stopped)	PM:  Dry  Sunny  Rain  Sunny  Sunny	PM: ☑ Dry ☐ Sunny ☐ Rain ☐ Snow  ☑ 4 Way Intersection ☐ 3 Way Inters  ☐ Traffic Lights ☐ Yield Signs ☐ Stop Signs (Traffic is stopped on one street	PM: ☑ Dry ☐ Sunny ☐ Rain ☐ Snow Temperature:  ☑ 4 Way Intersection ☐ 3 Way Intersection ☐ ☐ Traffic Lights ☐ Yield Signs ☐ ☐ Stop Signs (Traffic is stopped on one street only)	PM: ☑ Dry ☐ Sunny ☐ Rain ☐ Snow Temperature:  ☑ 4 Way Intersection ☐ 3 Way Intersection ☐ ☐ Traffic Lights ☐ Yield Signs ☐ ☐ Stop Signs (Traffic is stopped on one street only) ☑  //arrant Survey

## Morning Intervals

# of Peds	Time (AM)	Gaps Leg: □N □S □E ☑W	# of Gaps
	<drop downs=""></drop>		
	8:40 - 8:45	///////////////////////////////////////	1
	8:45 - 8:50	20,/////,20,///,28,//////////,22,////	4
//P	8:50 - 8:55	/////////,58,26,///////////////////////////////////	4
//P	8:55 - 9:00	///////////////////////////////////////	0
	9:00 - 9:05	///////////////////////////////////////	0
	9:05 - 9:10	///////////////////35,/////////////////	2

# of Peds	Time (PM)	Gaps Leg: □N □S □E ☑W	# of Gaps
	<drop downs=""></drop>		
	3:30 - 3:35		0
	3:35 - 3:40	//,27,/////////////////////////////////	1
//P	3:40 - 3:45		0
1	3:45 - 3:50		0
	3:50 - 3:55	1//////////////////////////////////////	0
,	3:55 - 4:00	///////////////////////////////////////	0
	,		

olume of Traf																
	fic: AM:	$\square$	Heavy		Intermittent	Light			PM:		Heavy		Intermittent		Light	
umber of Cros	ssing Pede	estrians		East	South	\/\	/est	4	PM:	North	1	East	South		West	3
urning Traffic:	AM:		Heavy		Intermittent			-	PM:		Heavy	0,000	Intermittent		Light	
	AIVI.	Ш	rieavy		intermittent 🗖	Ligiti			T IVI.		Tleavy		memmem		Ligiti	
Traffic Boh	aviour (	Comm	ent or Re	comme	endation Requir	(he										
M: □ Illega			inning Red		☐ Speeding		nnina	Non-(	Complian	ce	□ Illegal	Stopping	g □ Illegal Par	kina F	7 Othe	r
												8.0 8				
PM: 🗆 Illega	al U-turn	Ц К	inning Red	Light	☐ Speeding	LI 510	pping	Non-C	omplian	ce	шıılegai	Stopping	g 🛘 Illegal Par	ang L	J Otne	
Comments	Conflic	<b>ts</b> Indi	cate the co	orrespon	ding number(s) a	s well as	additio	onal co	mment(	s)						
NO CON	FLICTS	OBS	SERVE	D.					*							
STOPPIN	NG COI	MPLI/	ANCE G	GOOD	WHEN STU	DENTS	PR	ESE	NT, P	OOR	WHEN	NO S	STUDENTS	PRES	SENT	
INTERSE	ECTION	IFUN	ICTION	S WE	LL.											
SHERIDA	AN PAF	RK PS	S ADVIS	SES TH	HEY HAVE A	"FILL	UP .	THE	BUS"	COL	IRTES'	Y BUS	ING POLIC	/ BU	T WE	RE
NOT ABL	E TO A	CCC	MMOD	ATE A	LL REQUES	STS.					ń					
					and the second s											
					ng number(s) as					4E-NI-	- O - A	00110	201 00000	INIC	CLIAE	
AT THE	INTER	SEC	TION O	F SHE	OT BEEN M RIDAN PAR	K DRIV	E A	ND I	FIFTH	LINE	WES	SCHO T.	OL CROSS	ING	GUA	ΚD
) THAT T	RANSF	ORT	ATION	AND \	WORKS BE	REQUE	STI	ED T	0:							
A) RE-	PAINT	ZEBF	RA MAR	KING	S ON THE V	VEST A	ND	SOL	TH LE	GS	OF TH	E INTE	RSECTION			
B) RE\	/IEW T	HE FI	EASIBIL	ITY C	F INSTALLI FIFTH LIN	NG TR	AFF	IC S	GNAL	S A7	THE	NTER	SECTION C	F		
SHE	RIDAN	PAR	K DRIV	E ANI	) FIF I H LIN	E VVES	١.									
) THAT T	RAFFIC	SAF	ETY C	OUNC	IL BE REQU	JESTE	) TC	RE	INSPI	ECT	IN SEF	PTEME	BER 2023.			
) THAT T	RAFFIC	SAF	ETY C	OUNC	IL BE REQU	JESTE	) TC	RE	INSPI	ECT	IN SEF	PTEME	BER 2023.			
) THAT T	RAFFIC	SAF	ETY C	OUNC	IL BE REQU	JESTE	) ТС	) RE	-INSPI	ECT	IN SEF	PTEME	BER 2023.			
) THAT T	RAFFIC	SAF	ETY C	OUNC	IL BE REQU	JESTE	) ТС	) RE	-INSPI	ECT	IN SEF	PTEME	BER 2023.			
) THAT T	RAFFIC	SAF	ETY C	OUNC	IL BE REQU	JESTE	) ТС	) RE	-INSPI	ECT	IN SEF	PTEME	BER 2023.			
) THAT T	RAFFIC	C SAF	FETY C	OUNC	IL BE REQU	JESTE	) ТС	) RE	·INSPI	ECT	IN SEF	PTEME	BER 2023.			
) THAT T	RAFFIC	C SAF	FETY C	OUNC	IL BE REQU	JESTEC	О ТС	) RE	·INSPI	ECT	IN SEF	PTEME	BER 2023.			
) THAT T	RAFFIC	C SAF	FETY C	OUNC	IL BE REQU	JESTE	Э ТС	) RE	·INSP	ECT	IN SEF	PTEME	BER 2023.			