Environmental Noise Assessment – Credit River Active Transporation Bridge North of Lakeshore Boulevard

City of Mississauga





Environmental Noise Assessment – Credit River Active Transporation Bridge North of Lakeshore Boulevard

SLR Project No: 241.30776.00000

Prepared by SLR Consulting (Canada) Ltd. 150 Research Lane – Suite 105 Guelph, ON, N1G 4T2

for

HDR Inc. 100 York Blvd., Suite 300 Richmond Hill, ON, L4B 1J8

June 2022

Prepared by:

Chris Blaney, B.A.

Senior Acoustical Consultant

Reviewed by:

Jason Dorssers, B.Eng. Acoustical Consultant

Distribution: 1 copy – City of Mississauga

1 copy – SLR Consulting (Canada) Ltd.



CONTENTS

EXECU	TIVE SUMMARY	III
1.0	INTRODUCTION	1
2.0	TRANSPORTATION NOISE IMPACTS (OPERATIONAL NOISE)	1
2.1	Applicable Guidelines	1
2.1.1	Ontario Provincial Guidelines and Policies	1
2.2	Location of Noise Sensitive Areas Within the Study Area	2
2.2.1	Definition of Outdoor Living Area (OLA) and Noise Sensitive Areas (NSAs)	2
2.2.2	NSAs in the Study Areas	3
2.3	Discussion of Noise Impacts	3
3.0	CONSTRUCTION NOISE IMPACTS	3
3.1	Construction Noise and Vibration Assessment Guidelines	3
3.1.1	MECP Model Municipal Noise Control By-Law	3
3.1.2	Construction Vibration Guidelines	4
3.1.3	Local Noise Control By-Law	5
3.2 3.3	Anticipated Construction Activities and Impact Discussion	
4.0	CONCLUSIONS AND RECOMMENDATIONS	6
5.0	REFERENCES	6
6.0	STATEMENT OF LIMITATIONS	7
TAB	LES	
Table :	1: Summary of Mitigation Efforts Under the MECP/MTO Joint Protocol	2
Table 2	2: NPC-115 Maximum Noise Emission Levels for Typical Construction Equipment	4
Table 3	3: Construction Vibration Limits – OPSS MUNI-120	4
Table 4	4: Table 207-2: Vibration Limits for Frequent Impulses (20 or More Impulses in Reported Observation Period)	5
Table 5	5: Table 207-3: Vibration Limits for Infrequent Impulses (Less than 20 Impulses in Reported Observation Period)	5
Table 6	5: City of Mississauga Noise Control By-law	5



FIGURES

Figure 1: Site and Context Plan

Figure 2: Proposed Bridge and Noise Sensitive Area

APPENDICES

APPENDIX A - Terms, Glossary

APPENDIX B – Range of Project Alternatives

APPENDIX C – Noise Bylaw



EXECUTIVE SUMMARY

SLR Consulting (Canada) Ltd., was retained by HDR Inc. on behalf of the City of Mississauga to conduct an environmental transportation noise impact assessment in Mississauga, Ontario. The purpose of the study is to address the proposed Credit River Active Transportation Bridge options, north of Lakeshore Road West. This work is being done as part of the Municipal Class Environmental Assessment process

The objectives of this study are as follows:

- to assess future "build" and "no-build" sound levels from project related noise sources (i.e., noise levels with and without the proposed project taking place);
- to use these predictions to assess potential impacts according to the applicable guidelines;
- to specify mitigation measures where required; and
- to assess the potential for construction noise and provide a Code of Practice to minimize potential impacts.

The potential environmental transportation noise impacts of the proposed undertaking have been assessed. Both operational and construction noise impacts have been considered. The conclusions and recommendations are as follows:

- There will be no perceivable operational noise impacts from any of the possible trail/bridge location options from the use of the proposed bridge because only bicycles and pedestrians will be using the new structure. Options located further to the north will lessen any possible extremely minor noise impacts from the use of the new facility.
- Construction noise impacts are temporary in nature but may be noticeable at times in nearby residential NSAs. Methods to minimize construction noise impacts should be included in the Construction Code of Practice, as outlined in **Section 3.3**.



1.0 INTRODUCTION

SLR Consulting (Canada) Ltd., was retained by HDR Inc. on behalf of the City of Mississauga to conduct an environmental transportation noise impact assessment in Mississauga, Ontario. The purpose of the study is to address the proposed Credit River Active Transportation Bridge, north of Lakeshore Road West. This work is being done as part of the Municipal Class Environmental Assessment process

The objectives of this study are as follows:

- to assess future "build" and "no-build" sound levels from project related noise sources (i.e., noise levels with and without the proposed project taking place);
- to use these predictions to assess potential impacts according to the applicable guidelines;
- to specify mitigation measures where required; and
- to assess the potential for construction noise and provide a Code of Practice to minimize potential impacts.

A glossary of transportation sound basics can be found in **Appendix A**. A context plan and an overview of the study area for the project is shown in **Figure 1**.

2.0 TRANSPORTATION NOISE IMPACTS (OPERATIONAL NOISE)

For transportation projects, operational noise is of primary importance. This section of the report provides an analysis of operational noise impacts from road traffic noise related to this undertaking.

2.1 Applicable Guidelines

The Ontario provincial policies and guidelines from the Ministry of Transportation, Ontario (MTO) and the Ministry of the Environment, Conservation and Parks, Ontario (MECP) are directly applicable under the Municipal Class EA process for transportation projects such as this one and they are discussed in detail in this report.

2.1.1 Ontario Provincial Guidelines and Policies

Ontario has several guidelines and documents related to assessing road traffic noise impacts. The document most applicable to municipal transportation projects is:

 Ontario MECP/MTO, "Joint Protocol", A Protocol for Dealing with Noise concerns during the Preparation, Review and Evaluation of Provincial Highway's Environmental Assessments (MTO & MECP, 1986)

In May 2007, the MTO released the *Environmental Guide for Noise* (MTO, 2006) which superseded the Joint Protocol and previous MTO *Quality and Standards Directive QST-A1 Noise Policy and Acoustic Standards for Provincial Highways* (MTO 1992). Currently the *Environmental Guide for Noise* (the Guide) has not been adopted by the MECP for municipal projects. Therefore, the Joint Protocol has been used for this study. A summary of the effort required under the Joint Protocol is shown in **Table 1**.



Table 1: Summary of Mitigation Efforts Under the MECP/MTO Joint Protocol

Future Sound Levels	Change in Noise Level Above Future "No- Build" Ambient	Mitigation Effort		
55 104	0 to 5 dBA	None		
< 55 dBA	> 5 dBA	none		
	0 to 5 dBA	None		
> 55 dBA	> 5 dBA	 Investigate noise control measures on right-of-way. If project cost is not significantly affected introduce noise control measure within right-of-way. Noise control measures, where introduced, should achieve a minimum of 5 dBA attenuation averaged over first row receivers. Mitigated to ambient, as administratively, economically, and technically feasible. 		

Notes: Values are Leq (16h) levels for municipal roads.

The Joint Protocol sets out an Outdoor Objective sound level of the higher of 55 dBA L_{eq} , or the existing ambient. For sound levels less than 65 dBA either the Guide or the Joint Protocol assesses noise impacts in a similar manner. Only in the case where sound levels exceed 65 dBA, is the Guide more stringent. The evaluation of noise impacts is determined by the change in cumulative sound levels from the 2041 "nobuild" scenario to the future "build" scenario. Assessments are based on a minimum 10-year future horizon year (i.e., traffic volumes 10 years after the completion of the project). Accordingly, a design year of 2041 applies to this project, corresponding to the traffic forecasts provided by HDR Inc.

Noise mitigation is warranted when increases in sound level over the "no-build" ambient are greater than 5 dBA. Mitigation measures can include changes in vertical profiles and horizontal alignments and noise barriers. Noise mitigation, where applied, must be administratively, economically, and technically feasible, and must provide at least 5 dBA of reduction averaged over the first row of noise-sensitive receivers. Mitigation measures are restricted to within the transportation right-of-way. Off right-of-way noise mitigation, such as window upgrades and air conditioning, is not considered.

2.2 Location of Noise Sensitive Areas Within the Study Area

2.2.1 Definition of Outdoor Living Area (OLA) and Noise Sensitive Areas (NSAs)

Noise impacts from transportation projects are evaluated at noise sensitive receptors commonly referred to as NSAs. The OLA is the part of an outdoor amenity area provided for the quiet enjoyment of the outdoor environment. The OLA is typically an area at ground level accommodating outdoor living activities. For sound level calculation purposes, the usual distance from the dwelling unit wall is 3 m where the actual OLA is not known. The vertical height is 1.5 metres (approximate head-height) above ground level. Where unknown, the side closest to the source of noise is assumed. Paved areas for multiple dwelling residential units are not defined as OLA. The OLA may include private areas used by individual dwelling occupants or "common" areas used by multi-tenant dwelling occupants.

Under the Joint Protocol, NSAs include the following land uses, provided they have an OLA associated with them:



- Private homes (single family units and townhouses);
- Multiple unit buildings such as apartments, provided they have a communal OLA associated with them;
- Hospitals and nursing homes for the aged, provided they have an OLA for use by patients;
- Schools, educational facilities, and daycare centres where there are OLAs for students;
- Campgrounds that provide overnight accommodation;
- Hotels and motels with outdoor communal OLAs for visitors; and
- Churches and places of worship.

The following land uses are generally not considered to qualify as NSAs:

- Apartment balconies;
- Cemeteries;
- Parks and picnic areas not part of a defined OLA;
- All commercial; and
- All industrial.

2.2.2 NSAs in the Study Areas

There is one NSA in the vicinity of the proposed project. The location of the area in the study area is shown in **Figure 2.** A plan showing a variety of possible construction options is shown in **Appendix B**.

2.3 Discussion of Noise Impacts

There will be no perceivable operational noise impact from the use of the proposed trail/bridge because only bicycles and pedestrians will be using the new facility. Options located further to the north will lessen any possible extremely minor noise impacts from the use of the new facility.

3.0 CONSTRUCTION NOISE IMPACTS

Construction noise impacts are temporary in nature, and largely unavoidable. Although for some periods and types of work, construction noise may be noticeable, with adequate controls, impacts can be minimized. This section of the report provides overview of the by-law and recommends a Code of Practice to minimize impacts.

3.1 Construction Noise and Vibration Assessment Guidelines

3.1.1 MECP Model Municipal Noise Control By-Law

The MECP stipulates limits on noise emissions from individual items of equipment, rather than for overall construction noise. In the presence of persistent noise complaints, sound emission standards for the various types of construction equipment used on the project should be checked to ensure that they meet the specified limits contained within MECP Publication NPC-115 – "Construction Equipment". These limits are provided in **Table 2**.



Table 2: NPC-115 Maximum Noise Emission Levels for Typical Construction Equipment

Type of Unit	Maximum Sound Level ^[1] (dBA)	Distance (m)	Power Rating (kW)
	83	15	< 75
Excavation Equipment ^[2]	85	15	> 75
Pneumatic Equipment [3]	85	7	-
Portable Compressors	76	7	-

Notes:

- [1] Maximum permissible sound levels presented here are for equipment manufactured after January 1, 1981.
- [2] Excavation equipment includes bulldozers, backhoes, front end loaders, graders, excavators, steam rollers and other equipment capable of being used for similar applications.
- [3] Pneumatic equipment includes pavement breakers.

3.1.2 Construction Vibration Guidelines

Blasting is not expected to occur as part of this project's construction processes. Regardless, vibration from construction activities can affect surrounding structures. The vibration limits recommended under Ontario Provincial Standard Specification (OPSS) OPSS MUNI-120 – *General Specification for the Use of Explosives* should be adopted (OPSS 2014). These vibration limits are summarized in **Table 3**.

Table 3: Construction Vibration Limits – OPSS MUNI-120

Element	Frequency	Limit – Peak Particle Velocity (PPV), mm/s
	< 40 Hz	20
Structures and Pipelines	> 40 Hz	50
Concrete and Grout < 72 hours from placement	All	10

These limits would apply to vibration from construction activities such as hoe ramming, pile driving, dumping and excavation. The contractor should assess the potential for vibration impacts from their planned activities prior to the start of construction and mitigate accordingly.

In addition, the contractor should abide by the following MECP vibration document requirements when constructing this undertaking:

- Noise Pollution Control Publication 207 (NPC-207), *Impulse Vibration in Residential Buildings*, (November 1983); and,
- Vibration limits within MECP publication NPC-207 can be supplemented by more detailed construction vibration limits regarding building damage from Chapter 12 of *United States Federal Transit Administration Transit Noise and Vibration Impact Assessment* (document FTA-VA-90-1003-06 May 2006).

Where there are overlapping criteria, the more stringent criteria apply. Excerpts from NPC-207 are presented in **Tables 4** and **5**. Full details of the construction vibration limits are provided in their respective documents.

The scope of NPC-207 is defined as follows:



The purpose of this Publication is to provide a method for assessment of impulse vibration measured inside occupied residential buildings, caused by the operation of stationary sources of vibration including, but not limited to, stamping presses and forging hammers.

NPC-207 was drafted to address permanent, rather than temporary, vibration impacts and address perceived vibrations rather than the building damage criteria that are set out in OPSS MUNI-120.

Table 4: Table 207-2: Vibration Limits for Frequent Impulses (20 or More Impulses in Reported Observation Period)

	Limit on the Average Peak Vibration Velocity in mm/s	
Observation Period in Minutes	Day-Time 07:00 – 23:00	Night-Time 23:00 – 07:00
20 minutes or less	0.30	0.30
Less or equal to 60 minutes but more than 20 minutes	0.60	0.30
Less or equal to 120 minutes but more than 60 minutes	1.00	0.30

Notes: Source: NPC-207 – Full details for vibration limits provided in NPC-207

Table 5: Table 207-3: Vibration Limits for Infrequent Impulses (Less than 20 Impulses in Reported Observation Period)

	Limit on the Average Peak Vibration Velocity of Individual Impulses in mm/s	
Observation Period in Minutes	Day-Time 07:00 – 23:00	Night-Time 23:00 – 07:00
120 minutes	10.00	0.30

Notes: Source: NPC-207 – Full details for vibration limits provided in NPC-207

3.1.3 Local Noise Control By-Law

The proposed project lies entirely within the City of Mississauga which has a bylaw restricting noise from construction activities. The City may require an exemption to the bylaw if there is a requirement to work at times not allowed in Schedule 2 of the bylaw. **Table 6** clearly defines the types of work that will happen during the construction phase of this undertaking. A consolidated copy of the bylaw can be found in **Appendix C**.

Table 6: City of Mississauga Noise Control By-law

Jurisdiction	Bylaw Number	Bylaw Provision
City of Mississauga	360-79	1. In this by-law, (303-00) "construction" includes erection, alteration, repair, dismantling, demolition, structural maintenance, painting, moving, land clearing, earth moving, grading, excavating, the laying of pipe and conduit whether above or below ground level, street and highway building, concreting, equipment installation and alteration and the structural installation of construction components and materials in any form or for any purpose, and includes
J	ga	B'



3.2 Anticipated Construction Activities and Impact Discussion

The following construction activities are anticipated as part of this project:

- Removing some existing surfaces,
- Construction of bridge (likely including pile driving) and trail, including removal of overburden,, and,
- Paving of new trail surfaces.

Construction options located further to the north will lessen noise impacts in the NSA's located to the south of the project.

3.3 Construction Code of Practice Requirements (Mitigation)

To minimize the potential for construction noise impacts, it is recommended that provisions be written into the contract documentation for the contractor, as outlined below:

- Where possible construction should be carried out during the normally allowed hours specified in the by-law found in **Appendix C**. If construction activities are required outside of these hours, the Contractor should minimize the amount of noise being generated to not be clearly audible in any noise sensitive areas.
- There should be explicit indication that the Contractor is expected to comply with all applicable requirements of the contract.

All equipment should be properly maintained to limit noise emissions. As such, all construction equipment should be operated with effective muffling devices that are in good working order. This is also a requirement of the local noise control by-laws.

4.0 CONCLUSIONS AND RECOMMENDATIONS

The potential environmental noise impacts of the proposed undertaking have been assessed. Both operational and construction noise impacts have been considered. The conclusions and recommendations are as follows:

- There will be no perceivable operational noise impacts from any of the possible trail/bridge location options from the use of the proposed bridge because only bicycles and pedestrians will be using the new structure. Options located further to the north will lessen any possible extremely minor noise impacts from the use of the new facility.
- Construction noise impacts are temporary in nature but may be noticeable at times in nearby residential NSAs. Methods to minimize construction noise impacts should be included in the Construction Code of Practice, as outlined in **Sections 3.1.3** and **Section 3.3**.

5.0 REFERENCES

Ontario Ministry of the Environment, Conservation and Parks (MECP) / Ontario Ministry of Transportation (MTO), 1986, "Joint Protocol", A Protocol for Dealing with Noise Concerns During the Preparation, Review and Evaluation of Provincial Highway's Environmental Assessments

Ontario Ministry of the Environment, Conservation and Parks (MECP), 1989, Ontario Road Noise Analysis Method for Environment and Transportation (ORNAMENT)



Ontario Ministry of the Environment and Climate Change (MECP), 2000, STAMSON v5.04: Road, Rail and Rapid Transit Noise Prediction Model

Ontario Ministry of the Environment, Conservation and Parks (MECP), 1977b, *Model Municipal Noise Control Bylaw*, which includes Publication NPC-115 – Construction Equipment

Ontario Ministry of the Environment, Conservation and Parks (MECP), 1977c, *Model Municipal Noise Control Bylaw*, which includes Publication NPC-119 – Noise from Blasting

Ontario Ministry of Transportation (MTO), 1992a, Quality and Standards Directive QST-A1, Noise Policy and Acoustic Standards for Provincial Highways

Ontario Ministry of Transportation (MTO), Environmental Guide for Noise (2006), Revised 2008.

Ontario Ministry of the Environment, Conservation and Parks (MECP) Publication NPC-207 - Impulse Vibration in Residential Buildings, Revised November 1983.

Ontario Provincial Standard Specification OPSS MUNI 120: General Specification for the Use of Explosives.

Transit Noise and Vibration Impact Assessment, Federal Transit Administration, FTA-VA-90-1003-06, May 2006.

The Corporation of the City of Mississauga, Noise By-Law Number 360-79, 2020.

6.0 STATEMENT OF LIMITATIONS

This report has been prepared and the work referred to in this report has been undertaken by SLR Consulting (Canada) Ltd. (SLR) for the City of Mississauga and HDR Inc., hereafter referred to as the "Client". It is intended for the sole and exclusive use of the Client. The report has been prepared in accordance with the Scope of Work and agreement between SLR and the Client. Other than by the Client and as set out herein, copying or distribution of this report or use of or reliance on the information contained herein, in whole or in part, is not permitted unless payment for the work has been made in full and express written permission has been obtained from SLR.

This report has been prepared in a manner generally accepted by professional consulting principles and practices for the same locality and under similar conditions. No other representations or warranties, expressed or implied, are made.

Opinions and recommendations contained in this report are based on conditions that existed at the time the services were performed and are intended only for the client, purposes, locations, time frames and project parameters as outlined in the Scope or Work and agreement between SLR and the Client. The data reported, findings, observations and conclusions expressed are limited by the Scope of Work. SLR is not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. SLR does not warranty the accuracy of information provided by third party sources.



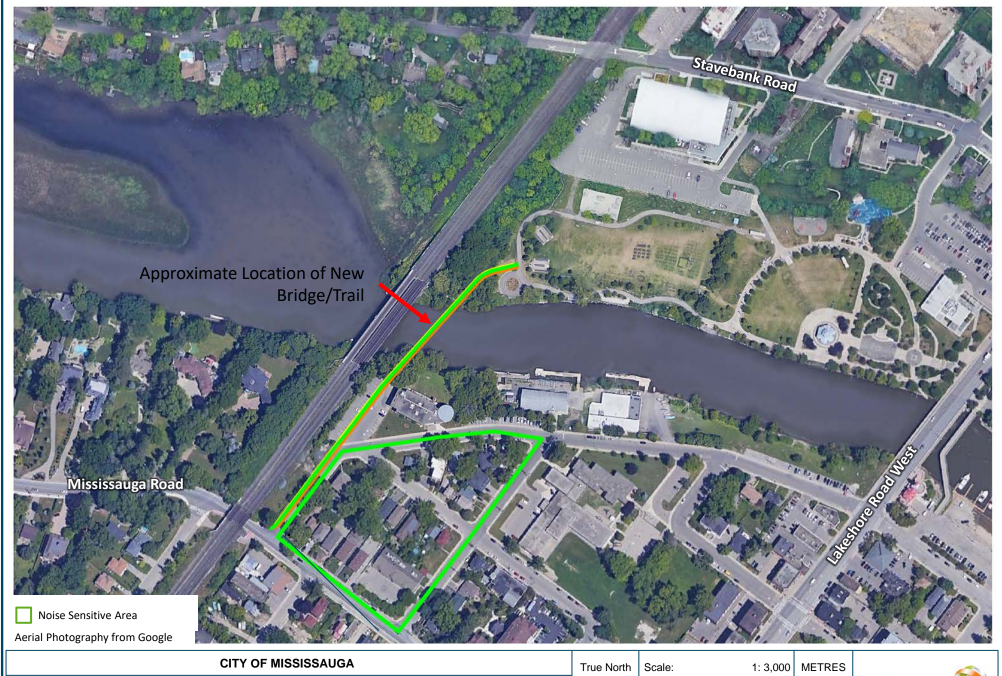
Environmental Noise Assessment – Credit River Active Transporation Bridge North of Lakeshore Boulevard

City of Mississauga

SLR Project No: 241.30776.00000







CREDIT RIVER ACTIVE TRANSPORTATION BRIDGE EA

PROPOSED BRIDGE AND NOISE SENSITIVE AREA

Date: June 22, 2022 Rev 1.2 Figure No.

Project No. 241.30176.00000



APPENDIX A - Terms, Glossary

Environmental Noise Assessment – Credit River Active Transporation Bridge North of Lakeshore Boulevard

City of Mississauga

SLR Project No: 241.30776.00000



Transportation Sound Basics

Sound Levels

Sound is, in its simplest form, a dynamic, fluctuating pressure, in a fluid medium. That medium can be air, other gases, or liquids such as water. These fluctuations are transmitted by pressure waves through the medium from the source to the receiver. For the majority of transportation engineering purposes, the primary interest is with sound waves in air, with human beings as the receptor. Noise is defined as unwanted sound. The standard practice within the acoustical industry is to use these two terms interchangeably.

Decibels

A decibel (dB) is a logarithmic ratio of a value to a reference level. The general mathematical format is:

Level in dB = 10 log (Value / Reference)

Any value can be expressed in decibels. Decibels are very, very useful in performing comparisons where there are huge ranges in levels. For example, an acoustical engineer can expect to deal with acoustical energy values ranging from 0.00001 W to 100 W (sound power), and pressures ranging from 0.002 Pa to 200 Pa (sound pressure) 1 . For completeness, decibels should always be stated with their reference level (e.g., 20 dB re: 20 μ Pa). However, in practice the reference level is often left out.

Sound Pressure Level

Sound pressure level is what humans experience as sound. Sound waves create small fluctuations around the normal atmospheric pressure. These pressure fluctuations come into contact with eardrums and create the sensation of sound. Sound pressure is measured in decibels, according to the following equation:

Sound Pressure Level, dB = $10 \log (p^2/p_0^2)$

Where: p = root mean square (r.m.s.) sound pressure, in Pa $p_0 = reference$ sound pressure, 20 μ Pa

The reference pressure represents the faintest sound that a "typical" human being can hear. The typical abbreviation for sound pressure level is SPL, although Lp is also often used in equations. "Sound level" or "noise level" are also sometimes used.

Octave Bands

Sounds are composed of varying frequencies or pitches. Human sensitivity to noise varies by frequency, with a greater sensitivity to higher frequency sounds. The propagation of sound also varies by frequency. The unit of frequency is Hertz (Hz), which refers the number of cycles per second (number of wave peaks per second of the propagating sound wave). The typical human hearing response runs from 20 Hz to 20,000 Hz. Frequencies below 20 Hz are generally inaudible, although response is variable, and some individuals may be able to hear or perceive them.

Sound is typically analysed in octave bands or 1/3-octave bands. An octave band is defined as a band or range of sound frequencies where the frequency range doubles for succeeding octave (alternately, the highest frequency in the range is twice the value of the lowest frequency).

SLR A-1

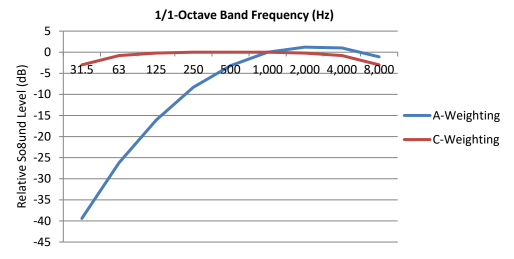
-

¹ Equivalent to Sound Power Levels ranging from 70 to 140 dB and Sound Pressure Levels ranging from 20 dB to 140 dB

A-Weighting

When the overall sound pressure level is expressed as a single value (i.e., not expressed in frequency band levels) the variation in human frequency response must be accounted for. People do not hear low frequency noise as well as noise in mid or high frequencies. To account for this, frequency-weighting networks have been developed to better account for human hearing response. The most frequently used networks are the A-Weighting and C-Weighting.

The A-Weighting network was developed to correspond to how humans hear low to medium levels of noise, such as those typically generated by road traffic. The A-Weighting is the most frequently used scheme, and the majority of noise guidelines are expressed in A-Weighted decibel values, denoted as "dBA" levels. C-Weighted "dBC" values are sometimes used in assessing low-frequency noise impacts, which are generally not of concern in transportation noise impact assessment. The A-Weighting and C-Weighting values are shown in the following figure.



A-Weighting and C-Weighting Networks

Ranges of Sound Levels

People experience a wide range of sound levels in their daily activities. The table below presents a graphical comparison of "typical" noise levels which might be encountered, and the general human perception of the level. Sound levels from 40 to 65 dBA are in the faint to moderate range. The vast majority of the outdoor noise environment, even within the busiest city cores, will lie within this area. Sound levels from 65 to 90 dBA are perceived as loud. This area includes very noisy commercial and industrial spaces. Sound levels greater than 85 dBA are very loud to deafening and may result in hearing damage.

Ranges of Sound Levels

Sound Le	vels	Ranges of Journa Levels
Human Perception	SPL in dBA	Sources of Noise
Deafening	125	Sonic booms
	120	Threshold of Feeling / Pain
	115	Maximum level, hard rock band concert
	110	Accelerating Motorcycle at a few feet away
Very Loud	105	Loud auto horn at 3 m away
	100	Dance club / maximum human vocal output at 1 m distance
	95	Jack hammer at 15 m distance
	90	Indoors in a noisy factory
Loud	85	Heavy truck pass-by at 15 m distance
	80	School cafeteria / noisy bar; Vacuum cleaner at 1.5 m
	75	Near edge of major highway
	70	Inside automobile at 60 km/h
	65	Normal human speech (unraised voice) at 1 m distance
Moderate	60	Typical background noise levels in a large department store
	55	General objective for outdoor sound levels; typical urban sound level (24h)
	50	Typical suburban / semi-rural sound level (24h)
	45	Typical noise levels in an office due to HVAC; typical rural levels (24h)
Faint	40	Typical background noise levels in a library
	35	
	30	Broadcast Studio
	25	Average whisper
Very Faint	20	Deep woods on a very calm day
	15	
	10	
	5	Human breathing
	0	Quietest sound that can be heard

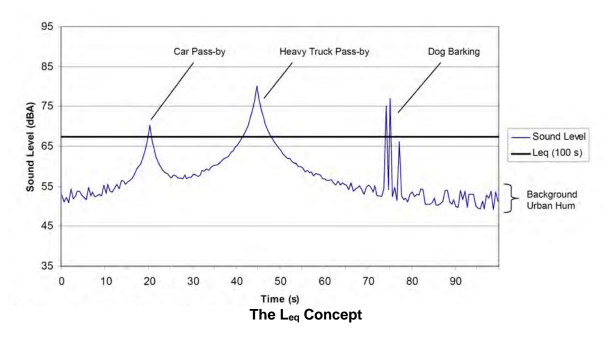
Noise Descriptors - Leg Values

At this time, the best available research indicates that long-term human responses to noise are best evaluated using energy equivalent sound exposure levels (L_{eq} values), in A-Weighted decibels (L_{eq} values in dBA)^{2,3} including adjustments to account for particularly annoying characteristics of the sounds being analyzed.

Sound levels in the ambient environment vary each instant. In a downtown urban environment, the background noise is formed by an "urban hum", composed of noise from distant road traffic and from commercial sources. As traffic passes near a noise receptor, the instantaneous sound level may increase as a vehicle approaches, and then decrease as it passes and travels farther away. The energy equivalent sound exposure level L_{eq} is the average sound level over the same period of time with same acoustical energy as the actual environment (i.e., it is the average of the sound energy measured over a time period T). As a time-average, all L_{eq} values must have a time period associated with them. This is typically placed in brackets beside the L_{eq} tag. For example, a thirty-minute L_{eq} measurement would be reported as an L_{eq} (30 min) value. The L_{eq} concept is illustrated in the following figure, showing noise levels beside a small roadway, over a 100 second time period, with two vehicle pass-bys:

² Berglund and Lindvall, Community Noise, 1995.

³ ISO 1996:2003(E), Acoustics – Description, measurement and assessment of environmental noise – Part 1: Basic quantities and assessment procedures.



In this example, the background "urban hum" is between 47 and 53 dBA. A car passes by at 20 seconds. As it approaches, the noise level increases to a maximum, and then decreases as it speeds away. At 45 seconds, a heavy truck passes by. Near 75 seconds, a dog barks three times. The maximum sound level (L_{max}) over the period is 80 dBA and the minimum is 47 dBA. For almost 50 % of the time, the sound level is lower than 55 dBA.

The L_{eq} (100s) for the example is 67 dBA, which is much higher than the statistical mean sound level of 55 dBA. This illustrates that the L_{eq} value is very sensitive to loud noise events, which contain much more sound energy (as sound is ranked on a logarithmic scale) than the normal background. It is also sensitive to the number of events during the time period, and the duration of those events. If only the truck had passed by during the measurement (no car and no dog barks), the L_{eq} (100s) would be 66 dBA. If only the car and dog barks had occurred, the L_{eq} (100s) would be 61 dBA. This shows that the truck pass-by is the dominant event in our example, due to its level and duration. The ability of the L_{eq} metric to account for the three factors of level, duration and frequency of events makes it a robust predictor of human response to noise. It is for this reason that the vast majority of

Typical Durations for Leq Analyses

noise standards are based on L_{eq} values.

For transportation noise impact analyses, the following durations are typically used:

L_{eq} (24h) – The sound exposure level over then entire 24-hour day

 L_{eq} Day – Either: L_{eq} (15h), from 7am to 10 pm; or L_{eq} (16h), from 7am to 11 am L_{eq} Night – Either: L_{eq} (9h), from 10 pm to 7 am; or L_{eq} (8h), from 11 pm to 7 am

L_{dn} – A special L_{eq} (24h) value with a 10 dB night-time penalty applied to overnight sound levels (10pm to 7am)

L_{eq} (1-h) – The sound exposure over a 1-hour time period

 $L_{\rm eq}$ (24h) values are appropriate for examining impacts of transportation noise sources with small changes in sound exposure levels over the 24-hour day. For example, freeway noise levels are generally consistent over the 24-hour day. Therefore, for freeways, there is little difference between $L_{\rm eq}$ (24h) values and the corresponding $L_{\rm eq}$ Day and $L_{\rm eq}$ Night values.

L_{eq} Day values, covering off the AM-peak and PM-peak travel periods, are generally appropriate for examining the impacts of non-freeway highways and municipal arterial roadways. The vast majority of noise associated with these sources is concentrated in the daytime hours, where typically, 85% to 90% of the daily road traffic will occur.⁴ Thus, if reasonable sound levels occur during the daytime (and appropriate guideline limits are met), they will also occur (and be met) at night.

To account for increased annoyance with noise overnight in a single value, the U.S. Environmental Protection Agency (U.S. EPA) developed the L_{dn} metric (also known as DNL). It is a special form of the L_{eq} (24h) with a +10 dB night-time penalty. L_{dn} values and a related metric, the day-evening-night level (L_{den}) are also used in some European guidelines. L_{dn} values are not used in Provincial jurisdictions in evaluating transportation noise. Instead, guideline limits for separate L_{eq} Day and L_{eq} Night periods are generally used.

 $L_{\rm eq}$ (1-h) values are the average sound levels over a one-hour time period. These tend to fluctuate more over the day, as traffic levels can fluctuate significantly hour to hour. $L_{\rm eq}$ (1-h) values are useful in assessing the impact of transportation sources which also vary hourly, and which may vary in a different manner than the background traffic. These values are often used to assess haul route noise impacts, for example.

Some transportation noise sources may have significant traffic levels occurring overnight. For example, freight rail traffic in heavily used corridors can be shifted to over-night periods, with daytime track use being reserved for freight switcher traffic and passenger traffic. In situations such as this, an assessment of both daytime and night-time noise impacts may be appropriate.

Typical Background Sound Levels

Typical ambient background sound levels removed from direct influence of roads, railways and air traffic are:

- Urban areas: 55 dBA during the day, 45 dBA at night;
- Sub-urban / semi-rural areas: 50 dBA during the day, 45 dBA at night; and
- Rural area: 45 dBA during the day, 40 dBA at night.

Human Response to Changes in Sound Levels

The human ear does not interpret changes in sound level in a linear manner. The general subjective human perception of changes in sound level is shown in the following table.

SLR A-5

_

⁴ Based on research conducted by Ontario Ministry of Transportation and provided in the *MTO Environmental Office Manual Technical Areas – Noise.* Daytime refers to a 16 hour day from 7am to 11 pm.

Subjective Human Perception of Changes in Sound Levels 5,6

Change in Broadband Sound Level (dB)	Human Perception of Change
<3	Imperceptible change
3	Just-perceptible change
4 to 5	Clearly noticeable change
6 to 9	Substantial change
>10 and more	Very substantial change (half or twice as loud)
>20 and more	Very substantial change (much quieter or louder)

Notes:

Adapted from Bies and Hansen, p53, and MOE Noise Guidelines for Landfill Sites, 1998. Applies to changes in broadband noise sources only (i.e., increases or decreases in the same noise or same type of noise only). Changes in frequency content or the addition of tonal or temporal changes would affect the perception of the change.

The above table is directly applicable to changes in sound level where the noise sources are of the same general character. For example, existing road traffic noise levels can be directly compared to future road traffic noise levels, using the above relationships. In comparing road traffic noise to road plus rail traffic noise, the different frequency and temporal nature of the noise means that the rail noise may be more noticeable. Adjustments for the nature of the new sound can be applied to better account for temporal and frequency differences.

For transportation noise sources, research conducted by the U.S. Environmental Protection Agency indicates that a 5 dB change in sound levels is required to trigger a change in large-scale community response to noise. This correlates to a clearly noticeable increase in noise levels.

Decay of Noise with Distance

Noise levels decrease with increasing distance from a source of noise. The rate of decay is partially dependent on the nature of the ground between the source: whether it is hard (acoustically reflective) or soft (acoustically absorptive). Transportation noise sources in general act as *line sources* of sound. For line sources, the rate of decay is approximately:

- Hard ground: 3 dB for each doubling of distance from the source
- Soft ground: 5 dB for each doubling of distance from the source

⁵ Bies, D.A., and C.H Hansen 1988. Engineering Noise – Theory and Practice, 2nd Ed. E & E & FN Spon, London, p 53.

⁶ Ontario Ministry of the Environment 1998. Noise Guidelines for Landfill Sites. Queen's Printer for Ontario.

→ APPENDIX B − Range of Project Alternatives

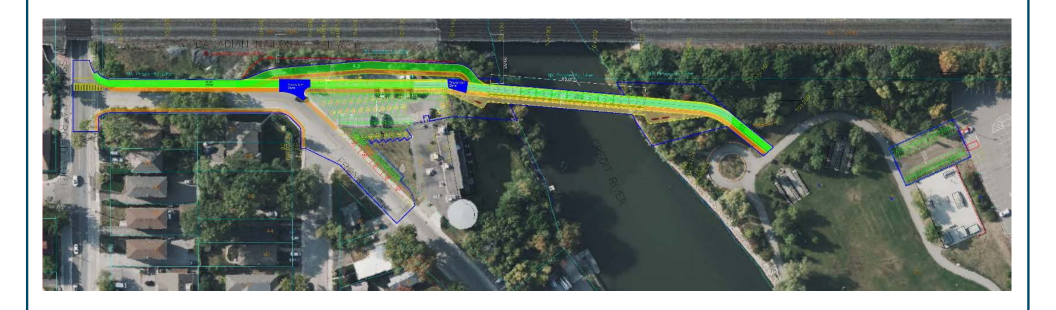
Environmental Noise Assessment – Credit River Active Transporation

Bridge North of Lakeshore Boulevard

City of Mississauga

SLR Project No: 241.30776.00000





CREDIT RIVER ACTIVE TRANSPORTATION BRIDGE EA

RANGE OF PROJECT ALTERNATIVES

True North



Scale:	NTS	METRES
Date: June 22, 2022	Ver 1.12	Figure No
		В- 1

Project No. 241.307761.00000





Environmental Noise Assessment – Credit River Active Transporation Bridge North of Lakeshore Boulevard

City of Mississauga

SLR Project No: 241.30776.00000





(Amended by 77-85, 1298-86, 755-87, 63-92, 230-94, 303-00, 495-03, 124-05, 110-06, 92-07, 120-07, 127-07, 248-07, 73-08, 99-08, 299-08, 325-09, 243-13, 43-15, 60-15, 120-17, 125-18, 166-20, 188-20, 192-20)

WHEREAS sections 8, 9 and 11 of the Municipal Act, 2001, authorize the Council of the Corporation of the City of Mississauga to pass by-laws necessary or desirable for municipal purposes, and in particular paragraphs 5, 6 and 8 of subsection 11(2) authorize by-laws respecting the economic, social and environmental well-being of the municipality, the health, safety and well-being of persons; and the protection of persons and property;

AND WHEREAS section 129 of the Municipal Act, 2001, empowers a local municipality to prohibit and regulate with respect to noise and vibration;

NOW THEREFORE the Council of the Corporation of the City of Mississauga ENACTS as follows:

INTERPRETATION

1. In this by-law, (303-00)

"City" means the City of Mississauga in the Regional Municipality of Peel

"Commissioner" means the Commissioner of Transportation and Works for the City or his or her designate; (299-08)

"construction" includes erection, alteration, repair, dismantling, demolition, structural maintenance, painting, moving, land clearing, earth moving, grading, excavating, the laying of pipe and conduit whether above or below ground level, street and highway building, concreting, equipment installation and alteration and the structural installation of construction components and materials in any form or for any purpose, and includes any work in connection therewith;

"construction equipment" means any equipment or device designed and intended for use in construction or material handling, including but not limited to, air compressors, pile drivers, pneumatic or hydraulic tools, bulldozers, tractors, excavators, trenchers, cranes, derricks, loaders, scrapers, pavers, generators, off-highway haulers or trucks, ditchers, compactors and rollers, pumps, concrete mixers, graders or other material handling equipment;

"Council" means the Council of the Corporation of the City of Mississauga;

"highway" means a common and public highway and includes any bridge, trestle, viaduct, pathway, or other structure forming part of the highway, and except as otherwise provided, includes a portion of a highway and the area between the lateral property lines thereof; (125-18)

"Minister" means the Minister of the Environment;

"Ministry" means the Ministry of the Environment;

"motor vehicle" includes an automobile, motorcycle, motor assisted bicycle unless otherwise indicated in <u>The Highway Traffic Act</u>, and any other vehicle propelled or driven otherwise than by muscular power, but does not include the cars of electric or steam railways, or other motor vehicles running only upon rails, or a motorized snow vehicle, traction engine, farm tractor, self-propelled implement of husbandry or road-building machine within the meaning of <u>The Highway Traffic Act</u>.

"motorized conveyance" includes a vehicle and any other device employed to transport a person or persons or goods from place to place, but does not include any such device or vehicle if operated only within the premises of a person or if propelled or driven only by muscular, gravitational or wind power;

"noise" means unwanted sound:

"Noise Control Officer" means a person designated by the Commissioner for the City as a noise control officer; (1298-86, 755-87, 299-08)

"point of reception" means any point on the premises of a person where sound or vibration originating from other than those premises is received;

"public notice" means written notice provided by regular mail or delivery in person which includes information regarding the type of construction, the address or general area where the construction will take place, the date(s) and time(s) of construction, the source of construction noise and mitigation measures, that will be taken to reduce the noise or vibration from construction; (125-18)

"Quiet Zone" means those areas of the City where quiet is of particular importance and as more particularly designated in Schedule 4 to this By-law.

"Residential Area" means any area containing dwellings which are normally used for human habitation.

"temporary outdoor patio" means an accessory seating area, located adjacent to or within proximity of a restaurant, convenience restaurant or take-out restaurant. (166-20)

ADMINISTRATION

2. The Commissioner shall be responsible for the administration and enforcement of this by-law. (1298-86, 755-87, 495-03, 299-08)

GENERAL PROHIBITION

3. No person shall emit or cause or permit the emission of sound resulting from an act listed in Schedule 1 to this by-law and which sound is likely to disturb a reasonable person in the City. (188-20)

PROHIBITION BY TIME AND PLACE

4. No person shall emit or cause or permit the emission of sound resulting from any act listed in Column 1 to Schedule 2 to this by-law if clearly audible at a point of reception located in a residential area or quiet zone within a prohibited period of time for such an area as set out in Column 2 to Schedule 2 to this By-law.

PUBLIC SAFETY EXEMPTION

- 5. The provisions of Section 3 and 4 do not apply to the emission of a sound or vibration in connection with emergency measures undertaken:
 - (a) for the immediate health, safety or welfare of the inhabitants of the City or any of them; or
 - (b) for the preservation or restoration of property.

EXEMPTION OF TRADITIONAL FESTIVE OR RELIGIOUS ACTIVITIES

6. The provisions of Section 3 and 4 do not apply to the emission of sounds or vibrations made by persons in connection with any of the traditional, festive, religious or other activities set out in Schedule 3 to this by-law.

GRANT OF EXEMPTION

- 7. (1) Any person may apply for an exemption from the provisions of Sections 3 and 4 of this By-law, with respect to any source of sound or vibration. (299-08)
 - (2) An application for exemption under Subsection (1) shall be in writing and shall contain:
 - (a) the name and address of the applicant,
 - (b) a description of the source of sound or vibration in respect of which exemption is being sought,

- (c) a statement of the section of the by-law from which exemption is sought,
- (d) the period of time (not in excess of six (6) months) for which the exemption is sought,
- (e) the reasons why the exemption is being sought,
- (f) proof of publication for two consecutive days within the preceding ten (10) days in a newspaper of general circulation within the City, of a notice of intention to apply for any exemption to this by-law, received or by the distribution of a flyer as prescribed by the City to all residences within a 500 meter radius of the subject property containing the information required by Clauses (a) through (e) hereof, stating the date upon which objections may be submitted to City staff. (299-08)
- (g) the application fee. (299-08)
- (3) An application for an exemption completed in accordance with section 7(2) shall be delivered to the Commissioner. (299-08)
- (4) The Commissioner may grant an exemption, in whole or in part, with terms and conditions, subject to the provisions of this By-law. (299-08)
- (5) In considering the completed application for any exemption, the Commissioner shall take into account the following: (299-08)
 - (a) If an exemption is granted, a time limit shall be specified, and an exemption shall not exceed six months.
 - (b) The Commissioner shall consult with the affected Ward Councillor on an application for an exemption and the consultation shall include any terms and conditions that may be attached to an exemption.
 - (c) Any correspondence received regarding the application as a result of the distribution of the Notice or newspaper advertisement referred to in Section 7(2)(f).
 - (d) The proximity of the sound to a Residential Area and the likelihood that the sound for which an exemption is requested may negatively affect persons in a Residential Area.
 - (e) Whether any negative impacts under clauses (c) or (d) can be reduced with the use of mitigation measures including limiting the sound to certain days or times of the day.
- (6) A breach by the applicant of any of the terms or conditions imposed by the Commissioner in granting an exemption shall immediately render the exemption null and void. (299-08)

- (7) Notwithstanding that the authority to grant an exemption is delegated to the Commissioner, and that he or she may have already exercised the delegated power, Council shall retain the right to exercise the authority to grant or deny an exemption in accordance with the conditions set out in section 7 (5) of this Bylaw. (299-08)
- (8) Notwithstanding any other provisions in this By-law, where the grant of an exemption under section 7 of this By-law relates to construction on a City Highway: (125-18)
 - (i) subparagraphs 7(2)(f), (g) and 7(5)(c) do not apply;
 - (ii) the period of time for the exemption may be greater than six months; and
 - (iii) the applicant shall, following notification of approval of the exemption and at least two weeks prior to the commencement of construction, circulate a public notice to all residences within a 500 meter radius of the source of sound or vibration.
- (9) Any person operating a temporary outdoor patio who applies for an exemption from the provisions of Sections 3 and 4 of this By-law shall not be subject to subsection 7(2)(g) of this By-law. (166-20)
- (10) Any person operating a temporary outdoor patio who applies for an exemption from Section 4 of this By-law as it relates to an act listed in Column 1, section 2 of Schedule 2 during a prohibited period of time as set out in Column 2 of Schedule 2, shall not be subject to subsection 7(2)(f) of this By-law. (192-20)

SEVERABILITY

- 8. (1) If a court of competent jurisdiction declares any section or part of a section of this by-law invalid, such section or part of a section shall not be construed as having persuaded or influenced Council to pass the reminder of the by-law and it is hereby declared that the remainder of the by-law shall be valid and shall remain in force. (166-20)
 - The defined term "temporary outdoor patio" in section 1, subsection 7(9) and subsection 7(10), shall only apply for a temporary period from the date of enactment and passing of this By-law until December 31, 2020, and shall be deemed to be deleted from this By-law effective January 1, 2021. (166-20, 192-20)

PENALTY

9. (1) Every person who contravenes any provision of this by-law is guilty of an offence. Pursuant to the provisions of the <u>Provincial Offences Act</u>, R. S. O. 1990, c.P. 33 upon conviction a person is liable to a fine of not more than \$5,000, exclusive of costs. (77-85, 63-92)

- (2) In addition to the provisions of Subsection (1), the Court in which the information is first laid and any court of competent jurisdiction thereafter, may issue an order prohibiting the contravention and repetition of the offence by the person convicted, and such order shall be in addition to any penalty imposed on the person convicted.
- 10. (1) By-law Number 7364 enacted by the former Town of Mississauga and any other by-law passed by the former Town of Mississauga to control noise is hereby repealed.
 - (2) By-law Number 957, enacted by the former Village of Port Credit and any other by-law passed by the former Village of Port Credit to control noise is hereby repealed.
 - (3) By-law Number 66-36, enacted by the former Town of Streetsville and any other by-law passed by the former Town of Streetsville to control noise is hereby repealed.
 - (4) By-law 2370 enacted by the former Township of Toronto and any other by-law passed by the former Township of Toronto to control noise is hereby repealed.
 - (5) Any Noise Control By-law, enacted by the Town of Oakville in that part of Oakville which was annexed by the City of Mississauga, and more particularly described in Section 2(1)(a) of <u>The Regional Municipality of Peel Act</u>, 1973, S.O. 1973, c. 60, is hereby repealed.

READ A FIRST AND SECOND TIME THIS 28TH DAY OF MAY, 1979.
READ A THIRD TIME AND FINALLY PASSED THIS 28TH DAY OF JANUARY 1980.
Signed by: "Hazel McCallion", Mayor "Terence L. Julian", Clerk

This by-law is approved pursuant to the provisions of <u>The Environmental Protection Act</u>, 1971, as amended, at Toronto, this 9th day of April, 1980.

Signed by: "Harry Parrott", Minister of the Environment

SCHEDULE 1 TO BY-LAW NUMBER 360-79 GENERAL PROHIBITIONS

(Amended by 188-20)

- 1. An unnecessary or unreasonable noise emanating from a motor vehicle, which includes but is not limited to the following:
 - a) A noise caused from a bell, horn or other signalling device except when required or authorized by law or in accordance with good safety practices.
 - b) A noise caused from an engine, a muffler and/or any other part of the emission control system.
 - c) A noise caused by the operation of a motor vehicle, trailer or parts thereof related to the motor vehicle's disrepair or maladjustment.
 - d) A noise caused from the operation of a motor vehicle in a manner which causes its tires to squeal.
 - e) An amplified sound caused by the operation of any electronic device or group of connected devices emitting from the motor vehicle.
- 2. The operation of an engine or motor in, or on, any motor vehicle or item of attached auxiliary equipment for a continuous period exceeding five minutes, while such vehicle is stationary in a Residential Area or a Quiet Zone unless:
 - a) the original equipment manufacturer specifically recommends a longer idling period for normal and efficient operation of the motor vehicle in which case such recommended period shall not be exceeded; or,
 - b) operation of such engine or motor is essential to a basic function of the vehicle or equipment, including but not limited to, operation of ready-mixed concrete trucks, lift platforms and refuse compactors; or,
 - c) weather conditions justify the use of heating or refrigerating systems powered by the motor or engine for the safety and welfare of the operator, passengers or animals, or the preservation of perishable cargo, and the vehicle is stationary for purposes of delivery or loading; or,
 - d) prevailing low temperatures make longer idling periods necessary immediately after starting the motor or engine; or,
 - e) the idling is for the purpose of cleaning and flushing the radiator and associated circulation system for seasonal change of antifreeze, cleaning of the fuel system, carburettor or the like, when such work is performed other than for profit.
- 3. The operation of any item of construction equipment in a Quiet Zone or Residential Area without effective muffling devices in good working order and in constant operation.

SCHEDULE 2 TO BY-LAW NUMBER 360-79 PROHIBITED PERIODS OF TIME:

- A 23:00 hrs. of one day to 07:00 hrs. next day (09:00 hrs. Sundays)
- B 19:00 hrs. of one day to 07:00 hrs. next day (09:00 hrs. Sundays)
- C 17:00 hrs. of one day to 07:00 hrs. next day (09:00 hrs. Sundays)
- **D** All Day Sundays and Statutory Holidays
- E 17:00 hrs. of one day to 07:00 hrs. next day
- F 19:00 hrs. of one day to 07:00 hrs. next day

SCHEDULE 2 TO BY-LAW NUMBER 360-79 PROHIBITED PERIODS OF TIME:

COL	<u>UMN 1</u>	COLUMN 2 PROHIBITED PI QUIET ZONE	ERIOD OF TIME RESIDENTIAL AREA
1.	The operation of any auditory signalling device, including but not limited to the ringing of bells or gongs and the blowing of horns or sirens or whistles, or the production, reproduction or amplification of any similar sounds by electronic means except where required or authorized by law or in accordance with good safety practices.	At Any Time	B & D
2.	The operation of any electronic device or group of connected devices incorporating one or more loudspeakers or other electromechanical transducers, and intended for the production, reproduction or amplification of sound.	At Any Time	C
3.	All selling or advertising by shouting or outcry or amplified sound.	At Any Time	B & D
4.	Loading, unloading, delivering, packing, unpacking, or otherwise handling any containers, products, materials, or refuse, whatsoever, unless necessary for the maintenance of essential services or the moving of private household effects.	В	B & D
5.	The operation of any construction equipment in connection with construction.	E & D	F & D
6.	The detonation of fireworks or explosive devices not used in construction.	At Any Time	A - unless otherwise permitted in accordance with the provisions of By-law 160-74 or its successors

SCHEDULE 2 TO BY-LAW NUMBER 360-79 PROHIBITED PERIODS OF TIME:

	COLUMN 1	COLUMN 2 PROHIBITED PERIOD OF TIME	
		QUIET ZONE	RESIDENTIAL AREA
7.	The discharge of firearms.	At Any Time	At Any time- unless in accordance with the provisions of By-law 331-77 or its successors.
8.	The operation of a combustion engine which (i) is, or (ii) is used in, or (iii) is intended to be used in, a toy, or a model or replica of any device, which model or replica has no function other than amusement and which is not a conveyance.	At Any Time	A
9.	The operation of any powered rail car including but not limited to refrigeration cars, locomotives or self-propelled passenger cars, while stationary on property not owned or controlled by a railway governed by The Canada Railway Act	At Any Time	A
10.	The operation of any motorized conveyance other than on a highway or other place intended for its operation.	At Any Time	В
11.	The venting, release or pressure relief of air, steam or other gaseous material, product or compound from any autoclave, boiler, pressure vessel, pipe, valve, machine, device or system.	At Any Time	A
12.	Persistent barking, calling or whining or other persistent noise making by any domestic pet.	At Any Time	At Any Time
13.	The operation of any powered or nonpowered tool for domestic purposes other than snow removal.	A	A

<u>SCHEDULE 2 TO BY-LAW NUMBER 360-79</u> <u>PROHIBITED PERIODS OF TIME</u>:

	COLUMN 1	COLUMN 2 PROHIBITED PERIOD OF TIME	
		QUIET ZONE	RESIDENTIAL AREA
14.	The operation of solid waste bulk lift or refuse compacting equipment.	В	A
15.	The operation of a commercial car wash with air drying equipment.	В	В
16.	Yelling, shouting, hooting, whistling or singing.	At Any Time	A

SCHEDULE 3 TO BY-LAW 360-79 ACTIVITIES TO WHICH THE BY-LAW DOES NOT APPLY

(amended by 230-94, 495-03, 124-05, 110-06, 92-07, 120-07, 127-07, 248-07, 73-08, 99-08, 325-09, 243-13, 43-15, 60-15, 120-17)

ACTIVITIES TO WHICH THE BY-LAW DOES NOT APPLY	LOCATION	
Applewood Acres Homeowners Association –	West Acres Park	
Annual Family Fun Day	2166 Westfield Drive	
Banares Museum - Exemption applies to all	Banares Museum	
approved events and activities at this location.	1507 Clarkson Road North	
Bradley Museum - Exemption applies to all	Bradley Museum	
approved events and activities at this location.	1620 Orr Road	
Can-Sikh Festival	Paul Coffey Park	
	3430 Derry Road West	
Canada Day (various locations throughout the City)		
Churchill Meadows Friends	Churchill Meadows Park	
	3370 McDowell Drive	
 Malton BIA and Partners 	West Wood Mall	
	7205 Goreway Drive	
 Port Credit Paint the Town Red 		
	Port Credit Memorial Park	
• Streetsville BIA and Partners	32 Stavebank Rd N - (plus designated locations throughout Port Credit Village)	
	Streetville Memorial Park	
	335 Church Street - (plus designated	
	locations throughout the Village)	
Caroling in the Park	Port Credit Memorial Park	
	32 Stavebank Road North	
Cavalia	Hershey Centre	
	5399 Rose Cherry Place	
Desh Bhagat	Paul Coffey Park	
	3430 Derry Road West	
Filming Activities	Approved designated locations	
Authorized by the City's Film Unit via a Film Permit		
issued in accordance with Corporate Policy and		
Procedure No. 06-03-02 - "Filming on City of		
Mississauga Property"		

Lakeside Park - Exemption applies to all approved	Lakeside Park	
events and activities at this location.	2268 Lakeshore Rd West	
Leslie Log House - Exemption applies to all	Leslie Log House	
approved events and activities at this location.	4415 Mississauga Rd	
76 V 70 d 1	D 10 66 D 1	
Malton Festival	Paul Coffey Park	
	3430 Derry Road West	
Mississauga Celebration Square	Civic Square	
The state of the s	300 City Centre Drive,	
Exemption applies to appropriately approved events		
and activities that appear on the MCS calendar of	Library Square	
events, programs and activities	301 Burnhamthorpe Road West	
	Living Arts Centre Park	
	4141 Living Arts Centre Drive	
Mississauga Marathon	City Centre Drive,	
Wississauga Waranon	Lakefront Promenade Park	
	800 Lakefront Promenade PLUS	
	designated locations	
Mississauga Waterfront Festival	Port Credit Memorial Park	
	32 Stavebank Road North	
	DI IIG DE CONTROL DE C	
	PLUS Port Credit Library and Port Credit	
	Arena	
Mount Zion Apostolic Church - Picnic	Paul Coffey Park	
· · · · · · · · · · · · · · · · · · ·	3430 Derry Road West	
Movies In The Park - Rotary Series	Port Credit Memorial Park	
	32 Stavebank Road North	
Palestine House Educational and Cultural Centre	Mississauga Valley Park	
1 alestine House Educational and Cultural Centre	1275 Mississauga Valley Boulevard	
Port Credit Art Fest	Port Credit Memorial Park,	
Total Create Fire Less	32 Stavebank Road North	
D (C P) D D D	D (C PM SID)	
Port Credit Busker Fest	Port Credit Memorial Park	
	32 Stavebank Road North	
	PLUS event designated sites throughout	
	Port Credit Village	
Rebel - National Youth Week	Mississauga Celebration Square PLUS	
	approved designated locations	

Safe City Mississauga – Neighbours Night Out	Approved designated locations
Sherwood Forrest - Annual Family Fun Day	Sherwood Green Park 1864 Deer's Wold
St Gabriel Lebanese Festival	Streetsville Memorial Park 335 Church Street
Southside Shuffle – Blues and Jazz Festival	Port Credit Memorial Park 32 Stavebank Road North PLUS event designated sites throughout Port Credit Village
Streetsville Founders - Bread & Honey Festival	Streetsville Memorial Park 335 Church Street
Sunset Concert Series (Culture Division Program)	Port Credit Memorial Park 32 Stavebank Road North Lake Aquitaine 2750 Lake Aquitaine Avenue
University of Santos Thomas Alumni - Annual Picnic	Mississauga Valley Park 1275 Mississauga Valley Boulevard

THE CORPORATION OF THE CITY OF MISSISSAUGA SCHEDULE 4 TO BY-LAW NUMBER 360-79

QUIET ZONES

The Quiet Zones are those areas contained within the dotted lines on Maps A, B, C and D which are attached to By-law 360-79

