

#### REPORT

## Noise Impact Study

Municipal Class EA for the Proposed Coleraine Drive Grade Separation, South of Old Ellwood Drive, Town of Caledon

Region of Peel Project 16-439

Submitted to:

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April 2021

# **Distribution List**

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## **IMPORTANT INFORMATION AND LIMITATIONS OF THIS REPORT**

#### **Standard of Care**

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#### **Basis and Use of the Report**

This report was prepared for the exclusive use of CIMA+ (the Client) and, once finalised, are intended to fulfil the Regional Municipality of Peel (Region of Peel) requirements in support of the environmental assessment. The report is based on review of the project design (the Project), discussions with the Client, review of documentation provided by Client and calculations made to identify potential noise impacts due to the Project. The reports cannot account for changes to the Project after it has been finalised and submitted by Client to the Region of Peel. The information, recommendations and opinions expressed in this report are for the sole benefit of the Client and the applicable regulatory authorities that are authorized to rely on the report as Authorized Users, subject to the limitations and purposes described herein. No other party may use or rely on this report or any portion thereof without Golder's express written consent. Any other use of this report by others is prohibited and is without responsibility to Golder. The report, all plans, data, drawings and other documents as well as all electronic media prepared by Golder are considered its professional work product and shall remain the copyright property of Golder, who authorizes only the Client and Approved Users to make copies of the report, but only in such quantities as are reasonably necessary for the use of the report by those parties. The Client and Approved Users may not give, lend, sell, or otherwise make available the report or any portion thereof to any other party without the express written permission of Golder. The Client acknowledges that electronic media is susceptible to unauthorized modification, deterioration and incompatibility and therefore the Client and any Authorized Users can not rely upon the electronic media versions of Golder's report or other work products unless it was directly provided by Golder.

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While ensuring that the report was prepared in general conformance with regulatory and guideline requirements, Golder cannot guarantee that the Region of Peel will approve the environmental assessment once the final report has been submitted.

Physical sampling of atmospheric emission sources was not completed as part of the scope of work.



#### **1.0 INTRODUCTION**

Golder Associates Ltd. (Golder) has been retained by CIMA+ (CIMA) to complete a Noise Impact Study (NIS) as supporting documentation for the Municipal Class Environmental Assessment (EA) for Coleraine Drive grade separation, south of Old Ellwood Drive, in the Town of Caledon, Ontario (the Project). As part of this EA, this NIS has been prepared to assess the potential noise impact of the Project.

This NIS provides a summary of the noise impact assessment for the Project on the identified neighbouring sensitive receptors. In addition, the NIS also identifies the applicable municipal noise by-law, describes a noise complaint process for construction activities, and provides a general discussion regarding noise arising from construction activities.

This NIS summarizes the analysis of the potential noise impacts of the Project on the existing acoustical environment, in accordance with the Ontario Ministry of Environment, Conservation and Parks (MECP (formally the MOE)) and Ministry of Transportation (MTO) document 'A Protocol for Dealing with Noise Concerns During the Preparation, Review, and Evaluation of Provincial Highways Environmental Assessments' (MECP/MTO Noise Protocol) and supplemented accordingly with the MTO's Environmental Guide for Noise (MTO Noise Guide). Additional guidance was taken from the Region's Corporate Policy W30-04 Noise Attenuation Barriers (the Region's Noise Policy).



#### 2.0 PROJECT DESCRIPTION

It is understood that a Scehdule 'C' Municipal Class Environmental Assessment (EA) was completed for an approximately 1.0 kilometre (km) section of Coleraine Drive between Harvest Moon Drive/King Street West and Holland Drive, in the Town of Caledon, Ontario (Project Site) that includes a Canadian Pacific (CP) rail crossing.

## 2.1 Existing Conditions

The existing Coleraine Drive is an arterial road with four through lanes and a center turning lane. The CP Rail traverses Coleraine Drive south of Old Ellwood Drive. Residential developments are located to the north of the CP Rail while industrial/commercial developments are located to the south.

The posted speed limit is 60 km/hr and the 2017 Annual Average Daily Traffic (AADT) count for Coleraine Drive is 7,054 northbound and 6,511 southbound within the Project Site.

#### 2.2 Proposed Future Conditions

For the purposes of the NIS, it is understood the future proposed condition (i.e., 10 years after completion of construction or ultimate traffic) is for the year 2041 and includes a grade separation of Coleraine Drive. The posted speed limit will remain at 60 km/hr and the 2041 AADT is 23,213 for Coleraine Drive within the Project Site. It is Golder's understanding that the future traffic volumes are established on future population growth and not the roadway design itself. For the purposes of the NIS, only existing sensitive land uses in the vicinity of the Project Site were evaluated.

As part of the EA, consideration has been given to widening the 1.0 km long section of Coleraine Drive, adding one through lane in each direction and constructing a grade separation structure at the intersection with the CP Rail. The details of the grade separation structure are not available at this time and both; overhead (a structure carrying a road over a railway) and subway (a structure carrying a railway over a road) options are being considered.



## 3.0 DESCRIPTION OF TECHNICAL TERMS

To help understand the analysis and recommendations made in this report, the following is a brief discussion of technical noise terms.

Sound pressure level is expressed on a logarithmic scale in units of decibels (dB). Since the scale is logarithmic, a sound that is twice the sound pressure level as another will be three decibels (3 dB) higher.

The noise data and analysis in this report have been given in terms of frequency distribution. The levels are grouped into octave bands. Typically, the centre frequencies for each octave band are 31.5, 63, 125, 250, 500, 1000, 2000, 4000 and 8000 Hertz (Hz). The human ear responds to the pressure variations in the atmosphere that reach the ear drum. These pressure variations are composed of different frequencies that give each sound we hear its unique character.

It is common practice to sum sound levels over the entire audible spectrum (i.e., 20 Hz to 20 kHz) to give an overall sound level. However, to approximate the hearing response of humans, each octave band measured has a weighting applied to it. The resulting "A-weighted" sound level is often used as a criterion to indicate a maximum allowable sound level. In general, low frequencies are weighted higher, as human hearing is less sensitive to low frequency sound.

Environmental noise levels vary over time, and are described using an overall sound level as the Leq, or energy averaged sound level. The Leq is the equivalent continuous sound level, which in a stated time, and at a stated location, has the same energy as the time varying noise level. It is common practice to measure Leq sound levels in order to obtain a representative average sound level.



## 4.0 RELEVANT GUIDELINES AND POLICIES

The following guidance documents and policies can be applicable for providing criteria and additional guidance for the assessment of noise from road traffic for this Project. These documents and their relevance to the NIS are summarized in Table 1 below, followed by a cursory review of each document. These documents are provided in Appendix A.

#### **Table 1: Applicable Guidance Documents**

Governing Body	Guidance Document	Intended Use
Ontario Ministry of Environment / Ontario Ministry of Transportation	A Protocol for Dealing with Noise Concerns During the Preparation, Review, and Evaluation of Provincial Highways Environmental Assessments (MECP/MTO Noise Protocol). February 1986.	Roadways
Region of Peel	Corporate Policy W30-04 Noise Attenuation Barriers (Region's Noise Policy). June 1996.	Roadways
Ontario Ministry of Transportation	Environmental Guide for Noise (MTO Noise Guide). October 2006.	Roadways

#### 4.1 MECP/MTO Noise Protocol

The MECP/MTO Noise Protocol provides requirements for noise mitigation relating to the construction of new or the expansion of existing roadways in Ontario. Noise assessments typically consider average noise levels over a given averaging period. An averaging period is not clearly stated in the MECP/MTO Noise Protocol but is generally considered over the daytime period. Other guidance documents (i.e., the Region's Noise Policy and the MTO Noise Guide) use a 16-hour daytime average between 07:00 and 23:00. The MECP/MTO Noise Protocol states that the objective for outdoor sound levels is either 55 dBA or the existing ambient. If noise increases above ambient by more than 5 dBA, mitigation should be investigated. Mitigation should be considered along the ROW and should achieve a minimum of 5 dBA of attenuation, if administratively, economically, and technically feasible.

According to the MECP/MTO Noise Protocol, future traffic conditions are to be analyzed based on 10-year traffic projections after the completion of construction. As described in Section 2.2, a future horizon year of 2041 has been considered representative of 10 years post-construction.

#### 4.2 Region of Peel's Noise Policy

The Region's Noise Policy states that candidate homes for noise attenuation measures include dwellings with Outdoor Living Areas (OLA)s that experience a daytime (07:00 to 23:00) noise level of 60 dBA or higher. Mitigation will only be considered where rear yards or side yards abut a municipal road.

A combination of the MECP/MTO Noise Protocol and the Region's Noise Policy has been applied as the assessment criteria for noise sensitive uses for the Project. Table 2 below summarizes the criterion considered for noise mitigation in this NIS.

	Predicted Conditions <sup>(a, b, c)</sup>		Mitigation Effort Required
OR	$\leq$ 55 dBA future with the Project		None.
•	≤ 5 dB increase due to the Project and		
•	< 60 dBA future with the Project.		
•	<ul> <li>&gt; 55 dBA future with the Project and</li> <li>&gt; 5 dB increase due to the Project.</li> </ul>	•	Introduce noise control measures along the property line of the ultimate ROW, immediately adjacent to the road or private
OR	≥ 60 dBA future with the Project.		property if necessary, where technically and economically appropriate.
		•	Noise control measures, where introduced, should achieve a minimum of 5 dB attenuation, in the outdoor living areas of affected properties.

#### Table 2: MECP/MTO Noise Protocol and Region's Noise Policy Criteria Considered for Mitigation

(a) Values represent average levels established over the daytime period (07:00 to 23:00).

(b) Calculated noise levels based on projected future traffic counts for 10 years post-construction.

(c) Future noise levels with the Project compared with future noise levels without the Project to determine change due to the Project

## 4.3 MTO's Environmental Guide for Noise

The MTO's Environmental Guide for Noise (MTO Noise Guide) provides requirements for noise assessments and mitigation relating to the construction of new or the expansion of existing Provincial Highways. The MTO Noise Guide updates, improves, and supersedes the MOE/MTO Noise Protocol and the *MTO Quality and Standards Directive A-1 - Noise Policy and Acoustical Standards for Provincial Highways*. The requirements for noise assessments have been summarized into the following two Environmental Protection Requirement(s) (EPR(s)) for noise according to the *MTO Environmental Protection Requirements Section 6*:

**NOISE-1** During design of a new or modified highway, a noise assessment by a qualified acoustical specialist is required for the Most Exposed Side and the OLAs of Noise Sensitive Areas. As an initial screening, future sound levels shall be assessed with and without the proposed improvements for the Most Exposed Side. The objective for outdoor sound levels is to achieve the future predicted ambient that would occur without the proposed highway. The significance of a noise impact will be quantified by using this objective in addition to the change in sound level above the ambient (i.e., the future sound level without the proposed improvements is compared to the future sound level with the proposed improvement).

The determination of the provision of mitigation is based on the analysis of the predicted noise level at the OLAs.

Table 3, which is a copy of Table 2.1 of the MTO Noise Guide, summarizes the criteria for the requirement of noise mitigation efforts:

# Table 3: MTO Noise Guide - Mitigation Effort Required for the Projected Noise Level with the Proposed Improvements

Change in Noise Level Above Ambient / Projected Noise Levels with Proposed Improvements	Mitigation Effort Required
<5 dBA change & <65 dBA	None None
<ul> <li>≥ 5 dBA change OR</li> <li>≥ 65 dBA</li> </ul>	<ul> <li>Investigate noise control measures on right-of-way.</li> <li>Introduce noise control measures within right-of-way and mitigate to ambient if technically, economically and administratively feasible.</li> <li>Noise control measures, where introduced, should achieve a minimum of 5 dBA attenuation, over first row receivers.</li> </ul>

# **NOISE-2** Highway construction shall be undertaken in a manner to minimize noise levels and identify a process for dealing with public complaints during construction. Pile driving and blasting operations shall be in accordance with Ontario Provincial Standard Specifications (OPSS 120) and Ministry of the Environment Publication NPC-119.

As described in the MTO Noise Guide, a noise analysis is carried out as follows during the Transportation Planning stage to meet EPR Noise-1:

- identification of the area of investigation;
- identification of noise sensitive areas;
- determination of future ambient noise levels (i.e., without the Project);
- determination of future noise levels with the undertaking (i.e., with the Project);
- determination of potential impact;
- determination of significance;
- assessment of mitigation; and
- summarize the noise analysis in a noise report.

#### 5.0 METHODOLOGY

The following methodology was carried out to assess the potential noise impacts due to the Project proposed roadway improvements;

- identification of the Area of Investigation;
- identification of Noise Sensitive Areas (NSAs);
- determination of existing ambient noise levels without the Project;
- determination of future ambient noise levels (i.e., without the Project);
- determination of future noise levels with the undertaking (i.e., with the Project);
- determination of potential impact;
- determination of significance; and
- assessment of mitigation.

In addition, a qualitative assessment of the construction phase was completed, identifying the applicable municipal noise by-law, describing a noise complaint process for construction activities, and provide a general discussion regarding noise arising from construction activities.

#### 5.1 Area of Investigation

The Area of Investigation defines an area surrounding the Project where potential noise effects are assessed at sensitive receptor locations. For the NIS, sensitive receptors up to 600 m from the edge of the Project Site were identified. Figure 1 illustrates the Area of Investigation.

#### 5.2 Noise Sensitive Areas

In assessing potential noise effects, Noise Sensitive Areas (NSAs) and respective OLAs (i.e., receiver locations) were identified within the Area of Investigation and in accordance with the MTO Noise Guide and/or Region of Peel's guidance documents as further described below.

The MTO Noise Guide defines NSA(s) as one of the following land uses, with an OLA associated with them:

- private homes such as single-family residences (owned or rental);
- townhouses (owned or rental);
- multiple unit buildings, such as apartments with OLAs for use by all occupants; and
- hospitals, nursing homes for the aged, where there are OLAs for the patients.

Where a new freeway/highway corridor or route is planned, the following land uses would quality as NSAs, provided they have OLAs, in addition to the land uses noted above;

- education facilities and day care centres;
- campgrounds that provide overnight accommodation; and
- Hotels/motels with OLAs (i.e. swimming pool area, etc.) for visitors.



Land uses by themselves that do not qualify as NSAs include the following:

- apartment balconies above ground floor;
- churches;
- cemeteries;
- parks and picnic areas which are not inherently part of a NSA;
- all commercial; and
- all industrial.

The MTO Noise Guide defines the receiver location at 1.2. m above ground, at a distance of 3 m away from the dwelling unit at the most exposed side. A receiver height of 1.5 m was conservatively considered in accordance with MECP and Region of Peel requirements.

The Region of Peel's Noise Barrier Policy and Private Noise Attenuation Walls Conversion Policy focuses on existing residences. The Region of Peel's Acoustical Report Guideline identifies the height of a receiver location to be 1.5 m above the ground at a point located 3.0 m from the real wall of the dwelling unit. This guideline is not explicit which side of the dwelling unit is to be assessed, but it is implied the rear or side lot abutting Regional roads shall be considered.

For the purposes of the NIS, OLAs (i.e., receiver location) were assessed at a height of 1.5 m and 3 m from the rear and/or side building façade.

#### 5.2.1 Noise Sensitive Areas Identification

NSAs were selected that were representative of the acoustic environment within the Area of Investigation and the potential impact due to the Project.

As discussed in Section 2.2, for the purposes of the NIS, only existing sensitive land uses were evaluated with the understanding that project-specific noise studies would be prepared in support of all future developments, and they will include the potential noise impacts due to the Project. Consequently, two (2) NSAs were identified within the Area of Investigation, as shown in Figure 2.

Using orthoimagery, OLAs were identified for the dwellings within each NSA that are anticipated to be the most highly impacted due to the Project. Then a representative OLA for each dwelling, which corresponds to the OLA with the maximum noise level for each dwelling, was carried forward and discussed in the results section (Section 6.0). A total of six (6) OLAs were identified. The identified OLAs considered in this assessment are shown in Figure 2.

#### 5.3 Traffic Volumes

The existing and future noise levels were established using total traffic volumes provided by CIMA as AADT values for both 2017 and 2041. The percentage breakdown of heavy and medium trucks was based on typical percentages of commercial vehicles and typical composition of commercial vehicles on urban highways (AASHTO 2008). The daytime and nighttime period percentage were assumed based on the Ontario Road Noise Analysis Method for Environment and Transportation (ORNAMENT) Technical Document (MECP 1989). Traffic data is presented in Appendix B. Table 4 provides the summary of traffic volumes for the roadways considered.

The following assumptions regarding traffic volumes were considered when conducting the noise prediction modelling:

 the 2041 AADTs are applicable for the prediction of future noise levels (i.e., 10 years after completion of construction or ultimate traffic) with and without the Project;

Roadway	AADT (2017)	AADT (2041)	% Commercial	Truck % (Medium/Heavy)	Time of Day % (Daytime/Nighttime) <sup>1</sup>	Speed Limit (km/h)
Coleraine Drive	13,656	25,213	19	12 / 7	90 / 10	60
Old Ellwood Drive	_ 2	10,830	3	3/0	90 / 10	60

#### **Table 4: Traffic Data Summary**

Note:

1: Daytime (16 Hours) – 07:00 to 23:00. Nighttime (8 Hours) – 23:00 to 07:00.

2: Traffic data was not provided for 2017

#### 5.4 Noise Prediction Modelling

As required by the MTO and MECP guides, Golder used the approved "Ontario Road Noise Analysis Method for Environment and Transportation" (ORNAMENT) prediction methodology and the commercially available software package Cadna/A V 2020 to predict the proposed future conditions at the selected OLAs.

All predictions were carried out for the daytime (07:00 to 23:00), which represents a 16 hour equivalent sound level and is consistent with the MTO Noise Guide and the Region of Peel's Noise Barrier Policy. Noise predictions were undertaken for three time frames: 1) future (2041) without the Project, 2) future (2041) with grade separation (road over rail) and 3) future (2041) with grade separation (rail over road). If the future noise levels are greater than 60 dBA or an increase in future noise levels greater than 5 dB were predicted at the OLA, investigation of mitigation was carried out.

In addition to including traffic volumes and respective traffic breakdowns for the relevant roadways, the following additional inputs were considered for modelling:

- angle of exposure from the roadway to the OLA;
- perpendicular distance between the roadway and the OLA;
- topography changes between the roadway and the OLA;
- pavement type of "average" acoustic absorption for the roadway;
- type of surface between the roadway and the OLA (i.e., hard versus soft ground);
- road grades;
- relative source and OLA heights; and
- posted speed limits.



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The OLAs and topography changes between the roadway and OLA have been assumed to not change outside the Project Site for all three scenarios assessed. However, grade separation topographical details were considered in the modelling.

Following a conservative approach, the prediction modelling did not consider potential attenuation due to the presence of any woodlots, but shielding from each OLAs' associated dwelling or existing acoustic fencing between the roadway and an OLA was considered, if applicable.

Furthermore, the NIS considers traffic to be predominantly free-flowing along the Project roadways and does not include specific inputs for vehicles accelerating or decelerating. A more comprehensive assessment approach can be used at the detailed design stage, which can include certain acoustic effects of traffic flow controls.



#### 6.0 **RESULTS**

Following the methodology described in Section 5.0, noise prediction modelling was completed using the Cadna/A model calibrated to the ORNAMENT prediction model. Table 5 summarizes the potential noise impact results at the identified representative OLAs.

OLA ID	Predicted Daytime Outdoor Noise Level (dBA) for 2041 Without the Project	Predicted Daytime Outdoor Noise Level (dBA) for 2041 with the Project – Rail over Road	Predicted Daytime Outdoor Noise Level (dBA) for 2041 with the Project – Road over Rail	Predicted Daytime Outdoor Noise Level (dBA) for 2041 with a 1.2m Jersey barrier – Road Over Rail
OLA01	58	54	60	53
OLA02	62	53	58	51
OLA03	62	51	54	51
OLA04	62	56	59	54
OLA05	60	54	61	55
OLA06	61	56	61	57

Table 5: Summary of Predicted Road Traffic Noise Levels (Leq, 16 hours)

Based on the results in Table 5, it is expected the rail over road is the preferred alternative acoustically in the unmitigated scenario when considering road traffic noise levels. However, with the consideration of a localized barrier, comparable levels are expected between the two alternatives. Therefore, with some mitigation considered, the options are acoustically similar as it related to road traffic noise and there is not a strong preferred alternative. The road over rail scenario is expected to result in lower noise levels associated with rail corridor activities. It is important to note that the rail over road design introduces a specific risk with potential "tunneling effect" of the road traffic noise, and similar potential effects of rail traffic noise for the road over rail scenario when rail traffic is in the area. This will need to be considered in the detailed design as to not introduce a design which starts creating strong reflections.

#### 7.0 CONSTRUCTION NOISE ASSESSMENT

The construction phase of any project is typically considered temporary or short term relative to the entire life cycle of a project. The following is a summary of the items to be considered relating to construction noise according to the MTO Noise Guide.

## 7.1 Construction Equipment and Activities

As construction noise could impact receptors in the vicinity of the Project Site, some general recommendations to assist in minimizing noise impacts due to the Project's construction equipment and activities are provided below:

- All construction equipment should be properly maintained according to manufacturer's recommendations and be in accordance MECP Model Municipal Noise Control by-law (i.e., NPC-115, etc.).
- If any of the construction activities involve Piling or Blasting, they will need to be carried out in accordance with OPSS 120 and MECP NPC-119.
- Construction equipment and/or activities typically known to be of annoyance (e.g., piling) should consider some of the following:
  - Iimit operating time within the daytime period when ambient noise levels are expected to be higher;
  - maintain an acceptable setback distance from the identified nearby NSAs;
  - carry out additional noise studies or monitoring program to verify and document noise levels;
  - implement temporary acoustic barriers or other localized noise mitigation measures;
  - investigate other alternative construction equipment or processes to complete the task.

#### 7.2 Noise Complaints Process

A process for dealing with noise complaints during the construction phase is recommended. Noise complaints are usually received directly from the complainant or a municipal by-law officer. Note that compliance with noise guidelines or regulations does not ensure noise complaints will not occur. The following is a general recommended process dealing with noise complaints based on Golder's past project experiences:

- Identify an individual or group on the Project (i.e., Site Supervisor, Health and Safety representative, etc.) to handle the noise complaints and someone that can be easily contacted.
- Document the noise complaint. Include the date, time and the individual's contact information from whom the noise complaint was received. Specific information such as the location, duration, time and type of sound heard (i.e., steady, impulsive, etc.) should be included as it will assist in the investigation process. Be aware of any time constraints put in place by the municipality for the noise complaint to be addressed.
- Investigate the noise complaint and identify the source of the noise complaint. Document the investigation.
- If the noise complaint is justified, in that excessive noise levels were generated, minimize or eliminate the source of the noise complaint. Document the action taken.
- Follow up with the complainant and provide the results of the noise complaint investigation.

## 7.3 Applicable By-Laws

Golder reviewed applicable by-laws to investigate the requirements for a noise by-law exemption for proposed Project activities. Generally, each regulating jurisdiction has a by-law dealing with noise, with often slightly differing by-law requirements. The jurisdiction with by-law authority in the vicinity of the Project is the Town of Caledon.

Through an initial review of the Town of Caledon By-law No. 86-110 (Town of Caledon Noise By-Law), construction projects are subject to a noise curfew between the hours of 23:00 and 06:00. One may apply and seek approval for a noise by-law exemption for construction equipment. Further discussion between the Town of Caledon and relevant parties regarding noise by-law exemptions may be required.



#### 8.0 CONCLUSIONS

This NIS provides a summary of the noise impact assessment for the Project on the neighbouring sensitive receptors and identifies: the applicable municipal noise by-law, describes a noise complaint process for construction activities, and provides a general discussion regarding noise arising from construction activities.

Based on the Noise Impact Study carried out by Golder Associates Ltd. for CIMA+, the following conclusions were determined:

- The Region of Peel's Noise Barrier Policy noise level limit criterion of 60 dBA has been exceeded at a number of identified representative OLAs when considering future traffic volumes with the Project (Road over Rail). However, noise levels can be reduced with the consideration of a localized barrier.
- Based on preliminary modelling, noise barriers along the Project ROW were predicted to provide more than 5 dB of attenuation at the OLAs. Based on these results and various possible acoustic barrier layouts, Golder recommends further consultation with the Region of Peel and residents to develop an acoustic barrier layout that is technically, economically and administratively feasible.
- An outline regarding construction noise, a noise complaint process and the applicable noise by-law during the construction phase of the Project has been provided. Based on a review of available information, an exemption from the applicable by-law may be required.





#### 9.0 **REFERENCES**

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Region of Peel. (June 1996). Noise Attenuation Barriers Policy No. W30-04.

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FIGURES





LEGEND

---- 500m Buffer of Project Area

- Project Area

 600000
 600500

 REFERENCES
 BASEDATA - MNRF LIO, OBTAINED 2020

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APPENDIX A

**Relevant Guidelines and Policies** 





#### REPORT Meeting Date: 2015-09-10 Regional Council

DATE: August 26, 2015

REPORT TITLE: LOCAL IMPROVEMENT PROCESS FOR PRIVATELY OWNED NOISE ATTENUATION WALLS ALONG REGIONAL ROADS

FROM: Dan Labrecque, Commissioner of Public Works

#### RECOMMENDATION

That a program to rebuild private noise attenuation walls adjacent to Regional Roads and to relocate them onto the public side of the Regional Road be supported in principle;

And further, that staff be directed to amend the Region of Peel development approval process to permit the installation of noise attenuation walls adjacent to Regional Roads on the public side of the Regional Road right-of-way;

And further, that staff report back to Regional Council with a more detailed implementation plan so that funding requirements for Regional ownership of private noise attenuation walls can be included in future budgets for Council consideration;

And further, that a copy of the report of the Commissioner of Public Works titled "Local Improvement Process for Privately Owned Noise Attenuation Walls Along Regional Roads" be sent to the Cities of Brampton and Mississauga, and the Town of Caledon for information.

#### REPORT HIGHLIGHTS

- Currently, there are different processes among the Region of Peel and its area municipalities dealing with the Local Improvement Process for privately owned noise attenuation walls.
- There are advantages to re-constructing private noise attenuation walls and relocating them on the public right-of-way to better address matters of public safety, aesthetics through consistent specifications and re-construction methods, and improving customer service.
- Assuming ownership of privately owned noise attenuation walls adjacent to Regional Roads would cost the Region approximately \$55 million in replacement and maintenance costs over the next 30 years.

#### DISCUSSION

#### a) Background

Over the years staff has brought forward several reports on Regional noise attenuation wall levels of service, repair and replacement under the Local Improvement Process. Most recently, in 2011 staff brought forward a report highlighting that the Region does not fund the full cost of repair and replacement of private noise attenuation walls abutting Regional Roads (see Appendix I). Based on that report, Council's current direction is:

• That Corporate Policy W30-04 Noise Attenuation Barriers, which uses the local improvement process to provide for a special assessment to homeowners to cost share 50:50 with the Region (subject to available funding), be maintained.

Throughout Peel there are different approaches to applying the Local Improvement Program for privately owned noise attenuation walls. Through recent discussions with senior staff from the Cities of Brampton and Mississauga, and the Town of Caledon there is recognition to look at the issue universally from a customer service vantage point. In particular, one can view private noise attenuation walls adjacent to Regional Roads being designed to mitigate noise from interregional traffic well beyond the immediate neighbourhood. Therefore, a universal application of financial compensation across the Region would ensure equity among residents.

The development approval process governs the placement and material of noise attenuation walls. When a subdivision is planned along a Regional Road, developers are required to construct noise attenuation walls on private property. During the lifespan of the wall, any repair/replacement or upgrade is the responsibility of the property owner. In many instances, this is where the issue arises as the property owner views the fence as similar to all other public infrastructure, and the repair or replacement should be the responsibility of the Region.

To be proactive and prevent this situation from occurring it is recommended that the development approvals process be amended so that new walls are constructed on the public side of the Regional Road right-of-way. For existing situations, staff recommends the Region re-construct private noise attenuation walls on the public right-of-way once the walls are deemed to be at the end of their operational life. In both instances, these processes will help to ensure design specifications and construction methods are consistent.

#### b) Current Situation – Policy Regime and Financial Models

#### 1. Policy Regime - Local Improvement Process

Under the *Municipal Act, 2001, Ontario Regulation 586/06*, allows the municipality to pass a by-law to undertake the work as a local improvement for the purpose of raising all or any part of the cost of work by imposing a special charge on the affected properties. The Region of Peel's Corporate Policy W30-04 provides for the replacement of private noise attenuation walls with a special assessment apportioning 50 percent of the final cost to the homeowner and 50 percent to the Region. Over the past decade, there have been five local improvement noise attenuation walls applications initiated of which only two have been approved in the City of Mississauga along Erin Mills Parkway between the Collegeway and South Millway. Many applications under the Local Improvement Process do not meet the initial requirements to proceed to the petition process. As there

is no formal budget in the Region's Transportation Capital Program for approved local improvement noise attenuation wall replacement, the projects that have been approved were financially managed as one-off budget initiatives presented to Council.

#### 2. Financial Models Across Peel

At the moment the Town of Caledon does not have a program for noise attenuation walls. However, in recent discussions with the Town, this issue is being pursued with the intention to develop a policy and program for the repair and replacement. Table 1 below shows the array of funding models between the Region and the Cities of Brampton and Mississauga. The major differences are those outside of capital projects, in particular the application and funding for projects under Local Improvement Process.

Project Type and Program	Agency and Funding Source			
	Region of Peel	City of Brampton	City of Mississauga	
Resident Requested - New Wall, Repair or Retrofit Local Improvement (subject to Council approval).	50% - Tax 50% - Homeowner	75% - Development Charges 25% - Homeowner	50% - Tax 50 % - Homeowner	
Replacement Program (subject to Council approval)	Local Improvement Process	Local Improvement Process	100% - Tax	
Capital Project – Where need is identified through an Environmental Assessment (i.e. Road Widening)	100 % Development Charges	90-95% Development Charges 5-10% Tax	100 % Development Charges	

#### Table 1: Current Funding Models

#### c) Asset Management Overview – Condition Rating and Replacement Costs

Table 2 provides a desktop review of privately owned noise attenuation walls adjacent to Regional Roads revealing that the majority have a condition rating of "Good". Appendix II shows the Region's noise attenuation wall condition rating. Of note from Table 3, the majority of spending on replacements for private walls is projected to occur in the next 20 years. This translates to approximately \$50M being spent by 2035, which is 90 percent of the required amount for the 30 year projection. Appendix III shows the location of private walls within the first ten years of the 30 year forecast.

Jurisdiction		Total			
	Excellent	Good	Fair	Poor	
Mississauga	0	2,188	4,153	2,060	8,401
Brampton	481	12,369	6,561	2,553	21,964
Caledon	0	1,669	631	0	2,300
Total	481	16,226	11,346	4,613	32,666

#### Table 2: Privately Owned Noise Attenuation Walls Abutting Regional Roads

#### Table 3: Private Noise Attenuation Walls Abutting Regional Roads – Replacement Costs

Municipality	2015 Replacement and Maintenance Costs (\$M)/Estimated Total	Replacement Dollars Expected			
		10 Yrs.	10-20 Yrs.	20-30 Yrs.	
Mississauga	\$14.1	\$10.3	\$3.6	\$0.2	
Brampton	\$36.9	\$8.9	\$23.9	\$4.1	
Caledon	\$3.9	\$0.7	\$2.0	\$1.1	
Total	\$55.0	\$20.0	\$29.5	\$5.4	
Percentage of inventory to be replaced		36%	54%	10%	

#### FINANCIAL IMPLICATIONS

Assuming the ownership of private noise attenuation walls adjacent to Regional Roads would be a new financial obligation for Peel, totalling \$55 million over the next 30 years. This equates to an average cost of approximately \$2 million per year, which is in addition to the \$500,000 per year the Region currently budgets for the replacement and repairs of Regionally owned noise attenuation walls. The additional \$2 million per year would allow for a linear annual program of approximately 1,200 metres (3,937 feet) to be repaired and replaced. Should Council decide to assume private noise attenuation walls, this new financial responsibility would result in additional pressure on the Region's capital reserves. Staff will include this pressure as part of its annual adequacy of reserves assessment to be reported to Council in October.

#### NEXT STEPS

Subject to Council direction, it is proposed that staff initiate a work plan to program privately owned noise attenuation walls adjacent to Regional Roads in the 2017 capital plan. The work plan will be undertaken over the next 12 months and consist of activities listed below. At this time, no additional staff resources are anticipated to deliver the work plan.

- 1. Amending the development approvals process to construct noise attenuation walls on the public side of the Regional Road right-of-way.
- 2. Prioritization of high, medium, and low projects within the 30 year forecast for consideration in the 2017 Capital Budget.
- 3. Develop an inspection program for privately owned walls; including work required for utility impacts, easements, and additional resources.
- 4. Develop of a communication package to ensure residents are informed of the new program and what is eligible for 100 percent funding.

#### CONCLUSION

Replacing private noise attenuation walls adjacent to Regional Roads and moving them onto the Regional Right-of-Way has several advantages, including: public safety, maintaining an aesthetically pleasing design and streetscape (which can be difficult if reconstruction is left to property owners), and alignment across the Region in terms of financial compensation. This policy shift adds a new financial obligation for Peel of approximately \$2M per year for the next 30 years. Staff is seeking Council direction on how to proceed.

Dan Labrecque, Commissioner of Public Works

#### Approved for Submission:

D. Szwarc, Chief Administrative Officer

#### 13.1-6

#### August 26, 2015 LOCAL IMPROVEMENT PROCESS FOR PRIVATELY OWNED NOISE ATTENUATION WALLS ALONG REGIONAL ROADS

#### APPENDICES

Appendix I – Council Report, July 7, 2011: The Condition of Noise Attenuation Walls Along Regional Roads and the Effectiveness of the Local Improvement Process Appendix II – Noise Attenuation Wall Rating System Appendix III – 10 Years Private Noise Attenuation Wall Replacement Plan (2016-2025)

For further information regarding this report, please contact Steve Ganesh, Manager, Infrastructure Programming and Studies, extension 7824, steve.ganesh@peelregion.ca.

Authored By: Steve Ganesh

*Reviewed in the workflow by:* Financial Support Unit

#### APPROVED AT REGIONAL COUNCIL July 7, 2011

#### PW-C. TRANSPORTATION

# PW-C3. The Condition of Noise Attenuation Walls Along Regional Roads and the Effectiveness of the Local Improvement Process

Moved by Councillor McCallion; Seconded by Councillor Mahoney;

That the current levels of service for Region-owned noise attenuation walls be maintained;

And further, that Corporate Policy W30-04 Noise Attenuation Barriers, which uses the local improvement process to provide for a special assessment to homeowners to cost share 50:50 with the Region (subject to available funding), be maintained;

And further, that replacement of, or repair to private noise attenuation walls and/or fencing remain the responsibility of affected property owners.

Carried

2011-683



REPORT Meeting Date: July 7, 2011 Regional Council

DATE: June 1, 2011

REPORT TITLE: THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS

FROM: Dan Labrecque, Commissioner of Public Works

#### RECOMMENDATION

That the current levels of service for Region-owned noise attenuation walls be maintained;

And further, that Corporate Policy W30-04 Noise Attenuation Barriers, which uses the local improvement process to provide for a special assessment to homeowners to cost share 50:50 with the Region (subject to available funding), be maintained;

And further, that replacement of, or repair to private noise attenuation walls and/or fencing remains the responsibility of affected property owners.

#### REPORT HIGHLIGHTS

- Council directed staff to report back on the condition of noise attenuation walls abutting Regional Roads and the effectiveness of the local improvement process. The assessment was to include information on the specific sections of Finch Avenue and Kennedy Road.
- Private fences located on both sides of Kennedy Road between Vodden Street East and Townsend Gate/Linkdale Road in the City of Brampton are in poor condition and visually unattractive. A local improvement petition was unsuccessful for replacing the fence with a noise attenuation wall.
- A private subdivision noise attenuation wall located along Finch Avenue between Darcel Avenue and Highway 427 in the City of Mississauga is in poor condition. A local improvement petition has not been initiated to replace the private noise attenuation wall.
- Corporate Policy W30-04 provides homeowners an opportunity to cost share 50:50 (based on actual final project costs) with the Region for replacement of noise attenuation walls using the local improvement process.
- At this time, the Region's Transportation Capital program is not fully funded. Staff suggests that the priority should be to focus on maintaining the Region's current assets and as such, staff would not recommend taking on any new financial liabilities associated with private noise walls or private fences.

#### June 1, 2011 THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS

#### DISCUSSION

#### 1. Background

Regional Council, at its meeting held on July 8, 2010, requested that the Commissioner of Public Works report back to a future meeting on the following items:

- a) an update on the condition of existing noise attenuation walls abutting Regional roads, and in particular Kennedy Road north of Vodden Street in the City of Brampton;
- b) information regarding noise attenuation along Finch Avenue between Darcel Avenue and Highway. 427 in the City of Mississauga; and,
- c) Information on the effectiveness of the local improvement program.

#### 2. Region Owned and Private Noise Attenuation Walls Condition Reports

#### a) Region Owned Noise Attenuation Walls

A condition assessment of Regional noise attenuation walls was completed in 2010 and indicates that the walls are overall in good condition. They are evaluated, monitored and maintained on an ongoing basis. Following is a summary of information for the Region owned noise attenuation walls.

Region Owned Noise Attenuation Walls							
Location	Length	Today's	Cost of walls	Cost of walls	Cost of walls		
	(metres)	Replacement	requiring	requiring	requiring		
		Value (millions \$)	replacement	replacement	replacement		
		(based on cost of	within 10 yrs.	within 10-20	within 20-30		
		\$1,350/metre)	(millions \$)	yrs. (millions \$)	yrs. (millions \$)		
Mississauga	13,027	\$17.8	\$ 4.9	\$ 8.6	\$ 4.2		
Brampton	9,807	\$13.2	\$ 1.1	\$ 6.0	\$ 6.0		
Caledon	0	\$ -	\$ -	\$ -	\$ -		
Total	22,834	\$31.0	\$ 6.0	\$ 14.6	\$10.2		

#### b) Private Noise Attenuation Walls Abutting Regional Roads

Regional staff undertook a desktop data collection and condition assessment of private noise walls to evaluate their current condition. Following is a summary of information for the private noise attenuation walls.

Private Noise Attenuation Walls Abutting Regional Roads							
Location	Length	Today's	Cost of walls	Cost of walls	Cost of walls		
	(metres)	Replacement	requiring	requiring	requiring		
		Value (millions \$)	replacement	replacement	replacement		
		(based on cost of	within 10 yrs.	within 10-20	within 20-30		
		\$1,350/metre)	(millions \$)	yrs. (millions \$)	yrs. (millions \$)		
Mississauga	8,402	\$ 11.3	\$ 2.4	\$ 6.2	\$ 2.7		
Brampton	21,964	\$ 29.7	\$ 3.0	\$ 7.7	\$ 18.9		
Caledon	2,300	\$ 3.1	\$ -	\$.6	\$ 2.5		
Total	32,666	\$ 44.1	\$ 5.4	\$14.5	\$ 24.1		

APPENDIX I

June 1, 2011 THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS

#### c) Condition of Private Fences on Kennedy Road and Private Noise Attenuation Walls on Finch Avenue

#### i) Kennedy Road Fence

The homes in question have municipal addresses on Greene Drive and Kingswood Drive (streets that run parallel to Kennedy Road between Vodden Street East and Townsend Gate/Linkdale Road) and their rear yards abut Kennedy Road. The rear yards are fenced (not noise attenuation walls), many with gate access to Kennedy Road. The fences are either wood or chain link with ad hoc styles and maintenance.

Though residents were approached in 2007 about replacing the fence with a noise attenuation wall, there was little enthusiasm from the residents to move ahead with this solution for the following reasons:

- back gates give residents easy access to Kennedy Road transit, shopping, schools, etc.;
- materials intended for backyard use can be delivered through gates and do not have to be taken through the house;
- •limited financial ability of owners to afford local improvement cost sharing agreement.

The noise attenuation walls that were replaced in 2005 located north of Townsend Gate/Linkdale Road on Kennedy Road are Regionally-owned.

#### ii) Finch Avenue Private Noise Attenuation Walls

The concrete subdivision noise attenuation wall located along Finch Avenue between Darcel Avenue and Highway 427 in the City of Mississauga is in poor condition and continues to deteriorate. Residents could request replacement of the noise attenuation wall under the Region's local improvement process however to date, the Region has not received a request to initiate a local improvement for this portion of Finch Avenue.

Pictures are provided for both locations in Appendix I.

#### 3. The Local Improvement Process

The Region of Peel's Corporate Policy W30-04 (Appendix III) provides for replacement of private noise attenuation walls with a special assessment which apportions 50 percent of the final cost to the homeowners with 50 percent paid by the Region. The local improvement process is described in detail in Appendix II.

Regional staff reviewed the success of the local improvement process over the past decade. There have been 84 enquiries from the public regarding deteriorating private noise walls and three applications for a local improvement noise attenuation wall initiated. Out of these applications one noise attenuation wall has been successfully constructed. One noise attenuation wall is pending for construction in 2011. Details of the projects are as follows:

 2005 – A condominium corporation requested replacement of their noise attenuation wall which abuts Derry Road. The petition process was successful

#### June 1, 2011 THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS

and the by-law for the construction of the noise attenuation wall was passed by Council. However, when the project was tendered by the Region, the condominium corporation requested that the project be cancelled.

- 2007 A condominium corporation on Erin Mills Parkway successfully replaced a private subdivision noise attenuation wall using the local improvement process.
- 2010 A condominium corporation on Erin Mills Parkway was successful in their noise wall petition and construction is scheduled for the fall of 2011.

There are many enquiries from the public regarding the local improvement process; however most do not meet the initial requirements to proceed to the petition process.

Condominium corporations are the most successful users of the local improvement policy since the noise attenuation wall is considered an element in common between all homeowners in the condominium, and the cost can be spread between all owners and/or covered through the condominium board's reserve funds.

## 4. Local Municipal Funding Practices for Replacement of Private Noise Attenuation Walls

Local municipalities have funding strategies that differ from the Region of Peel. These differences are summarized below.

#### City of Mississauga

City of Mississauga policy provides for 100 percent City funding for the replacement of deteriorated private noise attenuation walls. City funding is subject to Council approval.

#### City of Brampton

City of Brampton policy provides for a 75/25 split with 75 percent paid by the City and 25 percent paid by the property owners for replacement of deteriorated private noise attenuation walls. City funding is subject to Council approval and the availability of funding.

#### Town of Caledon

The Town of Caledon has not replaced any noise attenuation walls through the local improvement process.

#### 5. Region's Financial Exposure under Various Local Improvement Funding Options

The following chart illustrates the financial implications of changes to the current 50/50 special assessment cost share for the replacement of private noise attenuation walls. (The figures are based on the current replacement value of private noise attenuation walls abutting Regional roads.)

Region's Current and Potential Financial Exposure (millions\$)	\$ 22.05	\$ 33.08	\$ 44.1
	Current 50% Region - 50% Homeowners	Funding Options 75% Region – 25% Homeowners	100% Region

13.1-12

## THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS

There is no formal budget allocation established for approved local improvement noise attenuation wall replacements. To date, the projects that have been approved are managed as one-off budget initiatives. A fundamental shift in policy such as changing the current funding ratio would require sustainable adjustments to the longer term "state of good repair" financing plan.

Given the underfunded status of the Region's Transportation Capital program, staff recommends that the current 50/50 cost sharing special assessment with homeowners be retained.

### 6. Private Fences and Development of Noise Attenuation Walls

Staff has not determined the length of existing private fences along Regional roads for this report. However, given the amount of potential fence replacement required within the Region, and the underfunded status of the Region's Transportation Capital program, staff recommends that replacement and/or repair of deteriorating fencing located on private property should remain the sole responsibility of the affected property owners. Funding for repair, replacement and/or long-term maintenance should not be provided for by the Region.

#### CONCLUSION

1. Regional noise attenuation walls are in good condition and are maintained on an ongoing basis. Staff recommends maintaining the current level of service for Region-owned noise attenuation walls.

Some private noise attenuation walls are in very poor condition, visually unsightly and may pose a safety risk within the right-of-way. The maintenance of private noise attenuation walls remain problematic, but should rest with homeowners and be enforced at the local municipal level.

2. There is no current Regional solution for replacement of the fences along Kennedy Road since there is no desire by homeowners to replace with a noise attenuation wall.

The noise attenuation walls along Finch Avenue between Darcel Avenue and Highway 427 are private subdivision walls. Although the noise attenuation walls would qualify for replacement under the local improvement process, the Region has not received a request to initiate the local improvement process.

- **3.** Use of the local improvement process for noise attenuation walls to replace deteriorating private walls has a low success rate. This lack of success may be related to the following factors.
  - Cost for some homeowners may be prohibitive, even with a 50/50 cost share.
  - The process is involved and collection of signatures is time-consuming for the initiator. Low chance of success for the petition can be a disincentive to start the process.
  - The public may be unaware of the local improvement process.

However at this point in time, the current local improvement policy special assessment for 50 percent of the final costs to homeowners is equitable, given the overall underfunded status of the Region's Transportation Capital program.

#### June 1, 2011 THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS

- 4. Private noise attenuation walls continue to deteriorate along Regional roads creating both an aesthetic and functional liability in its rights-of-way. Residents with deteriorating walls are not using the local improvement process to replace the walls.
- 5. The local municipalities have replacement policies that are different to the Region's creating confusion and at times, a perception of unfairness.
- 6. Given the amount of potential fence replacement required within the Region, and the underfunded status of the Region's Transportation capital program, staff recommends that replacement and/or repair of deteriorating fencing located on private property should remain the sole responsibility of the affected property owners

Dan Labrecque **Commissioner of Public Works** 

Approved for Submission:

D. Szwarc, Chief Administrative Officer

For further information regarding this report, please contact Liz Brock at extension 7902 or via email at liz.brock@peelregion.ca

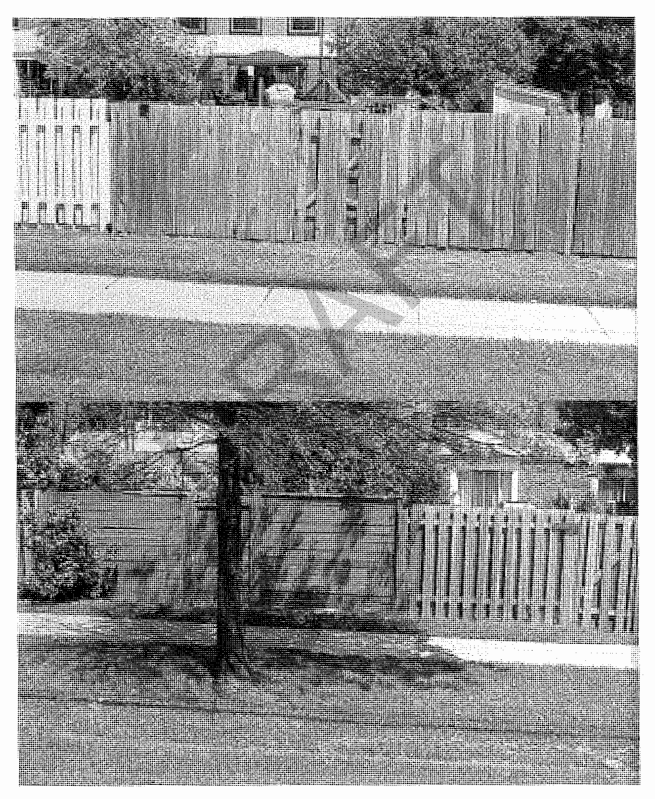
gf & J.B. Authored By: Liz Brock

Legislative Services

#### June 1, 2011 THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS

### APPENDIX I

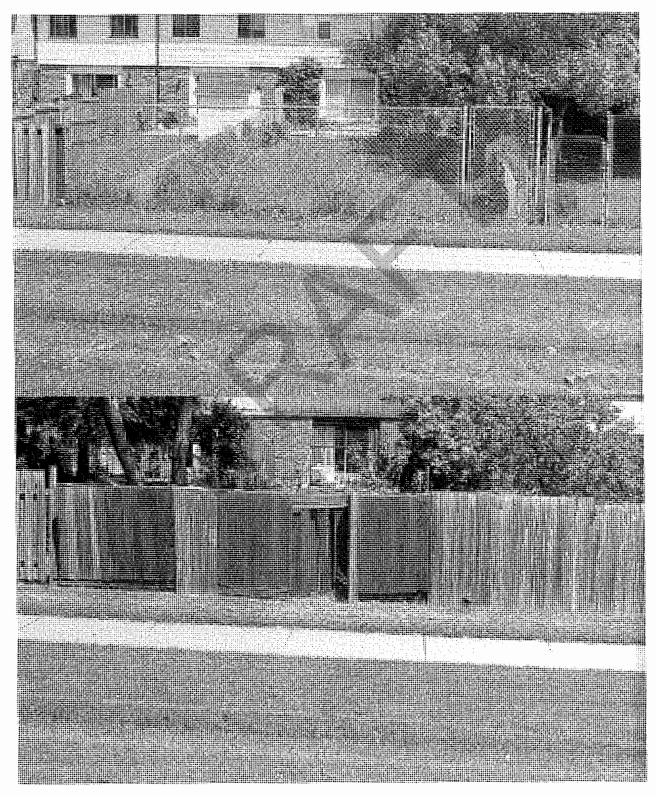
T Private fence along Kennedy Road between Vodden Street East and Townsend Gate/Linkdale Road



June 1, 2011

## THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS

Private fence along Kennedy Road between Vodden Street East and Townsend Gate/Linkdale Road



June 1, 2011

## THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS

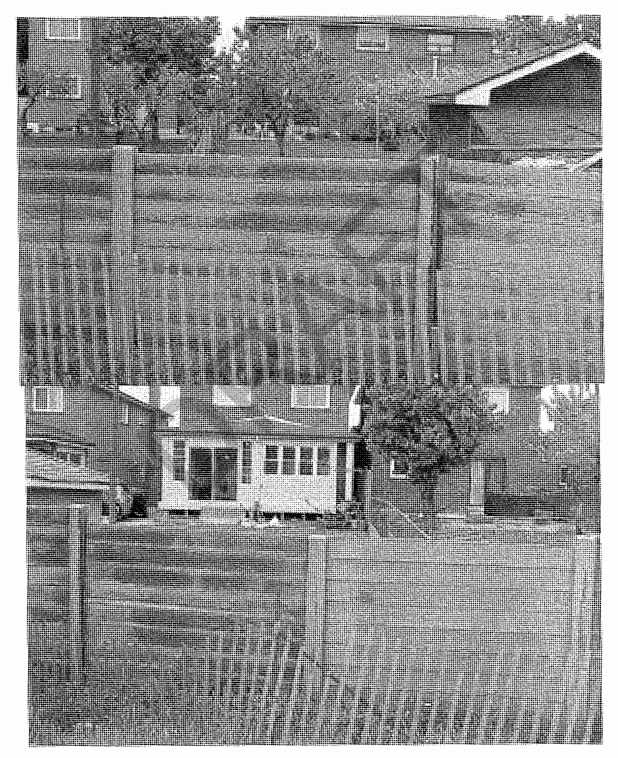


Private subdivision noise attenuation wall Finch Avenue - between Darcel Avenue & Hwy 427

## APPENDIX I LOCAL IMPROVEMENT PROCESS FOR PRIVATELY OWNED NOISE ATTENUATION WALLS ALONG REGIONAL ROADS

June 1, 2011

#### THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS



Private subdivision noise attenuation wall Finch Avenue - between Darcel Avenue & Hwy 427

## THE CONDITION OF NOISE ATTENUATION WALLS ALONG REGIONAL ROADS AND THE EFFECTIVENESS OF THE LOCAL IMPROVEMENT PROCESS

#### **APPENDIX II**

#### Local Improvements

Local improvements are owner-initiated requests for municipal services administered pursuant to the *Municipal Act, 2001, Ontario Regulation 586/06.* The Act offers communities a fair and impartial method of obtaining municipal services by sharing the costs with the municipality.

The Regulation allows the municipality to pass a by-law to undertake the work as a local improvement for the purpose of raising all or any part of the cost of the work by imposing a special charge on the affected properties. The Region's cost share agreement for a noise attenuation wall is 50/50 with property owners.

Residential properties with reverse frontage (a rear or side lot abutting a Regional road) and experiencing a daytime noise level of 60 decibels or higher during daytime hours (i.e. 7:00 a.m. – 11:00 p.m.) are eligible for a noise wall under the *Local Improvement Act*. As well, there must be at least three properties that would benefit from the wall to qualify and the proposed works are not dependent on whether the lot is occupied or vacant. There is no limitation on the length of assessable reverse frontage.

The local improvement process requires a proponent from the community for the noise wall petition. The Region prepares the petition and the proponent circulates within the community to determine the public interest in the proposal. The Region is a neutral party in the petition process. The petition has a time limit and must be returned on or before the closing date. The local improvement petition identifies the benefiting property owner's name, legal property description, and estimated cost share of each benefiting property for the improvement. The property owner(s) signature represents their understanding and acceptance of the conditions stated on the petition and therefore would be considered in the favour of the project.

The Office of the Regional Clerk verifies the petition for sufficiency. A sufficient petition requires at least two-thirds of the benefiting property owners, representing at least one-half of the assessed property value, to sign in favour of the works. Furthermore, there must be signatures representing a majority of the owners for each benefiting property (i.e., greater than one half) in order for it to be counted in favour of the works. The construction of the proposed project depends upon the final approval of Council.

The final cost of a noise wall ultimately depends on the height and type of material selected. Region staff will determine a price based on the approved wall type when the project has been tendered and will provide a breakdown of cost per affected property to the proponent and affected properties.

The *Municipal Act* gives Regional Council authority to set a by-law for collecting the owners' share of the project cost. The Region assesses the exact cost borne by each owner for the proposed works as per the *Municipal Act* and Regional 50/50 cost share policy.

Property owners may pay their share of the project cost through property taxes over fifteen years with imputed interest, or in a lump sum payment upon completion of the works.

P	kegion of Peel		Corporate Policy	Policy No: Page: Effective Date:	W30-04 1 of 6 June 13, 1996	
TAB:		WORKS				
SECTI	(ON:	ROADS				
SUBJE	ECT:	NOISE A	ITENUATION	BARRIERS		
			ITENUATION	BARRIERS		

#### General

1. (1) Noise walls abutting railways and freeways under Ministry of Transportation (MTO) jurisdiction shall be constructed using only precast concrete or brick, concrete block or approved composite materials.

(2) Local improvements or retrofit noise walls abutting arterial and collector roads shall be constructed of either masonry, wood or approved composite materials with due consideration to streetscape, and future maintenance requirements at the discretion of the municipality.

(3) Noise walls built on private property abutting arterial and collector roads as a condition of development shall be constructed of either wood or approved composite materials.

(4) Only existing residential sites with reversed frontage and experiencing a daytime noise level equivalent (leq. daytime from 7:00 a.m. to 11:00 p.m.) or 60dBA or higher shall be considered for retrofit noise attenuation battiers.

(5) Retrofit noise walls shall be constructed with the centreline a minimum of 300mm on the public side of the streetline and only where rear yards or side yards abut a municipal road.

(6) Noise walls constructed as a condition of development shall be constructed with the centreline a minimum of 300mm on the private side of the streetline and become the maintenance responsibility of the homeowner through appropriate clauses registered on the title of the lot.

(7) A petition must be signed by owners representing a minimum of 2/3 of the properties in the benefitting area representing a minimum of 50% of the assessed value in order to be considered for a retrofit noise wall under the *Local Improvement Act*.

(8) The resident's special assessment for local improvement noise walls shall be based on 50% of actual final project costs with the remaining 50% to be paid by the municipality.

#### **Guidelines** for Installation

2. The following guidelines are to initiate special assessment rolls for charges to be levied as a result of noise barrier construction under the *Local Improvement Act*. This policy is intended to supplement, and not replace, the Noise Barrier Policy, as adopted by Council in April, 1983 under Resolution 83-173-5.

1. In general, projects will be initiated by rate-payers submitting petitions to Regional staff. In cases where the work is considered to be essential, Council may be approached to initiate same. Projects may also be advanced for Council initiative in cases where works should be coordinated with road projects.

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- 2. The Region will participate only in noise barriers designed in accordance with current technology to give a minimum anticipated noise attenuation of 5 dBA.
- 3. Wall height generally will be determined as per the sketch approved by Regional Council.
- 4. In order to achieve the required minimum attenuation the barrier wall should meet or intercept the line of sight between the assumed locations of noise source and receiver.
- 5. Also the Region will participate only if the road in question is at least four (4) lanes wide and the residential reverse frontage is continuous between intersecting streets. If, as can be the case, the corner lot has direct frontage on the Region road the wall may be terminated with a return, if feasible, along the side lot line prior to the frontage of the corner lot.
- 6. Mid-block pedestrian right-of-ways may be accommodated by staggering the noise barrier as shown in the sketch approved by Regional Council.
- 7. The approval of the local Municipality, as to the height and type of wall proposed, will be mandatory, prior to construction, bearing in mind the general aesthetics and the probable contravention of local by-laws, regarding the permissible height of fence.
- 8. Assessments will be prepared on Special Assessment Rolls on a form to be approved by the Commissioner of Public Works.
- 9. The total chargeable cost will be the construction cost, i.e. final contract cost including preengineering, design, supervision, administration but excluding future maintenance for the total length of the wall including end returns.
- 10. The portion of the total chargeable cost to be paid by each owner will be based on a modified frontage measurement, (to the nearest one hundredth of a metre) which will be the property width at mid lot in order to compensate for inequities arising from irregularly shaped lots.
- 11. The homeowner will be assessed 50% of the cost of the barrier under the Local Improvement Act with the remaining 50% being paid by the Municipality.

#### Local Improvement Procedures

3. The following procedure for the construction and maintenance of noise abatement works on petition under the *Local Improvement Act* is adopted:

1. Petition signed by at least two-thirds of owners representing at least one-half of the lots liable to be specially assessed. (Section 11)

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- 2. Petition lodged with the Clerk and is deemed to be presented to the Council when lodged. (Section 16)
- 3. Clerk determines sufficiency of petition and endorses certificate to that effect (attached to petition). (Section 15)
- 4. By-law authorizing engineer's report. (May be general or specific and combined with step 11.) (Section 42)
- 5. Council receives engineer's report outlining lifetime of the work, reductions for special lot frontages, estimate of the cost of work, statement of the share or proportion of the cost to be borne by the land and by the municipal corporation respectively and the number of instalments by which the special assessment should be made payable. (Section 40)
- 6. By-law is passed for undertaking the work as a local improvement. (Section 7)
- 7. By-law is passed with a minimum vote of three-quarters of all members of council (17) assuming a portion of the cost of the works to be paid by the municipal corporation. (May be combined with by-law authorizing the undertaking under Section 7, step 6.) (Section 27)
- 8. By-law passed authorizing temporary loans or advances to meet the cost of the work pending completion of it. (May be combined with previous steps 6 and 7.) (Section 53(1))
- 9. By-law awards tender for the construction of the work and firm contract is entered into whereby the cost of completing the undertaking is established and construction of the work has commenced.
- 10. By-law authorizing borrowing on credit of corporation to repay temporary loans and to defray the cost of the work and issuing debentures if required. Can only be passed after firm contract for carrying out work has been entered into whereby the cost of completing the undertaking is established and construction has commenced. (May also impose special or general rate for repayment of municipal portion of debenture.) (Sections 53(2) to 57)
- 11. By-law authorizing preparation of the special assessment roll. (May be general or specific and combined with step 4.) (Section 42)
- 12. By-law establishing Court of Revision. (May be combined with step 4.) (Section 43)
- 13. Special assessment roll is prepared and kept open for inspection at the Office of the Clerk for ten days before the day appointed for sittings of the Court of Revision. (Section 45)
- 14. A statement showing under the appropriate heads the actual cost of the work verified by the Clerk or the Treasurer is delivered to the Chair of the Court of Revision. (May show an

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amount not to exceed 25 per cent of the total estimated cost for unfinished work and outstanding claims for land or injurious affection.) Actual cost includes:

- construction cost
- engineering expenses
- cost of advertising and service of notices
- interest on temporary loans
- compensation for land taken and injuriously affected and expenses incutred in connection with determining compensation
- estimated cost of the issue and sale of debentures and discounts allowed to the purchasers of them (Sections 46, 47, 20)
- 15. Court of Revision holds hearing and adjudicates upon:
  - the actual cost of the work
  - names of the owners
  - frontage or other measurements
  - reduction for irregular lots
  - amounts assessed on exempt lots
  - the lifetime of the work
  - the frontage charge as a rate per metre (Court of Revision cannot alter the proportion of the cost to be borne by special assessment and the municipal corporation respectively) (Section 48)
- 16. Clerk makes correction to special assessment roll and certifies corrected roll. (Section 51)
- 17. Council or owner may appeal to the Ontario Municipal Board the decision of the Court of Revision within twenty-one days of mailing of decision. (OMB has same powers as Court of Revision.) (Section 52)
- 18. By-law enacted imposing special assessment payable in annual instalments as Council shall prescribe not to extend beyond the life time of the work. In fixing the amount of annual instalments, a sum sufficient to cover the interest on borrowed funds may be added. Council may also permit commutation of the payment in cash. (Section 65)
- 19. Each annual instalment becomes due and payable on date defined by by-law under Section 56. Where the payment is not made, the provisions of the *Municipal Act* with respect to penalties and interest on the collection and recovery of taxes apply. (Section 58)

4. Petitioners shall be advised of the estimated cost of the work and their estimated cost share by both notification on the petition form and through a public meeting to be held within one month following verification by the Regional Clerk that the petition meets requirements for sufficiency.

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5. The calculation of frontage lengths for noise abatement works constructed pursuant to the *Local Improvement Act* shall be based on the actual length of wall abutting the property owner's property boundary.

#### **Technical Committee**

6. A staff technical committee with members from the Region of Peel, City of Mississauga and City of Brampton appointed by their respective Commissioners shall meet as required with the following mandate:

- (a) to review, update and maintain a harmonized set of noise wall standards and specifications for applications in the Region of Peel, City of Mississauga and City of Brampton;
- (b) to review new products and to maintain and update a list of approved suppliers and products;
- (c) to liaise with suppliers in determining methods of reducing manufacturing costs or improving overall product quality;
- (d) to ensure a consistent application of the Local Improvement Act with respect to petition requirements, noise level standards, frontage measurements and special assessment allocation.

SOURCE: Resolutions 88-352-26, 94-55-21, 94-266-12, and 96-598.

#### APPENDIX II LOCAL IMPROVEMENT PROCESS FOR PRIVATELY OWNED NOISE ATTENUATION WALLS ALONG REGIONAL ROADS

## NOISE ATTENUATION WALL RATING SYSTEM

Table 1 summarizes the rating mythology and performance rating criteria used by and developed by staff.

Table 1

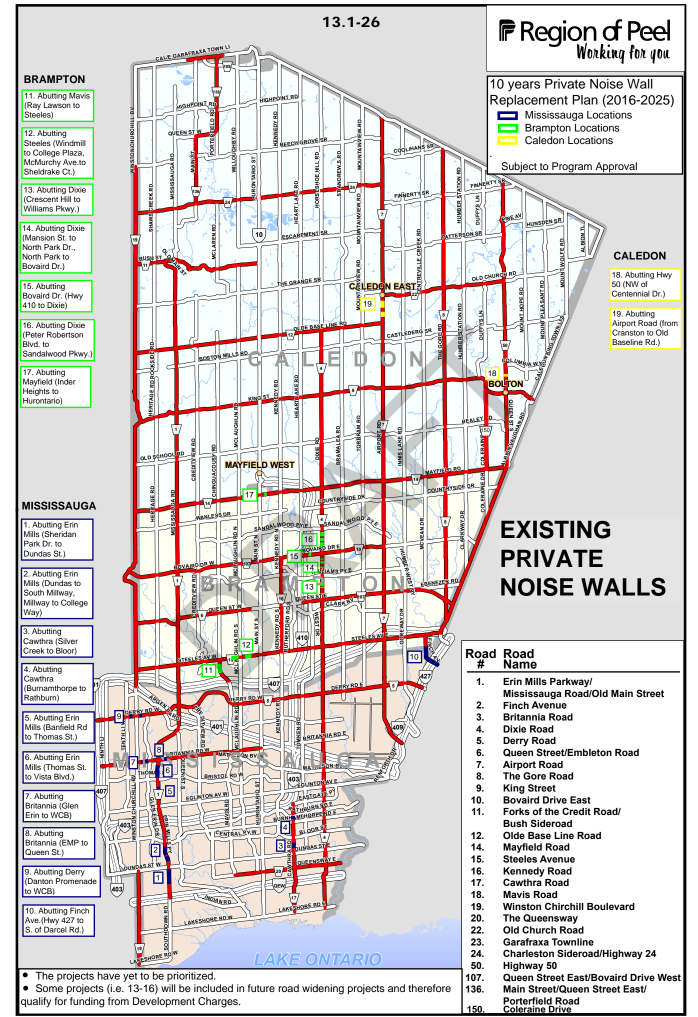
lable 1		Pee	Performance Rating	
Component Item	EXCELLENT	GOOD	FAIR	POOR
Concrete Walls	no observed defects	<ul> <li>light scaling</li> <li>narrow cracks</li> </ul>	<ul> <li>medium scaling</li> <li>rust stains</li> <li>medium cracks</li> <li>stable relative displacements of units</li> </ul>	<ul> <li>severe scaling or disintegration</li> <li>visible corrosion of exposed reinforcing steel</li> <li>wide cracks</li> <li>delamination and spalls</li> <li>failed components</li> </ul>
Wood Walls	no observed defects	<ul> <li>light weathering, checks, splits and shakes</li> <li>light rot or decay</li> <li>light abrasion and wear</li> </ul>	<ul> <li>medium weathering, checks, splits and shakes</li> <li>medium abrasion and wear</li> <li>medium cracking,</li> </ul>	<ul> <li>severe weathering, checks, splits and shakes</li> <li>severe rot or decay</li> <li>severe cracking, splintering, crushing and shattering</li> <li>severe connection deficiencies</li> <li>failed or missing components</li> </ul>
Posts concrete	few cracks < 2mm wide	<ul> <li>several cracks &lt; 2 mm wide</li> </ul>	<ul> <li>few cracks &gt; 2 mm wide</li> </ul>	<ul> <li>cracks with spalls or rust stains;</li> <li>failed post</li> </ul>
Posts steel	no observed defects	<ul> <li>light corrosion         <ul> <li>no section</li> <li>loss</li> </ul> </li> </ul>	<ul> <li>medium corrosion         <ul> <li>up to 10%</li> <li>section loss</li> </ul> </li> </ul>	<ul> <li>severe corrosion – more than 10% section loss</li> <li>cracked or broken posts</li> </ul>
Footings / Foundations	no observed defects	narrow cracks	<ul> <li>medium cracks</li> <li>minor settlement (&lt; 25 mm)</li> </ul>	<ul> <li>wide cracks</li> <li>settlement &gt; 25 mm</li> <li>severe erosion of ground around footing</li> </ul>
Plumbness	wall is plumb	<ul> <li>wall out of plumb by less than 1 horizontal to 25 vertical</li> </ul>	• wall out of plumb by more than 1 horizontal to 25 vertical	<ul> <li>wall out of plumb by more than 1 horizontal to 25 vertical with failed connections to panels</li> </ul>

#### APPENDIX II LOCAL IMPROVEMENT PROCESS FOR PRIVATELY OWNED NOISE ATTENUATION WALLS ALONG REGIONAL ROADS

The methodology for completing the condition assessment is based on a panel by panel assessment. This produces a condition rating for each post, panel and foundation that rolls-up into an overall rating for the wall based on the sum of its components. An example of the condition rating categories is depicted below in Table 12 with some general comments.

### Table 2: Rating System

Rating	Description
Excellent	generally constructed within the last 10 years
Good	• generally constructed within the last 10-20 years
Fair	<ul> <li>generally constructed 20-30 years; may be of wooden material</li> </ul>
Poor	<ul> <li>generally constructed over 25 to 35 plus years and probably wood.</li> </ul>



# Corporate Policy Number: W30-04 Policies Page: 1 of 6 CATEGORY: WORKS

SUBCATEGORY: ROADS

SUBJECT: PRIVATE NOISE ATTENUATION WALLS CONVERSION POLICY

## A. PURPOSE

On September 10, 2015, under Resolution 2015-663, Regional Council endorsed a program to rebuild and relocate private noise attenuation walls adjacent to Regional roads on the property line bounding the Regional Road. This program was approved to be funded in full by the Region of Peel.

The policy provides a fair and consistent approach for the conversion of existing noise attenuation walls on private property and adjacent to Regional Roads to be rebuilt and reconstructed onto the property line abutting Regional Property.

Based on asset management best practices, including regularly assessing the condition of the private noise attenuation walls, the conversion program will span over an estimated timeframe of 30 years. This program provides for a timely and justifiable approach to determining the priority of work while providing fairness to residents and providing the Region with the ability to reconstruct over a reasonable timeframe. As well, planning for the use of taxpayer funded reserves to fund the conversion program to maintain long term financial sustainability will be achieved.

## B. SCOPE

This policy applies to existing noise attenuation walls on private property with reverse frontage adjacent to Regional Roads (a rear or side lot), existing as of September 10, 2015, representing Regional Council's resolution endorsing the conversion program.

### C. DEFINITIONS

- 1. "Noise Attenuation Wall" means a continuous, solid concrete or wooden structure to lower sound levels.
- 2. "Regional Noise Attenuation Wall" means a noise attenuation wall built on the property line abutting Regional Property.
- 3. "Private Noise Attenuation Wall" means an existing noise attenuation wall on private property with rear yards or side yards abutting a Regional road. The Region will participate only in noise attenuation walls designed in accordance with current technology to give a minimum anticipated noise attenuation of 5 decibels.

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- 4. "Permission to Enter" means formal permission that must be obtained from the resident before entering a property.
- 5. "Conversion" means the reconstruction and relocation of existing private noise attenuation walls onto the property line abutting Regional Property.

## D. POLICY

Noise attenuation walls in existence as of Regional Council's endorsement of the noise wall conversion program, being September 10, 2015 that are currently located on private property adjacent to Regional Roads will be rebuilt and relocated onto the property line abutting Regional Property. The cost of the replacement of the walls including design, construction and maintenance will be funded in full by the Region of Peel.

### 1. GENERAL

- a) The replacement of private noise attenuation walls will be determined based on priority – primarily according to the level of deterioration of the walls. For more details, refer to the Prioritization Criteria section on page four (4).
- b) The construction costs to convert the private noise attenuation walls to Regional noise attenuation walls will be one hundred per cent (100%) funded by the Region through a tax-supported capital replacement reserve. Ongoing maintenance and any future replacements of the noise attenuation walls will be the responsibility of the Region.
- c) Until the Region reconstructs the private noise attenuation walls which will be situated, whenever possible, on the property line, the repair of deteriorating noise attenuation walls on private property will remain the sole responsibility of the property owner. The Region of Peel is not responsible for any kind of liability, suit, claim, demand or proceeding of any kind or for any damage incurred or injury suffered by any individual or property owner as a result of the private noise attenuation wall. The Property Standards By-law for each local municipality, Brampton, Mississauga, and Caledon, establishes the requirements of property owners with respect to the maintenance of their property.

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Each local municipality will ensure that noise attenuation barriers situated on private property are maintained to an acceptable level through enforcement of the Property Standards By-law.

- d) In situations where there is a capital works project planned to widen a Regional Road and construct Regional noise attenuation walls, any affected private noise attenuation walls will be removed as part of the capital works regardless of the condition of the walls.
- e) To initiate start-up of the conversion program, a full inventory of private noise attenuation walls will be gathered followed by detailed condition assessments. This information will be used in combination with the Prioritization Criteria, in order to establish the priority in which the private noise attenuation walls will be converted.
- f) While efforts will be made to meet the related project timelines for inventory collection, condition assessment and construction, the Region makes no representation that the private noise attenuation walls will be converted in any given timeframe.
- g) Generally, the noise attenuation wall conversion undertaken by the Region will be to replace entire blocks where condition warrants replacement.

## 2. INVENTORY COLLECTION

- a) Prior to undertaking condition assessment and prioritization of conversion construction projects, a comprehensive inventory of all private noise attenuation walls on properties that abut or side Regional Roads will be undertaken to collect the spatial data for all private noise attenuation walls within the Region of Peel.
- b) Following the initial inventory collection and confirmation, at least once every ten years a review of all the private noise attenuation walls within Region of Peel will be undertaken for ongoing verification of inventory accuracy.

#### 3. CONDITION ASSESSMENT

a) Noise attenuation walls condition assessment is important to order to identify defects and deterioration, identify the functional ability to deliver the service and prioritize the replacement of private noise attenuation walls.

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- b) The condition rating program for private noise attenuation walls involves site inspection of each private noise attenuation wall following an inspection process with standard criteria to identify defects and to determine an overall rating on each noise attenuation wall based on a review of the panels, foundations and posts.
- c) Conditions are rated using a visual performance rating of the components of Poor, Fair, Good and Excellent.
- d) Upon completion of the initial inventory collection, a detailed visual condition assessment will be undertaken. Going forward, on a regular basis, there will be a visual condition assessment inspection for the inventoried private noise attenuation walls. The inventory collection and inspection work will be undertaken internally.

#### 4. PRIORITIZATION CRITERIA

- a) Several criteria have been established to assist in prioritizing the conversion of private walls. Criteria to determine and prioritize locations include:
  - 1. Public safety and urgency of replacement of observable distresses;
  - 2. Structural integrity and performance of private noise attenuation walls;
  - 3. The estimated service life and level of deterioration; and
  - 4. Consistency in the materials and aesthetics of private noise attenuation walls.
- b) Condition of the noise attenuation walls, public safety, estimated service life and level of deterioration will carry a higher weighting as these are most predominate and quantifiable measures.

### 5. PRIORITIZATION MODEL

- a) The data gathered for each of the Prioritization Criteria will be assessed to establish the priority of converting the private noise attenuation walls inventory to Regional noise attenuation walls.
- b) Based on the prioritization criteria, a priority listing of all private noise attenuation walls will be developed. Prioritization will be reviewed and updated based on updated condition assessment data.

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c) The model will prioritize noise attenuation walls into four categories: Excellent, Good, Fair and Poor. Private noise attenuation walls will be scheduled for replacement based on the wall nearing the end of its useful life – progressing to the poor and/or fair categories. An assessment by the Region of Peel or the related results of the assessment is not an assumption of risk of the condition of the wall, and the risk and liability remains solely with the property owner until the Conversion is completed.

### 6. LONG TERM FINANCIAL SUSTAINABILITY CONSIDERATIONS

- a) A typical construction of a noise attenuation wall is anticipated to span over the course of two (2) years.
- b) During the first year, a detailed design will commence that will take into consideration the most current Regional road noise attenuation wall design standards. Reasonable notice will be provided by the Region of Peel to all affected property owners prior to the year in which a design for converting a private noise attenuation wall is planned to commence.
- c) The Region of Peel will consult with affected property owners during the detailed design phase and permission to enter will be requested.
- d) Wherever possible, the private noise attenuation wall will be relocated on the property line. Where exceptions due to the nature of the design are required, such as land availability, the wall may be reconstructed on private property and the Region will secure adequate property rights, if necessary.
- e) The location of the noise attenuation wall and related land requirements will be identified during detailed design. The timing of physical construction will be dependent upon securing the relevant property rights, as required, and the permission to enter onto private lands.
- f) During the second year, construction will be undertaken based upon the approved detailed design for the noise attenuation wall. The approval of the local Municipality, as to the height and type of wall proposed, will be required prior to construction.
- g) Noise attenuation walls abutting Regional Property shall be constructed of either masonry, wood or approved composite materials with due consideration to streetscape, and future maintenance requirements at the discretion of the Region of Peel.

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#### 7. COMMUNICATION PLAN

- a) Ongoing communication throughout the program will be undertaken to ensure updates on inventory, prioritization, and upcoming design and construction work are readily available to keep the public, Regional Councillors, and Region of Peel staff up to date.
- b) Communication will include, but not limited to: regular updating of the Region's external website to provide information on the conversion program; providing written notice to affected property owners of upcoming capital works (design and construction); consulting with affected property owners throughout the capital work; and regularly advising Regional Councillors of the status of inventory collection, prioritization, and construction.

## E. GUIDELINES

- 1. Region of Peel, Standard Specification for Concrete Noise Barrier Walls
- 2. City of Mississauga, Corporate Policy and Procedure for Noise Attenuation Barriers on Major Roadways
- 3. Peel, Mississauga, Brampton Harmonization of Noise Wall Standards and Specifications
- 4. Region of Peel, Corporate Policy for Asset Management, F10-06
- 5. Region of Peel Website for Roads Serviced by the Region of Peel

APPROVAL SOURCE:	Council Resolution 2015-663
ORIGINAL DATE:	September 10, 2015
LAST REVIEW DATE:	October 13, 2016
LAST UPDATE:	October 13, 2016
EFFECTIVE DATE:	October 13, 2016
RESPONSIBILITY:	Public Works, Transportation



# GENERAL GUIDELINES FOR THE PREPARATION OF ACOUSTICAL REPORTS IN THE REGION OF PEEL

November 2012

## GENERAL GUIDELINES FOR THE PREPARATION OF ACOUSTICAL REPORTS IN THE REGION OF PEEL

1.0 The Ministry of the Environment discontinued its review and clearance functions relating to acoustical reports of Regional and local roads within Peel in 1987 and this function has been delegated directly to the Region of Peel and to the pertinent Area Municipality.

In 1996, the Ministry of the Environment further discontinued its review and clearance functions concerning acoustical reports relating to provincial highways, railways, aircraft and major industrial noise sources, and also delegated this responsibility to the Region of Peel and the pertinent Area Municipality.

The Region of Peel and its constituent Area Municipalities require the applicants of all residential plans of subdivision, rezoning and site plans adjacent to major noise sources in the Region to engage the services of a qualified acoustical specialist (hereafter referred to as the Acoustical consultant) to prepare an acoustical report to be signed and submitted by a professional engineer which will recommend noise control measures to meet the sound level objectives of the Region of Peel, the Area Municipality and the Ministry of the Environment.

- 1.2 Generally, an acoustical report for a plan of subdivision is required only prior to final approval of the plan to clear the conditions of draft approval. However, when it is anticipated that projected noise levels between 7 am and 11 pm will exceed 65 dBA, an acoustical feasibility report will be required prior to draft approval to determine whether the design proposed and layout of the lots will allow the required sound level objectives to be achieved.
- 1.3 Notwithstanding policy 1.2 above, an acoustical feasibility report will be required prior to draft approval for any residential subdivision plan abutting a Provincial or Regional road except in cases whether a master acoustical feasibility study has been approved for the area.
- 1.4 The acoustical report must describe the plan of subdivision or the site and its relationship to the major roads and all other major noise sources including industrial, aircraft and rail noise, which may affect future occupants of the subdivision. The report must also identify all future noise sources in consultation with the area municipality and the Region of Peel.
- 1.5 Aircraft and freeway noise shall be considered in accordance with Regional and Municipal Official Plan Policies and the Ministry of Municipal Affairs and Housing's aircraft and freeway noise guidelines.

- 1.6 All other noise sources including industrial activity shall be considered in accordance with the Ministry of Environment criteria and procedures.
- 1.7 The report shall give details of prediction techniques used to determine noise levels (road, rail, aircraft) including all adjustments.

### 2.0 NOISE PREDICTION AND DESIGN CRITERIA

#### 2.1 Sound Level Limits

- 2.1.1 The road traffic noise study will be based on the following criteria for sound level limits adopted by the Region of Peel, its constituent municipalities, and the Ministry of the Environment.
- 2.1.2 Outdoor Living Area (7am-11pm) Leq (16 hr) = 55dBA
- 2.1.3 Outside Bedroom Window (11pm-7am) Leq (8 hr) = 50 dBA
- 2.1.4 Indoor (bedrooms, hospitals) (11pm-7am) Leq (8 hr) =40 dBA
- 2.1.5 Indoor (living rooms, hotels, private offices, reading rooms) (7am-11pm) Leq (16 hr) =45 dBA
- 2.1.6 Indoor (general offices, shops) (7am-11pm) Leq (16 hr) =50 dBA

## 2.2 Traffic Noise Predictions

- 2.2.1 With respect to road traffic predictions, only analytical techniques of current methods as approved by the Ministry of the Environment are accepted.
- 2.2.2 Traffic Volumes on arterial roads in the Urban Area (used in predicting noise level calculations) must be based on ultimate lane configuration and posted speed limit with level of service "D" unless otherwise directed, as set out in the table below:

Lanes	Future Traffic Volume	Medium Truck %	Heavy Truck %
2	16,200	<ul> <li>Truck percentages are determined from</li> <li>actual counts, where available.</li> </ul>	
4	32,400		
6	48,100		

- 2.2.3. Requests for traffic data must be provided to the Region of Peel in writing.
- 2.2.4. All traffic data sources must be identified in the report.
- 2.2.5. Predicted noise level calculations must be included in the report for both daytime (7am-11pm) and night time (11pm-7am) periods.
- 2.2.6. If manual calculations are used, the report must contain the fully completed MOE Traffic Noise Prediction Work Sheet for all sections calculated. If an acceptable computer model is utilized, sample copies of all sections calculated must be included.
- 2.2.7. The report must detail information on all adjustments, where applicable.
- 2.2.8. Where there is more than one source impacting the site, the calculations for each source and the combined noise level calculations must be included.
- 2.2.9. For industrial, aircraft and rail sound predictions, the Ministry of the Environment standard procedures should be employed with the report detailing the method of calculation or measurement.

## 2.3 Noise Barrier Calculations

- 2.3.1 In addition to noise level calculations, acoustical barrier calculations must also be included in the report and accompanied by a table of comparative barrier heights and barrier cross section drawings, which must comply with the following criteria:
  - a) The comparative barrier heights table must demonstrate attenuation under alternative heights including the sound level objective and the report's recommended level
  - b) Typical and/or worst case cross sections (and additional cross sections as may be necessary) at a vertical and horizontal scale of 1 to 1000 must be provided to clearly illustrate the proposed berm and wall configuration in trelation to the future grade at the house based on the proposed Lot Grading Plan. (Existing and proposed future grades at the site must be indicated).

- c) Height of receiver to be used is 1.5 metres above the ground at a point located 3.0 metres from the real wall of the dwelling unit.
- d) Barrier wall (i.e., fence) shall generally not exceed 2.0 metres in height unless approved by the area municipality in consultation with the appropriate road authority. Consideration maybe given to fence heights up to a maximum of 2.4 metres.
- e) A minimum of 6.0 metres depth of rear yard as measured from rear face of the building which contains no slope in excess of 2% will be required by the Region of Peel unless otherwise specified as follows:
  - a. In Brampton, any sloped portion in excess of 2% shall not occupy more than 1/3 of the overall depth of the rear yard.
- f) A maximum berm slope of 4:1 on the right of way side will be required on all local and Regional roads within the Region of Peel unless otherwise specified below. Slopes steeper than 3:1 may be tolerated on the lot side of the earthwork (berm) by the use of retaining walls, etc provided that the Area Municipality is satisfied from a drainage and landscaping standpoint. Back to front drainage should be provided for wherever possible.
  - a. In Mississauga, 3:1 berm slopes on the street side will be permitted.
  - b. In Brampton, 3:1 berm slopes on the street side will be permitted as an option if the developer agrees to full planting with low maintenance cover.
- g) In cases where the attenuation facility is interrupted, barrier returns or parallel screens are required and the detailed design of the treatment in cases will have to be incorporated into the acoustical report.
- h) Barrier walls should generally be located no further than 0.3 metres from the rear lot line or as specified by the Area Municipality. Barrier walls will be located on the private homeowner's side of the lot line.
- i) Boulevard slopes (between berms and the edge of the pavement) will preferably be 2%-4%.
- j) The combined height of berm and barrier over 4 metres will be considered in very exceptional situations. 4 metre barrier height will generally be calculated (in standard situations) fro the centre line of the pavement. In non-standard or extreme the barrier heights will be considered on an individual basis. The area municipality shall be consulted on local height restrictions. (The maximum barrier height is generally to be measured from a line joining the centre line of the pavement to the ground level at the rear of the dwelling unit, except in non-standard situations.)
- 2.3.2. Information on acoustical barriers, berms, berm/wall combinations must include location and height of barriers relative to a fixed point, usually the centreline of the road. Unless otherwise agreed to, no portion of a berm may extend onto a municipal road right of way.

- 2.3.3. Type and surface density (minimum of 4lbs/sqft) of barrier fence should be specified.
- 2.3.4. The report shall be required to prove to the satisfaction of the Region of Peel, the Area Municipality and the Ministry of the Environment that the noise level in outdoor living areas after applying attenuation measures is the lowest level aesthetically, technically, administratively practical. To this end, the reports shall continue to provide a table of comparative barrier heights and show the height required to attenuate sounds to the Ministry of the Environment standards. The sound level objective is 55 dBA.

The report must show that the analysis has been done to meet the planning objectives of the municipality and that every effort has been made to achieve the 55 dBA sound level at a minimum, line of sight from receiver to source must be broken in all cases.

The report will provide an explanation in circumstances where the recommended barrier heights and other attenuation measures will result in the Ministry of Environment guidelines not being met.

(Note: It is preferable, that where possible, residential developments be designed such that the need for barrier type attenuation features, to control outdoor noise levels, is minimized.)

## 2.4 Other Noise Control Measures for Outdoor Living Areas

- 2.4.1 Alternative measures (site planning, service road, special type or location of acoustical barriers, etc) should be discussed with the Region and the Areas municipality in advance to receive their acceptance in principle.
- 2.4.2 Front yard attenuation (i.e., outdoor living areas in the front yard) area not an acceptable form of noise attenuation for reversed frontage lots.

## 2.5 Noise Attenuation for Indoor Living Areas

- 2.5.1 Central air conditioning is required when the night time noise level is 60 dBA or greater at a bedroom window or when the day time noise level exceeds 65 dBA at the exterior face of a living room. A warning clause note to this effect is to be included in the reports and in the Subdivision Agreement for registration on title.
- 2.5.2 For central air conditions requirements, traffic volumes may be based on a 10 year projection from the estimated date of occupancy of the affected dwellings.

- 2.5.3 If central air conditioning is required, a noise insensitive location or other appropriate means of noise attenuation of the air collected condenser unit should be stipulated in the report and specified in the Subdivision Agreement. If a heat pump is installed, the location of the outdoor unit should be specified as well. In all cases the condenser unit should have a maximum ARI rating of 7.6 Bels for 3.5 tons or less.
- 2.5.4 If the night time outdoor noise level is above 50 dBA and below 60 dBA forced air heating is to be installed with provision for central air conditioning. A warning clause note to this effect is to be included in the report and in the Subdivision Agreement for registration on title. (See wording in 2.6).
- 2.5.5 When the night time outdoor noise level at the bedroom window is 60 dBA or greater, door specifications, outer wall specifications and required window glazing shall be provided. All recommendations shall be based on ultimate traffic volumes and the report shall distinguish between those dwellings where the standard requirements of the Ontario building Code will provide adequate indoor attenuation and those locations where additional measures are required.
- 2.5.6 Noise reports will not be required for industrial/commercial/office developments. In lieu of requiring a noise report the following building component requirements will be imposed as a condition to development:

"Prior to the issuance of building permits for Blocks (\_\_\_\_), an acoustical consultant shall certify on the building plans submitted for application approval to the Building Department that the building design for the office and retail areas include double glaze noon-opening windows, brick veneer or its acoustical equivalent, and air conditioning system and a suspended acoustical type ceiling.

- 2.6 Warning Clauses
  - 2.6.1 The following minimum wording is to be used in the Subdivision Agreement and in all Offers of Purchase and Sale for the specific lots when noise levels are not being attenuated and the levels exceed the Municipality's and the Ministry of the Environment's noise criteria, but not by more than 5 dBA:

"Purchasers are advised that noise levels due to increasing road (rail) (air) traffic may continue to be of concern, occasionally interfering with some activities of the dwelling occupants."

2.6.2 When noise attenuation measures have been instituted on the site, and resultant noise levels still exceed the Municipality's and the Ministry of Environment's noise criteria by 5 dBA or less, the

November 2012

following wording is to be used in the Subdivision Agreement and in all Offers of Purchase and Sale for the specific lots:

"Purchasers are advised that despite the inclusion of noise control features in this development area and within the building units, noise levels from increasing road (rail) (air) traffic may continue to be of concern, occasionally interfering with some activities of the dwelling occupants as the noise level exceeds the Municipality's and the Ministry of the Environment's noise criteria."

- 2.6.3 If the Municipality accepts a noise attenuation solution where the resultant noise level exceeds the Municipality's and the Ministry of Environment's criteria by more than 5dBA, the warning clause in paragraphs 2.6.1 and 2.6.2 must be reworded by replacing the word "may" with "will" or as directed by the Area Municipality.
- 2.6.4 When forced air heating with provision for central air conditioning is to be installed the following additional paragraph is to be added to the warning clause in 2.6.2:
  "This dwelling unit was fitted with a forced air heating system and the ducting, etc sized to accommodate a central air conditioning unit. Air conditioning may be installed at the owner's option and cost.
- 2.6.5 Where mandatory air conditioning is to be installed, the following additional paragraph is to be added to the warning clause in 2.6.2: "This dwelling unit was fitted with a central air conditioning system in order to permit closing of the windows for noise control, (Note: locate air cooled condenser unit in a noise insensitive area and ensure that unit has a maximum ARI rating of 7.6 Bels for 3.5 tons or less.)"
- 2.6.6 Where berms and/or barriers are being installed on the site the following additional paragraph is to be added to the warning clause in 2.6.2:

"That the acoustical berm and/or barrier as installed, shall be maintained, repaired or repaired by the owner. Any maintenance, repair or replacement shall be with the same material, or to the same standards, and having the same colour and appearance of the original."

#### 3.0 REPORT FORMAT AND SUBMISSION REQUIREMENTS

3.1 While the technique or techniques used, the data, calculations, and resulting recommendations are the sole responsibility of the consultant,

it is appropriate that a reasonable standard report format be utilized to minimize processing delay and facilitate the formulation of requirements to be incorporated within the development agreement.

- 3.1.1 In order to expedite processing and approval, the following format should be used for submission within the Region of Peel:
- a) cover page to clearly identify the Regional and local municipality's file number, the applicant's name and the name of the development if known.
- b) Introduction to identify noise sources and sources of data utilized. This should include a brief description of on site conditions together with analytical techniques used. Listing of criteria for sound level limits would be appropriate as well as alternative methods considered for noise mitigation.
- c) Analysis procedures for on site conditions before barrier to include sample calculations and work sheets for typical and worst case situations. Summary table to include all predicted noise levels with locations identified.
- d) Analysis procedures for on site conditions after barrier to utilize the same typical and worst case situations together with a table of alternative barrier heights. Cross sections of berm barrier configuration to be included for typical and worst case samples.
- e) A table illustrating all recommended attenuation measures including building component specifications to be provided with a sketch illustrating affected lots.
- f) A plan of the affected lots which clearly depicts all information including existing and/or proposed:
  - a. Property boundaries
  - b. Building and/or building envelopes
  - c. Noise walls, berms and sidewalks
  - d. Sample receiver locations with cross sections keyed in
  - e. Other relevant site features

#### OFFICE CONSOLIDATION

This is a consolidation of the Town's by-law to control noise being Bylaw 86-110 as amended by By-law 95-66, 2010-117 and 2012-016. This is prepared for reference and information purposes only. The following consolidation is an electronic reproduction made available for information only. It is not an official version of the by-law. Official versions of all by-laws can be obtained from the Legislative Services section by calling (905) 584-2272. If there are any discrepancies between this consolidation and By-laws 86-110, 95-66, 2010-117 and 2012-016 the By-laws shall prevail.

#### THE CORPORATION OF THE TOWN OF CALEDON

#### BY-LAW NO. 86-110

A by-law to control noise

WHEREAS it is expedient to exercise the power conferred upon the Council by the *Environmental Protection Act* and other statutory authority; and

WHEREAS a recognized body of scientific and technological knowledge exists by which sound and vibration may be substantially reduced; and

WHEREAS the people have a right to and should be ensured an environment free from unusual, unnecessary or excessive sound or vibration which may degrade the quality and tranquility of their life or cause nuisance; and

WHEREAS it is the policy of the Council to reduce and control such sound or vibration;

NOW THEREFORE, the council of The Corporation of the Town of Caledon enacts as follows:

- 1. Interpretation
  - (1) In this by-law,
    - (a) Construction

"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;

(b) Construction Equipment

"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;

(c) <u>Conveyance</u>

"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;

#### (d) Council

"Council" means the Council of The Corporation of the Town of Caledon;

#### (dd) <u>dB(A)</u>

"dB(A)" means the sound pressure measured in decibels using "A" weighted scale of a sound level meter set to slow response;

#### (ddd) Decibel

"Decibel" means a unit for expressing the relative intensity of sounds on a scale from zero for the average least perceptible sound to approximately 130 for the average pain level;

#### (e) <u>Highway</u>

"highway" includes a common and public highway, street, avenue, parkway, driveway, square, place, bridge, viaduct or trestle designed and intended for, or used by, the general public for the passage of vehicles;

#### (f) Motor Vehicle

"motor vehicle" includes an automobile, motorcycle 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, selfpropelled implement of husbandry or road-building machine within the meaning of the *Highway Traffic Act*;

#### (g) Motorized Conveyance

"motorized conveyance" means a conveyance propelled or driven otherwise than by muscular, gravitational or wind power;

#### (h) Municipality

"municipality" means the land within the geographic limit of the Town of Caledon;

#### (i) <u>Noise</u>

"noise" means unwanted sound;

#### (ii) <u>Officer</u>

"Officer" means a person appointed by The Corporation of the Town of Caledon for the enforcement of its by-laws and also includes a member of the Ontario Provincial Police Force;

#### (j) Point of Reception

"point of reception" means any point on the premises of a person where sound or vibration

[By-law 2012-016 effective Feb 14/12]

[By-law 2012-016 effective Feb 14/12]

[By-law 2012-016 effective Feb 14/12]

[By-law 2012-016 effective Feb 14/12] originating from other than those premises is received and

RPM [By-law 2012-016 (k) effective Feb 14/12] "RPM" means revolutions per minute; (I) Sound Level Meter "Sound Level Meter" means a device used to measure sound pressure which meets the American National Standards Institute S1.4-1983(R2006), or the International Electro-Technical Council Standard No. 123. or the British Standard no. 3539 Part 1, or the U.S.A. Standard S1.4-196, as amended. (2) **Residential Area** In this by-law "Residential Area" means those areas of the municipality designated in the Official Plan of the Town of Caledon Planning Area as "Settlement Area".

> 2. **General Prohibitions**

> > No person shall emit or cause or permit the emission of sound resulting from an act listed herein, and which sound is clearly audible at a point of reception:

- 1. Racing of any motorized conveyance other than in a racing event regulated by law.
- 2. The operation of a motor vehicle in such a way that the tires squeal.
- 3. The operation of any combustion engine or pneumatic device without an effective exhaust or intake muffling device in good working order and in constant operation.
- 4. The operation of a vehicle or a vehicle with a trailer resulting in banging, clanking, squealing or other like sounds due to improperly secured load or equipment, or inadequate maintenance.
- 5. 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 unless:
  - (i) 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,
  - (ii) 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,
  - (iii) 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,

[By-law 2012-016 effective Feb 14/12]

- (iv) prevailing low temperatures make longer idling periods necessary immediately after starting the motor or engine; or,
- (v) 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, carburetor or the like, when such work is performed other than for profit.
- The operation of a motor vehicle horn or other warning device except where required or authorized by law or in accordance with good safety practices.
- The operation of any item of construction equipment in a Residential Area without effective muffling devices in good working order and in constant operation.
- [By-law 2012-0162A.(1)No person shall operate a motorcycle on any<br/>highway if the motorcycle:
  - emits any sound exceeding 92 dB(A) from the exhaust outlet as measure at 50 centimeters by means of a Sound Level Meter set to slow response while the engine of the motorcycle is at idel; or
  - is a one, two, five or six cylinder motocycle and emits any sound exceeding 96 dB(A) from the exhaust outlet as measured at 50 centimetres by means of a Sound Level Meter set to slow response when the engine is at 2000 RPM; or
  - 3. is a three or four cyclinder motorcycle and emits any sound exceeding 100 dB(A) from the exhaust outlet as measured at 50 centimetres by means of a Sound Level Meter set to slow response when the engine is at 5000 RPM.
  - (2) No person shall hinder or obstruct the Sound Level Meter testing procedure carried out by an Officer pursuant to the provisions of this by-law.

#### 3. Prohibitions by Time and Place

No person shall emit or cause or permit the emission of sound resulting from any act listed in Table 3-1 if clearly audible at a point of reception located in a Residential Area within a prohibited time shown in Table 3-1.

At all times

#### TABLE 3-1

#### PROHIBITIONS BY TIME AND PLACE

	Act	Prohibited Period of Time
1.	The detonation of fireworks or explosive devices not used in construction	At all times
2.	The discharge of firearms	At all times

- 3. The operation of a combustion engine which,
  - (i) is, or
  - (ii) is used in, or
  - (iii) is intended for use 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.

4.	The operation of any electronic device or group of connected electronic devices incorporating one or more loudspeakers or other electro-mechanical transducers, and intended for the production, reproduction or amplification of sound.	11:00 p.m. one day to 7:00 a.m. the next day
5.	The operation of any auditory signaling 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.	11:00 p.m. one day to 7:00 a.m. the next day
6.	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 <i>Canada Railway Act</i> .	11:00 p.m. one day to 7:00 a.m. the next day
7.	The operation of any motorized conveyance other than on a highway or other place intended for its operation.	11:00 p.m. one day to 7:00 a.m. the next day
8.	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.	11:00 p.m. one day to 7:00 a.m. the next day
9.	Persistent barking, calling or whining or other similar persistent noise making by any domestic pet or any other animal kept or used for any purpose other than agriculture.	11:00 p.m. one day to 7:00 a.m. the next day
10.	The operation of a commercial car wash with air drying equipment.	11:00 p.m. one day to 7:00 a.m. the next day
11.	Yelling, shouting, hooting, whistling or singing	11:00 p.m. one day to 7:00 a.m. the next day
12.	The operation of a power assisted hand glider or parafoil.	11:00 p.m. one day to 7:00 a.m. the next day
13.	All selling or advertising by shouting or outcry or amplified sound.	11:00 p.m. one day to 7:00 a.m. the next day
14.	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.	11:00 p.m. one day to 7:00 a.m. the next day
15.	The operation of any equipment in connection with construction	11:00 p.m. one day to 6:00 a.m. the next day
16.	The operation or use of any tool for domestic purposes other than snow removal.	11:00 p.m. one day to 7:00 a.m. the next day
17.	The operation of solid waste bulk lift or refuse compacting equipment.	11:00 p.m. one day to 7:00 a.m. the next day
18.	The operation of a commercial car wash of a type other than mentioned in item 10.	11:00 p.m. one day to 7:00 a.m. the next day

	4.	Exemption for Public Safety
		Notwithstanding any other provision of this by-law, it shall be lawful to emit or cause or permit the emission of sound or vibration in connection with emergency measures undertaken:
		<ul> <li>(a) for the immediate health, safety or welfare of the inhabitants or any of them; or,</li> </ul>
		(b) for the preservation or restoration of property;
		unless such sound or vibration is clearly of a longer duration, or nature more disturbing, than is reasonably necessary for the accomplishment of such emergency purpose.
[By-law 2012-016 effective Feb 14/12]		This by-law may be enforced by the Officers of the Ontario Provincial Police and Town of Caledon By-law Enforcement Officers.
	5.	Severability
		If a court of competent jurisdiction should declare any section or part of a section of this by-law to be invalid, such section or part of a section shall not be construed as having persuaded or influenced Council to pass the remainder of the by-law and it is hereby declared that the remainder of the by-law shall be valid and shall remain in force.
[By-law 95-66 effective Jun 26/95]	6.	Penalty
enective Juli 20/90j		Every person who contravenes any of the provisions of this by-law is guilty of an offence.
[By-law 95-66 effective Jun 26/95]	7.	Exemptions
		The Council, upon application of any person who proposes to emit, or cause or permit the emission of sound not in conformity with the provisions of this by-law, may authorize an exemption from the provisions of this by-law provided that, in the opinion of the Council, the general intent and purpose of this by-law are maintained.
[By-law 95-66	8.	A person seeking an exemption shall
effective Jun 26/95]		(1) submit an application to the chief by-law enforcement officer who shall prepare a report in respect of the application,
		(2) pay a non-refundable application fee of \$50.00, at the time of submitting the application, and
		(3) be heard by the Council, or such committee of Council as designated by Council, which committee shall recommend to Council whether or not to grant the exemption requested.
	9.	Effective Date
		This by-law shall come into force and take effect from the date it is approved by the Minister of the Environment.

By-law read a first time This 23<sup>rd</sup> day of June 1986

Mayor

By-law read a second and third time and finally Passed in Open Council This 7<sup>th</sup> day of July 1986

Mayor

Clerk

This By-law is approved pursuant to the Provisions of the Environmental Protection Act at Toronto, This 19<sup>th</sup> day of August, 1986.

"Jim Bradley"

MINISTER OF THE ENVIRONMENT





**Traffic Data** 



Client Data Assumption

						EXISTING	G DATA					F	UTURE DATA WITH	OUT GRADE SEPARATION						FUTURE DATA WITH	GRADE SEPARATION		
ALIGNMENT	ROAD SEGMENT ID	SPEED	AADT	YEAR	DAYTIME %	NIGHTTIME %	% TRUCKS (COMMERCIAL)	% MEDIUM TRUCKS	% HEAVY TRUCKS	AADT	YEAR	DAYTIME %	NIGHTTIME %	% TRUCKS (COMMERCIAL)	% MEDIUM TRUCKS	% HEAVY TRUCKS	AADT	YEAR	DAYTIME %	NIGHTTIME %	% TRUCKS (COMMERCIAL)	% MEDIUM TRUCKS	% HEAVY TRUCKS
Coleratine Drive SB	S01	60	6511	2017	90%	10%	19.1%	12.4%	6.7%	16893	2041	90%	10%	19.1%	12.4%	0.8%	17649	2041	90%	10%	19.1%	12.4%	0.8%
Coleraine Drive NB	502	60	7054	2017	90%	10%	18.6%	12.4%	6.5%	8320	2041	90%	10%	18.6%	12.1%	0.9%	7564	2041	90%	10%	18.6%	12.1%	0.9%
Old Ellwood Drive	S03	50	-	-	-	-	-	-	-	10830	2041	90%	10%	3%	2.7%	0.3%	-	-	-	-	-	-	-
Note: Daytime (16 Hours) – 07:00 to 23:00. Nighttime (8 Hou	urs) – 23:00 to 07:00							-								-							

APPENDIX C

# **CADNAA Sample Calculation**



## Report (1665649 - CIMA - Coleraine Rd Caledon - V01.cna)

#### CALCULATION CONFIGURATION

Configuration	 I
Parameter	Value
General	
Country	(user defined)
Max. Error (dB)	0.00
Max. Search Radius (#(Unit,LEN))	2000.00
Min. Dist Src to Rcvr	0.00
Partition	
Raster Factor	0.50
Max. Length of Section (#(Unit,LEN))	1000.00
Min. Length of Section (#(Unit,LEN))	1.00
Min. Length of Section (%)	0.00
Proj. Line Sources	On
Proj. Area Sources	On
Ref. Time	
Reference Time Day (min)	960.00
Reference Time Night (min)	480.00
Daytime Penalty (dB)	0.00
Recr. Time Penalty (dB)	0.00
Night-time Penalty (dB)	0.00
DTM	0.00
Standard Height (m)	234.00
Model of Terrain	Triangulation
Reflection	Indiguation
max. Order of Reflection	2
Search Radius Src	100.00
Search Radius Rcvr	100.00
Max. Distance Source - Rcvr	1000.00 1000.00
Min. Distance Rvcr - Reflector	1.00 1.00
Min. Distance Source - Reflector	0.10
Industrial (ISO 9613)	
Lateral Diffraction	some Obj
Obst. within Area Src do not shield	On
Screening	Excl. Ground Att. over Barrier
	Dz with limit (20/25)
Barrier Coefficients C1,2,3	3.0 20.0 0.0
Temperature (#(Unit,TEMP))	10
rel. Humidity (%)	70
Ground Absorption G	0.00
Wind Speed for Dir. (#(Unit,SPEED))	3.0
Roads (RLS-90)	
Strictly acc. to RLS-90	
Railways (Schall 03 (1990))	
Strictly acc. to Schall 03 / Schall-Transrapid	
Aircraft (???)	
Strictly acc. to AzB	
Galoay add. to ALD	

#### NOISE SOURCES

#### Barrier(s)

Name	Μ.	ID	Abso	orption	Z-Ext.	Canti	ilever	He	ight
			left	right		horz.	vert.	Begin	End
					(m)	(m)	(m)	(m)	(m)
								2.00 r	
								2.00 r	
								2.00 r	
								2.00 r	
								2.00 r	
	~	!01*BAR1						1.20 r	
	~	101*BAR2						1.20 r	

#### Barrier(s) Geometry

М.	ID	<u> </u>	· · · · · · · · · · · · · · · · · · ·	Z-Ext.	Cant			eight		Coordinat		-
		left	right		horz.	vert.	Begin	End	x	у	Z	Ground
				(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)
							2.00	r	600549.57	4858164.63	260.00	258.00
									600552.49	4858161.17	260.29	258.29
									600557.12	4858154.44	260.84	258.84
									600557.45	4858153.96	260.87	258.87
									600557.91	4858153.27	260.90	258.90
									600557.98	4858153.17	260.90	258.90
									600558.04	4858153.08	260.90	258.90
									600558.43	4858152.51	261.00	259.00
									600558.68	4858152.14	261.00	259.00
									600559.47	4858150.96	261.00	259.00
									600559.76	4858150.53	261.00	259.00
									600559.70	4858149.51	261.00	259.00
									-			
 _									600561.23	4858148.36	261.00	259.00
									600561.64	4858147.74	261.00	259.00
									600561.75	4858147.58	261.00	259.00
									600563.36	4858145.19	261.45	259.45
									600565.35	4858142.24	262.00	260.00
									600565.64	4858141.00	262.00	260.00
									600565.86	4858140.00	262.00	260.00
									600566.03	4858139.30	262.00	260.00
									600566.30	4858138.07	262.00	260.00
									600566.32	4858138.01	262.00	260.00
									600566.46	4858137.39	262.00	260.00
									600566.71	4858136.28	262.00	260.00
									600567.45	4858133.07	262.51	260.51
									600567.65	4858132.20	262.55	260.55
									600567.77	4858131.67	262.57	260.57
									600568.02	4858130.55	262.60	260.60
									600568.37	4858129.04	262.00	260.00
									600567.59	4858127.59	262.97	260.97
									600567.57	4858127.55	262.98	260.98
									600567.52	4858127.45	262.99	260.99
									600567.50	4858127.43	262.99	260.99
									600567.45	4858127.33	263.00	261.00
									600566.49	4858125.53	263.00	261.00
									600565.78	4858124.22	263.00	261.00
									600565.41	4858123.51	263.00	261.00
									600564.90	4858122.56	263.00	261.00
									600563.45	4858121.55	263.00	261.00
									600561.28	4858120.06	263.00	261.00
									600560.77	4858119.70	263.00	261.00
									600558.98		263.00	261.00
+									600557.97	4858118.35	263.00	261.00
+							+ +	+ +	600557.09	4858118.25	263.00	261.00
 +								+ +	600556.62	4858118.19	262.96	260.96
+							+ +	+ +	600555.06	4858118.02	262.90	260.90
+								+	600555.00	4858118.01	262.92	260.92
									-			
								+ +	600554.92	4858118.00	262.92	260.92
 $\vdash$								+ +	600553.38	4858117.83	262.89	260.89
								<u> </u>	600553.08	4858117.79	262.89	260.89
									600551.41	4858117.60	262.80	260.80
									600550.28	4858117.47	262.78	260.78
									600550.00	4858117.44	262.78	260.78
									600548.86	4858117.31	262.76	260.76
									600548.51	4858117.27	262.75	260.75
									600548.03	4858117.22	262.75	260.75
 +									600545.38	4858116.92	262.63	260.63
+								+	600544.35	4858116.86	262.63	260.63
		-							600543.65	4858116.82	262.63	260.63

Name	м	ID	Ahsr	orntion	Z-Ext.	Cant	ilever	He	ein	ht	Т		Coordinate	29		
Name	101.			right	Z-LAL	horz.	vert.	Begin	T	End	+	х	y	Z	Ground	
			ieit	ngn	(ma)				+		+					
					(m)	(m)	(m)	(m)	_	(m)		(m)	(m)	(m)	(m)	
												600540.96	4858116.66	262.52	260.52	
									Т		Π	600540.01	4858116.60	262.53	260.53	
									+		H	600538.89		262.53	260.53	
									+		H					
													4858116.53	262.53	260.53	
												600537.70	4858116.47	262.54	260.54	
											Π	600535.00	4858116.31	262.00	260.00	
									+		H		4858116.27		260.00	
									+		$\square$			262.00		
													4858116.11	262.52	260.52	
								2.00	r		Π	600581.09	4858202.90	259.00	257.00	
									+		Ħ		4858200.04	259.00	257.00	
									+		H					
													4858199.13	259.00	257.00	
												600579.51	4858198.87	259.00	257.00	
											Π	600581.56	4858196.92	259.00	257.00	
									+		H		4858196.84	259.00	257.00	
									+		$\square$					
													4858196.21	259.00	257.00	
												600582.81	4858195.73	259.00	257.00	
											Ħ	600590 11	4858188.79	259.00	257.00	
									+		$\mathbb{H}$					
													4858188.55	259.00		
												600591.08	4858187.86	259.00	257.00	
									+		Π	600592.04	4858186.95	259.00	257.00	
			<u> </u>						+		+			259.00	257.00	
			-		<b> </b>				+		H		4858186.59			
											Ц		4858186.54	259.00	257.00	
1	ΙĪ		_	_	_			I T	ſ		μſ	600592.88	4858186.16	259.00	257.00	
									1		H		4858185.42	259.00	257.00	
	$\vdash$		-	<u> </u>	L				+		H					
			<u> </u>						-		H		4858184.36	259.00	257.00	
											LI	600595.15	4858184.00	259.00	257.00	
									Т		Π	600595.21	4858183.94	259.00	257.00	
									+		H	600595.29		259.00	257.00	
									+		$\square$					
									1		$\square$		4858183.74	259.00		
												600595.55	4858183.61	259.00	257.00	
											Π	600595 78	4858183.40	259.00	257.00	
									+		H					
									-		$\square$		4858183.34	259.00	257.00	
												600595.90	4858183.29	259.00	257.00	
											Π	600595.91	4858183.27	259.00	257.00	
									+		H		4858183.26	259.00		
									+		$\mathbb{H}$					
												600595.96	4858183.22	259.00	257.00	
												600596.33	4858182.87	259.00	257.00	
											Π	600597 73	4858181.55	259.00	257.00	
									+		$\mathbb{H}$					
									+		Ц		4858181.14	259.00		
												600598.47	4858180.84	259.00	257.00	
											Π	600599.58	4858179.79	259.00	257.00	
									+				4858179.67	259.00	257.00	
									+	_	H					
											Τ		4858179.57	259.00		
												600600.81	4858178.61	259.00	257.00	
											Π	600600.83	4858178.59	259.00	257.00	
									+		H		4858178.59		257.00	
									+					259.00		
												600600.84	4858178.58	259.00	257.00	
											И	600600.85	4858178.57	259.00	257.00	
											h		4858178.56	259.00	257.00	
										_	H					
									+		N		4858178.31	259.00	257.00	
												600601.37	4858178.09	259.01	257.01	
											Π	600601.39	4858178.06	259.02	257.02	
									+		$\mathbb{H}$		4858178.01			
									+	_	$\square$			259.02	257.02	
													4858170.60	259.49	257.49	
7	T			_	_			T	T		۱ſ	600611.14	4858172.56	259.51	257.51	
							1	2.00	r		H		4858236.70	258.95	256.95	
	$\vdash$			<u> </u>					Ŧ		H		4858234.70	258.95		
			<u> </u>								H				256.95	
									1		Ц	600559.22		259.00	257.00	
1	ΙĪ		_					I T	ſ		μſ	600558.94	4858233.42	259.00	257.00	
											ГÍ	600557.69	4858232.02	259.00	257.00	
			-	<u> </u>	-				+		H	600557.37		259.00	257.00	
			<u> </u>						+		$\parallel$					
									1		Ц		4858230.25	259.00	257.00	
									Γ		ΙŤ	600555.47	4858229.53	259.00	257.00	
									+		H	600554.80		259.00	257.00	
	$\vdash$		-						+		$\mathbb{H}$					
			<u> </u>		L				1		$\parallel$	600553.51		259.00	257.00	
											11	600551.28	4858227.22	259.00	257.00	
									1		H	600550.90		259.00	257.00	
	$\vdash$		-	<u> </u>	<u> </u>				+		H					
			<u> </u>						-		H		4858227.18	259.00	257.00	
											Ľ	600545.72	4858226.90	259.00	257.00	
									Τ		T	600544.48	4858228.10	259.00	257.00	
									+		H	600543.57		259.00	257.00	
	$\vdash$		<u> </u>	<u> </u>					+		+					
											Ц	600543.41		259.00	257.00	
1	ΙĪ			_	_			I T	ſ		۱ſ	600541.24	4858231.24	259.00	257.00	
									1		ГŤ		4858232.20	259.00	257.00	
	$\vdash$		<u> </u>	<u> </u>	L				+		+					
	1		L		L						ļļ	600539.96		259.00	257.00	
											Ιĺ	600538.90	4858233.52	259.00	257.00	
									+		H	600538.71	4858233.71	259.00	257.00	
									+		+	600537.23				
								i – I	1		Ц	nuu537/23	4858235.14	259.00	257.00	
												600537.11	4858235.26	259.00	257.00	
									-			600537.11				
												600537.11 600536.79	4858235.57	259.00	257.00	
												600537.11 600536.79 600536.54	4858235.57 4858235.81	259.00 259.00	257.00 257.00	
												600537.11 600536.79 600536.54 600536.35	4858235.57 4858235.81 4858236.00	259.00 259.00 259.00	257.00 257.00 257.00	
												600537.11 600536.79 600536.54 600536.35	4858235.57 4858235.81	259.00 259.00	257.00 257.00 257.00	

Name	М.	ID	-	· · · · · · · · · · · · · · · · · · ·	Z-Ext.				_	ght			Coordinat		-
			left	right		horz.	vert.	Begin		End		х	У	z	Ground
			1		(m)	(m)	(m)	(m)	Γ	(m)	1	(m)	(m)	(m)	(m)
												600534.10	4858238.18	259.00	257.0
									t			600534.10	4858238.19	259.00	257.0
									+			600534.09	4858238.19	259.00	257.0
									-		-				
													4858238.23	259.00	-
												600534.04	4858238.24	259.00	257.0
												600534.00	4858238.28	259.00	257.0
												600533.58	4858238.69	259.00	257.0
									t			600533.51	4858238.76	259.00	257.0
									⊢			600532.37	4858239.87	259.00	
									+						
												600531.96		259.00	257.0
												600530.91	4858241.28	259.00	257.0
												600529.13	4858243.01	259.00	257.0
												600528.79	4858243.34	259.00	257.0
									t			600528.79	4858243.34	259.00	257.0
			-						⊢				4858243.40	259.00	257.0
									⊢						
									-			600528.72	4858243.40	259.00	257.0
												600528.72	4858243.41	259.00	257.0
												600528.70	4858243.43	259.00	257.0
												600528.56	4858243.56	259.00	257.0
									t			600527.58	4858244.52	259.00	257.0
									+						
									-			600526.56		259.00	257.0
													4858245.69	259.00	
									L		Ц	600526.29	4858245.77	259.00	257.0
									Γ		T	600526.03	4858246.03	259.00	257.0
									Γ		Π		4858247.79	259.00	257.0
									t		Η	600524.15	4858247.84	259.00	257.0
	$\left  \right $		1						$\vdash$		Η		4858248.01	259.00	
			-						-		H				
									-			600523.90	4858248.09	259.00	257.0
												600523.87	4858248.12	259.00	
												600523.86	4858248.13	259.00	257.0
									Г			600523.84	4858248.15	259.00	257.0
									t			600523.57	4858248.40	259.00	257.0
									⊢				4858248.64	259.00	
									⊢		-	600522.85			
									-				4858249.11	259.00	
												600522.68	4858249.27	259.00	
												600522.05	4858249.89	259.00	257.0
												600521.71	4858250.21	259.00	257.0
									T			600521.18	4858250.73	259.00	257.0
									t				4858250.84	259.00	
									⊢		+		4858250.86	259.00	
									⊢			1			
												600520.89	4858251.01	259.00	
												600520.38	4858251.51	259.00	257.0
											1	600520.29	4858251.60	259.00	257.0
												600520.22	4858251.66	259.00	257.0
									1			600519.33	4858252.53	259.00	257.0
									⊢			600519.21	4858252.65	259.00	257.0
													4858252.67	259.00	257.0
												600519.07	4858252.78	259.00	257.0
												600518.43	4858253.40	259.00	257.0
												600518.08	4858253.74	259.00	257.0
												600517.69	4858254.12	259.00	257.0
							· · · · ·		t				4858255.35	259.00	
									+						
									-		_		4858255.43	259.00	257.0
			1								Ц		4858255.46	259.00	257.0
			1								Ц	600516.22	4858255.55	259.00	257.0
									ſ		I	600516.20	4858255.57	259.00	257.0
									ľ		T	600515.93	4858255.83	259.00	257.0
			1						t		H	600515.16	4858256.57	259.00	257.0
			1						t		Η	600515.11	4858256.62	259.00	257.0
			1						$\vdash$		Н				
	$\vdash$								1		H	600515.05	4858256.68	259.00	257.0
			-								ļļ	600514.47	4858257.25	259.00	257.0
									L		Ц	600514.23	4858257.48	259.00	257.0
									Γ		T	600514.22	4858257.49	259.00	257.0
									T		Π	600514.21	4858257.50	259.00	257.0
			1						t		Η	600513.87	4858257.83	259.00	257.0
	$\left  \right $		1		-				$\vdash$		Η	600513.76	4858257.94	259.00	257.0
	$\vdash$		-						$\vdash$		Η				
			1			L					Ц	600513.46	4858258.23	259.00	257.0
									L		Ц	600512.92	4858258.75	259.00	257.0
	LT								[		LŤ	600512.88	4858258.79	259.00	257.0
									Γ		Π	600512.78	4858258.89	259.00	257.0
									t		Η	600511.24	4858260.38	259.00	257.0
	$\left  \right $		1						+		Η	600511.24	4858260.66	259.00	
			-						1		H				257.0
			1						1		Ц	600510.92	4858260.70	259.00	257.0
											Lĺ	600510.91	4858260.70	259.00	257.0
									Γ		Π	600510.90	4858260.71	259.00	257.0
			1						t		Η	600510.88	4858260.73	259.00	257.0
	$\vdash$		+						⊢		Η				
			-			L			1		H	600510.82	4858260.79	259.00	257.0
			1								Ц	600510.81	4858260.80	259.00	257.0
									[		ĮĨ	600510.77	4858260.84	259.00	257.0
									Γ		Π	600510.66	4858260.95	259.00	257.0
			1			<u> </u>			t		Η	600509.42	4858262.15	259.00	257.0
	$\vdash$		+	<u> </u>					+		Η				
	$\mid$		-						$\vdash$		μ	600509.28	4858262.29	259.00	257.0
	1								L		Ц	600509.22	4858262.34	259.00	257.0
									1.1		i í	600509.21	4858262.35	259.00	257.0

lame	М.	ID			Z-Ext.		ilever			ght	+		Coordinate		0
			left	right		horz.	vert.	Begin	_	End	-	х	у	Z	Ground
					(m)	(m)	(m)	(m)		(m)		(m)	(m)	(m)	(m)
												600509.15	4858262.42	259.00	257.00
									Ħ		H	600509.13		259.00	257.00
									$\left  \right $		$\vdash$	600507.81	4858263.72	259.00	257.00
				<u> </u>					$\square$		$\square$				
									Ш				4858263.95	259.00	257.0
												600506.27	4858265.21	259.00	257.0
									Π			600506.10	4858265.37	259.00	257.0
									Ħ			600506.02	4858265.45	259.00	257.0
				<u> </u>					++		$\vdash$	600505.95		259.00	257.0
				<u> </u>					$\square$		$\square$				
												600505.93	4858265.54	259.00	257.0
												600505.73	4858265.73	259.00	257.0
									Ħ		H		4858266.39	259.00	257.0
									$\left  \right $				4858266.89	259.00	257.0
				L	<u> </u>				$\square$		$\square$				
												600504.51	4858266.92	259.00	257.0
												600504.43	4858267.00	259.00	257.0
									Ħ			600504.37	4858267.05	259.00	257.0
									$\left  \right $		++		4858267.30	259.00	257.0
				<u> </u>	<u> </u>				$\left  \right $		$\square$				
									$\square$			600504.01	4858267.41	259.00	257.0
												600502.41	4858268.96	259.00	257.0
											H	600502.28	4858269.09	259.00	257.0
									$\mathbb{H}$		+				
					-				$\square$					259.00	257.0
												600502.23	4858269.14	259.00	257.0
	1								ΙT		ΙT	600502.13	4858269.23	259.00	257.0
			1						Ħ		H	600502.05		259.00	257.0
	$\vdash$			<u> </u>	1				$^{++}$		+		4858269.86	259.00	257.0
				<b> </b>	<u> </u>				H		$\parallel$				
			L	L									4858270.28	259.00	257.0
									١ſ			600500.79	4858270.53	259.00	257.0
									ГŤ		Ħ		4858270.66	259.00	257.0
			-		1				$\mathbb{H}$		+	600499.69	4858271.60		257.0
				<u> </u>	<u> </u>				$\parallel$		$\parallel$			259.00	
												600498.38	4858272.87	259.15	257.1
												600498.06	4858273.18	259.19	257.1
									Ħ			600490.95	4858280.09	259.99	257.9
				<u> </u>					++			600490.95	4858280.09	259.99	257.9
				-	-				++		$\vdash$				
									Ш			600490.94		259.99	257.9
												600490.92	4858280.12	259.99	257.9
												600490.92	4858280.12	259.99	257.9
-				<u> </u>					H		H		4858280.48	260.00	258.0
									++		$\square$				
									Ш			600490.52	4858280.51	260.00	258.0
												600490.51	4858280.51	260.00	258.0
									П			600490.51	4858280.51	260.00	258.0
									++		H		4858280.52	260.00	258.0
									$\mathbb{H}$		$\vdash$	1			
									$\square$			600490.50		260.00	258.0
												600489.82	4858281.18	260.00	258.0
									П			600488.27	4858282.69	260.00	258.0
												600486.52	4858284.39	260.00	258.0
					-						++				
									$\square$				4858284.89	260.00	258.0
												600485.59	4858285.30	260.00	258.0
									Ч		П	600485.44	4858285.44	260.00	258.0
									H		r	600485.27	4858285.60	260.00	258.0
									$\vdash$		K.				
												600484.71	4858286.15	260.00	258.0
											N	600484.26	4858286.58	260.00	258.0
												600482.62	4858288.18	260.00	258.0
				<u> </u>	<u> </u>				Ħ		H	600481.82		260.00	258.0
					-				+		$\vdash$				
			L	<u> </u>	<u> </u>				μ		$\parallel$		4858289.36	260.00	258.0
]									Γĺ		ĽĽ	600480.64	4858290.10	260.00	258.0
									П			600480.37	4858290.37	260.00	258.0
			<u> </u>	<u> </u>	<u> </u>				Н		+	600480.04	4858290.69	260.00	258.0
				<u> </u>	<u> </u>				H		$\parallel$				
			L	<u> </u>								600479.38	4858291.32	260.00	258.0
									Γſ			600478.69	4858292.00	260.00	258.0
									Π		IT	600477.74	4858292.92	260.00	258.0
			1		1				H		+	600477.13	4858293.51	260.00	258.0
	$\vdash$		-	<u> </u>	<del> </del>				$\mathbb{H}$		+				258.0
				├──	<u> </u>				$\parallel$			600476.40		260.00	
				L	L				Ц			600475.70	4858294.90	260.00	258.0
	1								١Ĩ		Γ	600475.29	4858295.29	260.00	258.0
			1		1				Ħ		H	600474.61	4858295.96	260.00	258.0
	+		1	<u> </u>					H		+	600474.07	4858296.38	260.00	258.0
				<b>—</b>	<u> </u>				$\parallel$		$\parallel$				
												600473.30	4858297.23	260.00	258.0
									ΓŢ		ΙT	600472.78	4858297.73	260.00	258.0
									Ħ		Ħ	600472.25	4858298.25	260.00	258.0
			1	l	1				$\mathbb{H}$		+	600471.37	4858299.10	260.00	258.0
			-	──	<u> </u>				$\parallel$		$\square$				
									Ц			600470.68	4858299.77	260.00	258.0
									ΙT		ΙT	600470.22	4858300.22	260.00	258.0
			1						Ħ		H	600469.55	4858300.87	260.00	258.0
				<u> </u>	t				$\mathbb{H}$		+				
				├──	<u> </u>				$\parallel$		$\parallel$	600469.03	4858301.38	260.00	258.0
									LI			600468.04	4858302.34	260.00	258.0
	-								Ħ		IT	600467.79	4858302.58	260.00	258.0
	1		1	<u> </u>	1				$\mathbb{H}$		+			260.00	
				<u> </u>	<u> </u>				$\parallel$		$\parallel$	600467.33	4858303.03		258.0
									Ц		Ш	600466.32	4858304.00	260.00	258.0
			1						١Ť		IT	600465.83	4858304.48	260.00	258.0
				<u> </u>	<u> </u>				Ħ		Ħ	600465.15	4858305.15	260.00	258.0
											. I.				
									+		+				
									Ħ		ļ	600464.51	4858305.76	260.00	258.0
															258.0
												600464.51 600463.98	4858305.76 4858306.28	260.00 260.00	258.0 258.0
												600464.51	4858305.76	260.00	258.0 258.0 258.0 258.0

lame	M.	ID	Abso	orption	Z-Ext.	Cant	ilever	He	eight		Coordinate	es	
				right		horz.	vert.	Begin	End	x	у	z	Ground
					(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)
					()	()	()	(,	()	600461.22	. ,	260.00	258.00
										600460.67	4858309.49		258.00
												260.00	
										600460.07	4858310.07	260.00	258.00
										600459.53	4858310.60	260.00	258.00
										600459.11	4858311.01	260.00	258.00
										600458.20	4858311.89	260.00	258.00
											4858313.06	260.00	258.00
											4858313.18	260.00	258.00
											4858314.08	260.00	258.00
											4858314.61	260.00	258.00
										600455.00	4858315.00	260.00	258.00
										600454.67	4858315.33	260.00	258.00
										600454.37	4858315.61	260.00	258.00
											4858316.19	260.00	258.00
			-										
											4858316.22	260.00	258.00
											4858316.22	260.00	258.00
										600453.74	4858316.22	260.00	258.00
										600453.74	4858316.22	260.00	258.00
										600451.18	4858318.71	260.00	258.00
			-								4858318.76	260.00	258.00
	$\vdash$		1				1		+ +		4858318.83	260.00	258.00
	$\left  \right $		+				I		+ +				
									+		4858319.36	260.00	258.00
			L				L				4858319.60	260.00	258.00
											4858319.93	260.00	258.00
										600449.68	4858320.16	260.00	258.00
											4858320.47	260.00	258.00
			1								4858320.93	260.00	258.00
	$\vdash$		1					<u>├</u>		600448.77		260.00	258.00
	$\left  \right $		+				I	┝───┤	+ +				
									+ +	600446.11		260.00	258.00
			L						1		4858323.82	260.00	258.00
										600445.78	4858323.96	260.00	258.00
										600445.38	4858324.34	260.00	258.00
										600445.04	4858324.67	260.00	258.00
											4858324.85	260.00	258.00
										600444.68		260.00	258.00
										600444.00		260.00	258.00
											4858325.66	260.00	258.00
											4858325.78	260.00	258.00
										600443.49	4858326.18	260.00	258.00
										600440.92	4858328.68	260.00	258.00
										600440.91		260.00	258.00
											4858328.92	260.00	258.00
			-										
											4858329.24	260.00	258.00
										600439.94		260.00	258.00
										600439.78	4858329.78	260.00	258.00
										600439.43	4858330.12	260.00	258.00
										600439.33	4858330.22	260.00	258.00
										600439.18	4858330.37	260.00	258.00
			-							600438.90		259.97	257.97
			-							600438.87	4858330.67	259.96	257.96
											4858330.71	259.96	257.96
										600438.82	4858330.71	259.96	257.96
										600438.77	4858330.76	259.95	257.95
											4858330.77	259.95	257.95
											4858330.78	259.95	257.95
			+	<u> </u>						600438.61		259.95	257.93
			-										
			<u> </u>								4858331.15	259.90	257.90
			-					-		600437.82		259.83	257.83
										600437.44	4858332.06	259.76	257.76
										600437.34	4858332.15	259.74	257.74
											4858332.50	259.68	257.68
			1						+ +		4858334.39	259.49	257.49
			+				I		+ +			259.49	257.49
							I	├	++		4858334.58		
			-			L	I	└───┤	<b>↓</b>		4858335.46	259.38	257.38
											4858337.63	259.16	257.16
_										600430.91	4858338.40	259.08	257.08
											4858339.39	259.00	257.00
			1						1		4858341.04	259.08	257.08
	$\vdash$		1					<u>├</u>		600431.00		259.00	257.00
	$\left  \right $		<u> </u>						+				
									<u> </u>	600435.37	4858345.04	259.07	257.07
			L				L				4858345.02	259.19	257.19
										600442.49	4858344.99	259.22	257.22
										600443.97	4858344.97	259.21	257.21
			1								4858344.93	259.00	257.00
			+							600450.67		259.00	257.00
	$\left  \right $								+ +				
									+		4858344.91	259.00	257.00
							<u> </u>				4858344.91	259.00	257.00
										600457.65	4858344.87	258.91	256.91
_								2.00 1	-	600457.76	4858204.32	257.50	255.50
	1										4858205.25	257.49	255.49
	1 1		+						+ +	600459.53		257.48	255.48
					1	1							
										000450 05			
										600459.65		257.48	255.48
											4858206.77 4858207.64 4858208.70	257.48 257.46 257.46	255.48 255.46 255.46

ame	М.	ID		· · · · · · · · · · · · · · · · · · ·	Z-Ext.				_	ght	-		Coordinat		-
			left	right		horz.	vert.	Begin		End		х	У	z	Ground
					(m)	(m)	(m)	(m)		(m)		(m)	(m)	(m)	(m)
												600461.33	4858208.94	257.46	255.4
			-						t			600462.25	4858210.14	257.48	255.4
			-						+			600462.63	4858210.63	257.49	255.4
									+		-				
													4858211.43	257.51	255.5
												600463.68		257.51	255.5
												600465.28	4858214.07	257.60	255.6
												600465.71	4858214.63	257.64	255.6
									t			600466.49		257.70	255.7
			-						⊢		+		4858216.12	257.70	255.7
									+						
									-		-	600467.36		257.75	255.7
												600467.91	4858217.48	257.75	255.7
												600469.52	4858219.57	257.91	255.9
												600469.70	4858219.80	257.90	255.9
												600470.01	4858220.20	257.95	255.9
									t			600470.31	4858220.59	257.98	255.9
			-						⊢		+		4858220.62	257.98	255.9
									+						
													4858220.65	257.98	255.9
													4858221.10	258.00	256.0
												600471.10	4858221.61	258.00	256.0
												600472.95	4858224.00	258.17	256.1
									t			600474.02		258.30	256.3
									⊢		+		4858226.81	258.52	256.5
									╞		Η				
	$\square$		<u> </u>						$\vdash$		$\parallel$	600475.81	4858227.72	258.62	256.6
			-			L					Ц	600476.31	4858228.36	258.67	256.6
									L				4858229.99	258.99	256.9
									[		ľ	600477.57	4858230.00	258.99	256.9
									Γ		Ħ	600477.58		259.00	257.0
									t			600477.58	4858230.01	259.00	257.0
									⊢		+		4858231.07	259.00	257.0
									+		-				
									-		_	600478.62		259.00	257.0
												600478.64	4858231.38	259.00	257.0
												600478.68	4858231.43	259.00	257.0
												600479.76	4858232.84	259.00	257.0
									t					259.00	257.0
									+			600482.45	4858230.33	259.00	257.0
									⊢		+				
													4858228.94	259.00	257.0
												600484.59	4858228.34	259.00	257.0
													4858227.22	259.00	257.0
												600486.53	4858226.53	259.00	257.0
												600487.15	4858225.95	259.00	257.0
									t			600487.45		259.00	257.0
			-						+					~	
									+		+		4858224.88	259.00	257.0
												600489.11	4858224.11	259.00	257.0
									L			600490.11	4858223.18	259.00	257.0
									Ł			600490.81	4858222.53	259.00	257.0
												600491.12	4858222.24	259.00	257.0
													4858221.70	259.00	257.0
									⊢			600492.11	4858221.31	259.00	257.0
			-						-						
												600492.97	4858220.51	259.00	257.0
												600493.62		259.00	257.0
									Г			600494.29	4858219.28	259.00	257.0
												600494.93	4858218.68	259.00	257.0
													4858218.25	259.00	257.0
	$\vdash$		+						t		H		4858217.78	259.00	257.0
	$\left  \right $		<u> </u>						$\vdash$		Η				
			<b> </b>						L		Ц	600496.87	4858216.87	259.00	257.0
			L						ſ		$\square$	600497.47	4858216.31	259.00	257.0
									Ľ			600498.26	4858215.57	259.00	257.0
									Γ		T	600498.95	4858214.93	259.00	257.0
									T		Ħ	600499.36	4858214.55	259.00	257.0
									t		H	600500.09	4858213.87	259.00	257.0
	$\vdash$		+						$\vdash$		H	600500.09		259.00	257.0
	$\mid$								-		$\parallel$				
			<u> </u>						1		$\parallel$	600501.25		259.00	257.0
												600501.36		259.00	257.0
_	LĪ								[		LT	600501.63	4858212.43	259.00	257.0
									Γ		Π	600502.77	4858211.36	259.00	257.0
									t		H	600503.69	4858210.50	259.00	257.0
			1						$\vdash$		Η	600504.04	4858210.18	259.00	257.0
	$\vdash$		+						$\vdash$		$\parallel$				
									1		Ц	600505.48	4858208.83	259.00	257.0
			L									600505.94	4858208.40	259.00	257.0
												600506.52	4858207.86	259.00	257.0
									Γ		T	600508.86	4858205.68	259.00	257.0
									t		H	600508.86	4858205.67	259.00	257.0
			1						$\vdash$		H	600510.15	4858204.47	259.00	257.0
	$\left  \right $		<u> </u>						$\vdash$		+				
									1		Ц	600510.35	4858204.28	259.00	257.0
									L			600510.58		259.00	257.0
									1		T	600512.46	4858202.31	259.00	257.0
			1						t		H	600512.61	4858202.17	259.00	257.0
	$\vdash$		1						t		H	600512.85	4858201.95	259.00	257.0
	$\vdash$								╞		H				
									1		Ц	600513.08	4858201.74	259.00	257.0
			L						L			600514.46	4858200.45	259.00	257.0
									[		LĨ	600515.15	4858199.80	259.00	257.0
									T		H	600515.61	4858199.37	259.00	257.0
			1						t		H	600516.27	4858198.76	259.00	257.0
			1			1			1		- I	000010.27	1000100.10	259.00	U

me M.	ID		· · · · · · · · · · · · · · · · · · ·	Z-Ext.				el	ght End	+		Coordinat		Ground
		iett	right	(m)	horz.	vert.	Begin	Н	End (m)	+	X (m)	y (m)	Z (m)	Ground
		<u> </u>		(m)	(m)	(m)	(m)	Н	(m)	$\parallel$	(m)	(m)	(m)	(m)
										+	600517.46		259.00	257.0
											600519.77	4858195.49	259.00	257.0
												4858195.47	259.00	257.0
												4858195.19	259.00	257.0
											600520.10	4858195.18	259.00	257.0
											600520.25	4858195.04	259.00	257.0
											600521.13	4858194.22	259.00	257.0
							2.00	r			600525.27	4858190.44	259.00	257.0
											600526.23	4858189.56	259.00	257.0
											600527.58	4858188.31	259.00	257.0
								H		+		4858186.00	259.00	257.0
								H			600531.63		259.00	257.0
								H		+		4858183.76	259.00	257.0
								H		+				
								H		+	600533.13	4858183.20	259.04	257.0
										+	600544.99		259.71	257.7
											600545.28	4858172.02	259.72	257.7
												4858171.44	259.76	257.7
											600546.19	4858171.18	259.78	257.7
											600546.44	4858170.95	259.79	257.7
								Γ		Т	600547.07	4858170.37	259.83	257.8
											600547.10	4858170.34	259.83	257.8
								H				4858170.31	259.83	257.8
	1							Η		+	600547.21	4858170.24	259.84	257.8
-		-	<u> </u>					Η		+		4858170.24	259.84	257.8
		-						H		+		4858169.12	259.85	257.6
_	-	-						Η		$\mathbb{H}$				
								μ		$\parallel$	600548.72	4858168.85	259.92	257.9
		<u> </u>						Ц				4858167.65	259.99	257.9
		L	L		L			Ц		$\square$		4858167.65	259.99	257.9
												4858167.64	259.99	257.9
								L		Ц		4858167.64	259.99	257.9
											600550.04	4858167.63	259.99	257.9
											600550.05	4858167.62	259.99	257.9
											600550.08	4858167.60	259.99	257.9
								Г		T		4858167.60	259.99	257.9
											600550.31	4858167.38	260.00	258.0
_								H		+		4858166.88	260.00	258.0
								H				4858166.76	260.00	258.0
_								H		+				
										+		4858166.02	260.00	258.0
								$\square$		+		4858164.62	260.00	258.0
~	!01*BAR1						1.20	r			1	4857865.85	261.13	259.9
											600875.26		261.40	260.2
												4857899.14	261.40	260.2
												4857900.68	261.41	260.2
											600873.60	4857900.72	261.41	260.2
											600872.01	4857902.27	261.43	260.2
											600871.98	4857902.30	261.43	260.2
								1			600870.39	4857903.84	261.44	260.2
								Г		7	600870.35	4857903.87	261.44	260.2
											600868.77	4857905.42	261.46	260.2
								H		t	600868.73	4857905.45	261.46	260.2
												4857907.00	261.49	260.2
-								H		+		4857907.03	261.49	260.2
								H						
+		<u> </u>	<u> </u>	<u> </u>				$\parallel$		$\parallel$		4857908.57	261.51	260.3
_								Ц		$\parallel$	600865.49		261.51	260.3
		L	L		L			L		$\parallel$	600863.90	4857910.15	261.54	260.3
										Ц		4857910.18	261.54	260.3
								ľ		LĪ	600862.27	4857911.73	261.56	260.3
								П		T	600862.24	4857911.76	261.56	260.3
								Π		T	600860.65	4857913.31	261.59	260.3
								П		T	600860.62	4857913.34	261.59	260.3
								Π		Ħ	600859.03	4857914.88	261.63	260.4
+								Ħ		H	600858.99	4857914.91	261.63	260.4
	1				<u> </u>			H		H	600857.40	4857916.46	261.66	260.4
-		-	<u> </u>					Η		+	600857.37	4857916.50	261.66	260.4
		-						Η		+	600855.78	4857918.04	261.00	260.2
								H		+	600855.75	4857918.04	261.70	260.5
		-						H		+				
-		<u> </u>	<u> </u>					$\parallel$		$\parallel$	600854.16	4857919.61	261.73	260.5
		<u> </u>	<u> </u>		-			Ц			600854.12	4857919.65	261.73	260.5
_		L								$\parallel$	600852.53	4857921.19	261.77	260.5
		L						Ц			600852.50	4857921.23	261.77	260.5
											600850.91	4857922.77	261.82	260.6
								L			600850.88	4857922.80	261.82	260.6
T								Π		IT	600849.29	4857924.34	261.86	260.6
								Π			600849.26	4857924.38	261.86	260.6
+								Ħ		H	600847.66	4857925.93	261.91	260.7
	1	<u> </u>	<u> </u>					Η		+	600847.63	4857925.96	261.91	260.7
+		<u> </u>						Η		+	600846.04	4857925.96	261.91	260.7
		<u> </u>						Η		+				
_	-	<u> </u>	<u> </u>					Н		$\parallel$	600846.01	4857927.54	261.96	260.7
	<u> </u>	L	L								600844.42	4857929.08	262.01	260.8
										Ц	600844.39	4857929.11	262.01	260.8
								Ľ		LT	600842.80	4857930.66	262.06	260.8
					1			Γ		T	600842.76	4857930.69	262.06	260.8
											600841.18	4857932.23	262.11	260.9

lame	М.	ID	Abso	orption	Z-Ext.	Cant	ilever	H	leig	jht			Coordinate	es	
				right		horz.	vert.	Begin	T	End		х	У	z	Ground
				- igni	(m)	(m)	(m)	(m)	rt	(m)		(m)	(m)	(m)	(m)
					(11)	(11)	(11)	(11)	++	(11)		. ,	. ,	. ,	( )
									Ш				4857933.81	262.17	260.9
												600839.52	4857933.85	262.17	260.9
									Ħ			600837.93	4857935.39	262.23	261.0
									++		+				
									$\square$				4857935.46	262.23	261.0
												600834.69	4857938.54	262.35	261.1
									П			600834.65	4857938.58	262.35	261.1
									H				4857940.12	262.42	261.2
									++						
									Ш			600833.03	4857940.15	262.42	261.2
												600831.44	4857941.70	262.48	261.2
									Ħ			600831.40	4857941.74	262.49	261.2
			-						++		+				
									$\square$			600829.82	4857943.27	262.55	261.3
												600829.78	4857943.31	262.55	261.3
									Π			600828.20	4857944.85	262.62	261.4
									H			600828.16	4857944.89	262.63	261.4
									++		-				
									$\square$			600826.57	4857946.43	262.70	261.5
												600826.53	4857946.47	262.70	261.5
												600824.95	4857948.01	262.77	261.5
			-						++		-				
												600824.91	4857948.04	262.77	261.5
												600823.33	4857949.58	262.85	261.6
									П			600823.29	4857949.62	262.85	261.6
									++						
	$\vdash$		+						$\parallel$		+	600821.70	4857951.16	262.93	261.7
									Ц			600821.66	4857951.20	262.93	261.7
_	1								ιT			600820.08	4857952.74	263.01	261.8
									$^{++}$			600820.04	4857952.78	263.01	261.8
	$\vdash$		<del> </del>		-				++		+				
			<b> </b>						$\parallel$			600818.46	4857954.31	263.09	261.8
												600818.42	4857954.35	263.10	261.9
									ΠŤ			600816.83		263.18	261.9
			1						$^{+}$		++-	600816.79	4857955.93	263.18	261.9
	$\vdash$		+						$\parallel$		+				
									Ц			600815.21	4857957.47	263.27	262.0
	1								ΙT			600815.17	4857957.51	263.27	262.0
									$^{++}$			600813.59	4857959.04	263.35	262.1
			-						++		+				
									$\square$			600813.55	4857959.08	263.36	262.1
												600811.96	4857960.63	263.45	262.2
									П			600811.92	4857960.67	263.45	262.2
									++						
									11			600810.34	4857962.20	263.54	262.3
												600810.30	4857962.24	263.54	262.3
									П			600808.72	4857963.78	263.64	262.4
									H		+				1
									$\square$				4857963.82	263.64	262.4
												600807.09	4857965.36	263.73	262.5
									П			600807.05	4857965.40	263.74	262.5
									H		+	600805.47	4857966.93	263.83	262.6
									++					~	
												600805.43	4857966.97	263.84	262.6
									П			600803.85	4857968.51	263.93	262.7
									H			600803.81	4857968.55	263.94	262.7
			-						H		+				
									$\square$			600802.22	4857970.09	264.04	262.8
												600802.18	4857970.13	264.04	262.8
									М			600800 60	4857971.67	264.14	262.9
									H						
									$\square$				4857971.71	264.15	262.9
									Ы			600798.98	4857973.24	264.25	263.0
									П			600798.94	4857973.28	264.25	263.0
									Н				4857974.82	264.36	
									L ľ						263.1
												600796.89	4857975.27	264.39	263.1
			1						ΙŤ		ΙT	600779.58	4857992.10	265.58	264.3
			1						++		+	600779.44		265.59	264.3
	$\mid$		<u> </u>						+		+				
												600774.32	4857997.21	265.93	264.7
									Π			600774.21	4857997.32	265.94	264.7
	$\vdash$		1						H		+	600770.11	4858001.31	266.20	265.0
	$\left  \right $		<u> </u>	-					$\mathbb{H}$		+				
			-					~	$\downarrow \downarrow$		$\square$	600769.92	4858001.49	266.21	265.0
	LI								LL			600763.31	4858007.91	266.60	265.4
		-							Π		П	600762.97	4858008.24	266.62	265.4
			<u> </u>						$^{++}$		+	600751.20	4858019.68	267.24	266.0
	$\mid$		-						++		$\vdash$				
									Ц			600750.84	4858020.03	267.26	266.0
									ΙT		T	600738.86	4858031.67	267.81	266.6
			1			1			$^{++}$			600738.77	4858031.76	267.81	266.6
	$\vdash$		+	-					+		+				
			-						$\parallel$		$\square$	600726.39	4858043.81	268.30	267.1
			1									600726.29	4858043.91	268.30	267.1
		-							Π		T	600713.77	4858056.09	268.71	267.5
			<u> </u>						$^{++}$		+	600713.68	4858056.18	268.72	267.5
			<u> </u>						$\parallel$		$\square$				
									Ц		Ш	600701.03	4858068.49	269.05	267.8
			1						ΙT		ΙT	600700.93	4858068.58	269.05	267.8
			1						$^{++}$		+	600688.20	4858080.97	269.30	268.1
	$\vdash$		+						+		++-				
									Ц			600688.10	4858081.06	269.31	268.1
			1						ΙŤ		ΙT	600675.30	4858093.52	269.48	268.2
	$\vdash$		1						$^{++}$		+	600675.20	4858093.62	269.48	268.2
									$^{++}$		$\vdash$				
									Ц			600662.35	4858106.12	269.58	268.3
		-							ſŤ		Π	600662.25	4858106.22	269.58	268.3
	$\vdash$		1						⊢		+				
									$\parallel$		Ц.	600649.39	4858118.73	269.60	268.4
	LI								Ц		Ш	600649.29	4858118.83	269.60	268.4
_									Π		T	600636.36	4858131.20	269.53	268.3
	$\vdash$		-						+		+				
									$\downarrow \downarrow$			600636.12	4858131.43	269.53	268.3
			1									600623.46	4858143.74	269.39	268.1
							-		rt			600623.17	4858144.01	269.39	
									$\left  \right $		+				268.1
												600623.17 600610.65 600610.55	4858156.43 4858156.53	269.39 269.17 269.17	267.9 267.9

ame	М.	ID	Abso	orption	Z-Ext.	Cant	ilever	н	leiç	ght		Coordinate	es	
			left	right		horz.	vert.	Begin		End	x	У	z	Ground
					(m)	(m)	(m)	(m)		(m)	(m)	(m)	(m)	(m)
						, í					600597.86	4858168.88	268.87	267.6
									++		600597.77		268.86	267.6
									$\left  \right $		600585.19			
			-						$\square$				268.49	267.2
												4858181.30	268.48	267.2
											600572.70	4858193.44	268.03	266.8
									П		600572.39	4858193.74	268.02	266.8
									Ħ		600560.35	4858205.53	267.50	266.2
									H		600560.10		267.48	266.2
									++					
									$\square$		_	4858217.45	266.89	265.6
											600547.99	4858217.64	266.87	265.6
											600536.23	4858229.16	266.20	265.0
											600536.18	4858229.20	266.20	265.0
									H			4858232.47	265.98	264.7
									++		600532.79		265.98	264.7
			-						$\square$		_			
									$\square$		600527.61		265.63	264.4
											600526.98	4858238.22	265.59	264.3
											600502.19	4858262.49	263.90	262.7
									П		600463.13	4858300.75	260.43	259.2
									++			4858300.95	260.43	259.2
									$\mathbb{H}$					
									$\square$		600462.85		260.43	259.2
									Ц		600462.84		260.43	259.2
									ΙT		600462.79	4858301.09	260.43	259.2
									Ħ		600462.76		260.43	259.2
	$\square$		1						$^{++}$		600462.69		260.43	259.2
			<u> </u>						H		600462.67		260.43	259.2
	$\vdash$		-						$\parallel$					
									$\parallel$		600462.64		260.44	259.2
									Ц		600462.61		260.44	259.2
									ΙŤ		600462.52	4858301.35	260.44	259.2
									Ħ		600462.50	4858301.37	260.44	259.2
									++			4858301.51	260.44	259.2
			-						++		600462.34			
									$\square$				260.44	259.2
											600462.29		260.44	259.2
											600462.28	4858301.59	260.44	259.2
									Π		600462.27	4858301.59	260.44	259.2
									H		600462.26		260.44	259.2
_									++		600462.21		260.44	259.2
									$\left  \right $					
									$\square$			4858301.68	260.44	259.2
											600462.12	4858301.74	260.44	259.2
											600462.05	4858301.81	260.45	259.2
									Ħ		600461.7	4858302.14	260.44	259.2
									H		600461.64		260.45	259.2
									++		_			
									$\square$			4858302.29	260.45	259.2
											600461.55		260.45	259.2
											600461.54	4858302.31	260.45	259.2
									П		600461.53	4858302.32	260.45	259.2
									Ħ		600461 45	4858302.40	260.45	259.2
									H			4858302.43	260.45	259.2
									H					
									$\square$			4858302.45	260.45	259.2
											600461.38	4858302.47	260.45	259.2
									П		600461.29	4858302.55	260.46	259.2
											600461 25	4858302.60	260.46	259.2
									H			4858302.60	260.46	259.2
									$\left  \right $					
			-						$\parallel$			4858302.69	260.45	259.2
									L			4858302.77	260.45	259.2
											600461.07	4858302.77	260.45	259.2
			1						11		600461.01		260.45	259.2
	$\vdash$		1						H	-	600460.90		260.45	259.2
			<u> </u>						r I					
			-						$\parallel$		600460.87		260.45	259.2
									Ц		600460.79		260.46	259.2
									ΙT		600460.70	4858303.14	260.46	259.2
_									Π		600460.69	4858303.15	260.46	259.2
			<u> </u>						H			4858303.21	260.46	259.2
	$\vdash$		+	-					$^{++}$		600460.55		260.46	259.2
	$\left  \right $		-	-					H					
	$\square$		<b> </b>						$\parallel$		600460.50		260.46	259.2
			-						Ц			4858303.34	260.46	259.2
	LΙ		L						Γſ	1	600460.43	4858303.40	260.47	259.2
									IT		600460.42	4858303.41	260.47	259.2
									Ħ		600459.97		260.47	259.2
	$\vdash$		1						$\parallel$		600459.92		260.47	259.2
	$\vdash$		+	<u> </u>					H					
			-						$\parallel$		600459.88		260.47	259.2
			L						μ		600459.78		260.47	259.2
									LĪ		600459.77	4858304.04	260.47	259.2
									Π		600459.70	4858304.12	260.47	259.2
	$\square$		1						$^{++}$		600459.63		260.47	259.2
_	$\vdash$								H					
			I						$\parallel$		600459.57		260.47	259.2
									Ц		600459.53		260.47	259.2
									IT		600459.50	4858304.31	260.47	259.2
			1						H		600459.05		260.47	259.2
	$\vdash$		+	-					$^{+}$					
									$\parallel$		600459.05		260.47	259.2
	ı								Ц		600459.01		260.47	259.2
	<u> </u>								ΙT		600459.01	4858304.79	260.47	259.2
								1	++					
									11	1	6004597	4858304 701	260 47	259.9
									H		600459.0 <sup>2</sup> 600459.00		260.47	259.2 259.2

1	ID		right	Z-Ext.	horz.	ilever vert.	Begin		ght End	+	х	Coordinat	Z	Ground
-		ieit	ngni	(			<u> </u>	+		+		y ()		
				(m)	(m)	(m)	(m)	$\square$	(m)		(m)	(m)	(m)	(m)
											600458.93		260.47	259.2
								Π			600458.91	4858304.89	260.47	259.2
								П			600458.88	4858304.92	260.47	259.2
								H		+		4858305.01	260.47	259.2
								++		-				
								$\square$			600458.75	4858305.04	260.47	259.2
											600458.71	4858305.08	260.47	259.2
											600458.59	4858305.20	260.48	259.2
								Ħ			600458.54	4858305.25	260.48	259.2
								++		+				
								$\square$			600458.31	4858305.48	260.48	259.2
											600458.29	4858305.49	260.48	259.2
								П		Т	600458.29	4858305.50	260.48	259.2
								Ħ			600458.15	4858305.63	260.47	259.2
_								++		+				
								$\square$				4858305.66	260.48	259.2
											600458.09	4858305.69	260.48	259.2
								П		Τ	600458.08	4858305.70	260.48	259.2
								H			600458.04		260.47	259.2
								++						
											600457.94	4858305.84	260.47	259.2
											600457.91	4858305.87	260.47	259.2
								Ħ			600457.85	4858305.93	260.47	259.2
_								++		+				
								$\square$			600457.61	4858306.16	260.48	259.2
								LΙ		LI	600457.59	4858306.18	260.48	259.2
								Π		T	600457.58	4858306.19	260.48	259.2
								$^{\dagger}$		H	600457.58	4858306.19	260.48	259.2
		<u> </u>	-					$\mathbb{H}$		+				
	L	L	L			L		μ					260.48	259.2
											600457.19	4858306.57	260.47	259.2
								Π		Τ	600457.18	4858306.58	260.47	259.2
			<u> </u>	<u> </u>		l		$^{++}$		H	600457.17	4858306.60	260.47	259.2
_		<u> </u>	l					+		Η				
			L			L		μ		Ц	600457.15		260.47	259.2
								ΙŤ		ľ	600457.14	4858306.62	260.47	259.2
								ГŤ		Ħ	600457.12		260.47	259.2
			l					Ħ		H	600456.89		260.47	259.2
								$\square$		-				
											600456.72	4858307.04	260.50	259.3
											600454.84	4858308.87	260.68	259.4
								П			600454.77	4858308.95	260.67	259.4
								++				ļ		
_								$\square$		4	600454.76	4858308.95	260.67	259.4
											600452.70	4858310.97	260.54	259.3
											600452.67	4858311.00	260.53	259.3
								Ħ		H	600450.66		260.40	259.2
_								++		-			1	
								$\square$				4858313.04	260.40	259.2
											600448.65	4858314.94	260.27	259.0
								П			600448.55	4858315.03	260.27	259.0
								++			600446.59		260.14	258.9
								$\square$		+				
											600446.45	4858317.09	260.14	258.9
								H			600444.41	4858319.09	260.02	258.8
											600444.23	4858319.26	260.01	258.8
								++				4858320.97		258.7
								11			600442.49		259.90	
											600442.28	4858321.17	259.89	258.6
										4	600440.50	4858322.92	259.78	258.5
											600440.28	4858323.14	259.77	258.5
_								H	_	+				
								Ш			600438.41	4858324.97	259.67	258.4
											600438.15	4858325.22	259.66	258.4
								П			600436.30	4858327.03	259.56	258.3
								++						
+		<u> </u>	L					$\parallel$	_	+		4858327.31	259.55	258.3
								Ш			600434.15	4858329.14	259.46	258.2
								1T		T	600433.83	4858329.45	259.44	258.2
								11	7	H	600432.25		259.35	258.1
		<u> </u>	<u> </u>			l		H	·	H				
		L	I			I		r I				4858331.34	259.34	258.1
								Ц			600430.03	4858333.17	259.25	258.0
								Π		T	600429.66	4858333.54	259.24	258.0
								Ħ		H	600428.16		259.16	257.9
		<u> </u>	<u> </u>					+		H				
		L						μ			600427.77	4858335.39	259.14	257.9
								$\square$			600426.12	4858337.00	259.06	257.8
								T		T	600425.16	4858337.95	259.02	257.8
	!01*BAR2						1.20	r		H	600886.53	4857852.02	261.18	259.9
		-					1.20	¦⁺†		Η				
		<u> </u>	L					$\parallel$			600858.48	4857879.35	261.40	260.2
		L									600856.88	4857880.91	261.41	260.2
								TT			600856.87	4857880.93	261.41	260.2
								$^{++}$		H	600855.26	4857882.50	261.43	260.2
_		<u> </u>						$\parallel$		$\parallel$				
								$\square$			600855.24	4857882.51	261.43	260.2
								ΙŤ		T	600853.64	4857884.08	261.44	260.2
								Ħ		H	600853.62	4857884.09	261.44	260.2
		<u> </u>	<u> </u>			<u> </u>		+		H				
		L	L					$\downarrow$		Ļļ	600852.02	4857885.65	261.46	260.2
								11			600852.00	4857885.67	261.46	260.2
								$\uparrow\uparrow$			600850.39	4857887.24	261.49	260.2
		<u> </u>	<u> </u>	l		I		+		H				
		L						μ		1	600850.38	4857887.25	261.49	260.2
								LΙ			600848.77	4857888.81	261.51	260.3
								Π		T	600848.76	4857888.83	261.51	260.3
								$\left  \right $		Η	600847.16	4857890.39	261.54	260.3
		1	1	1		<u> </u>		$\left  \right $		+				
							1	i 1.		i I.				
											600847.14	4857890.41	261.54	260.3
								₩		+	600847.14 600845.53	4857890.41	261.54	
								╞		+	600845.53	4857891.98	261.56	260.3
											600845.53 600845.51	4857891.98 4857891.99	261.56 261.56	260.3 260.3
											600845.53	4857891.98	261.56	

lame	М.	ID			Z-Ext.	Canti			_	ght Final	-		Coordinate		0
			left	right	<u> </u>	horz.	vert.	Begin	$\downarrow$	End	$\downarrow$	X	у	z	Ground
	L I				(m)	(m)	(m)	(m)	Γſ	(m)	Ľľ	(m)	(m)	(m)	(m)
												600842.28	4857895.15	261.63	260.4
			-						Ħ		H	600840.67	4857896.72	261.66	260.4
									++		$\square$				
									$\square$		$\square$	600840.65	4857896.73	261.66	260.4
												600839.05	4857898.29	261.70	260.5
												600839.03	4857898.31	261.70	260.5
									H		H		4857899.87	261.73	260.5
									++		$\vdash$				
									$\square$			600837.41		261.73	260.5
												600835.81	4857901.45	261.77	260.5
									Ħ		H	600835.79	4857901.47	261.77	260.5
									++		++		4857903.03	261.82	260.6
									$\square$		$\square$				
												600834.17	4857903.05	261.82	260.6
												600832.57	4857904.61	261.86	260.6
									Ħ		H	600832.55		261.86	260.6
									$\left  \right $		$\mathbb{H}$				
									$\square$		$\square$	600830.95	4857906.19	261.91	260.7
												600830.93	4857906.21	261.91	260.7
												600829.33	4857907.77	261.96	260.7
									H		H	600829.31	4857907.79	261.96	260.7
									++		$\vdash$				
												600827.71	4857909.35	262.01	260.8
												600827.69	4857909.37	262.01	260.8
									Ħ		H	600826.08	4857910.93	262.06	260.8
									++		++				260.8
	$\vdash$		<b>I</b>						$^{++}$		$\parallel$		4857910.95	262.06	
									Ц		Ц		4857912.51	262.11	260.9
	1								ΙT		ΙT	600824.45	4857912.53	262.11	260.9
									Ħ		H	600822.85		262.17	260.9
	$\vdash$		+	<u> </u>					H		+				260.9
			I						$\parallel$		$\square$	600822.83		262.17	
												600821.22	4857915.67	262.23	261.0
									ГŤ		It		4857915.69	262.23	261.0
			1						$^{+}$		H	600818.01	4857918.81	262.35	261.1
	$\vdash$		+	<u> </u>					$\parallel$		$\parallel$				
													4857918.85	262.35	261.1
_	1		-	_	_	_			١ſ		ΙĪ	600816.37	4857920.40	262.42	261.2
									Π			600816.35	4857920.42	262.42	261.2
									++		++	600814.74	4857921.99	262.48	261.2
									$\square$		$\square$				
												600814.72	4857922.01	262.48	261.2
												600813.12	4857923.56	262.55	261.3
									H		H	600813.10		262.55	261.3
									++		++				
													4857925.14	262.62	261.4
												600811.48	4857925.16	262.62	261.4
									П			600809.88	4857926.73	262.70	261.5
									++		++		4857926.75	262.70	261.5
									$\square$		$\square$				
												600808.26	4857928.30	262.77	261.5
												600808.24	4857928.32	262.77	261.5
									H			600806.64		262.85	261.6
			-						++		+				
									$\square$			600806.62	4857929.90	262.85	261.6
									H			600805.02	4857931.47	262.93	261.7
									П		П	600804.99	4857931.49	262.93	261.7
									H		++		4857933.04	263.01	261.8
									$\square$						
												600803.38	4857933.06	263.01	261.8
											Ľ	600801.78	4857934.62	263.09	261.8
													4857934.64	263.09	261.8
									H	-	++				
									-			600800.16		263.18	261.9
									11			600800.13	4857936.23	263.18	261.9
									П		П	600798.54	4857937.78	263.26	262.0
									++		++				
			+						$\parallel$		+		4857937.80	263.27	262.0
									Ц		Ц		4857939.36	263.35	262.1
	1								IJ		ΙT	600796.90	4857939.38	263.36	262.1
									11	-	H	600795.29	4857940.94	263.45	262.2
			+						H		+				262.2
	$\mid$								rl		$\parallel$	600795.27	4857940.97	263.45	
			-					-	Ц		Ц	600793.68	4857942.52	263.54	262.3
_	1		_	_	_	_		_	ΙĪ			600793.65	4857942.54	263.54	262.3
			1						ГŤ		H	600792.06	4857944.10	263.63	262.4
	$\vdash$		+	<u> </u>					H		+		4857944.12	263.64	
			-						$\parallel$		$\parallel$	600792.03			262.4
	LI								Ll			600790.43	4857945.68	263.73	262.5
_									ſŤ		T	600790.41	4857945.71	263.73	262.5
			1						H		H	600788.81	4857947.26	263.83	262.6
			<u> </u>						H		+				
			-						μ		$\square$	600788.79	4857947.28	263.83	262.6
	1								ΙT		ΙT	600787.19	4857948.84	263.93	262.7
			1						Ħ		H	600787.17	4857948.86	263.93	262.7
	$\vdash$		+						+		+			264.04	
									$\parallel$		$\parallel$	600785.57	4857950.42		262.8
	LI								L			600785.54	4857950.45	264.04	262.8
									Π		Π	600783.95	4857952.00	264.14	262.9
			1						H		H	600783.93	4857952.02	264.14	262.9
	$\vdash$		+						H		$\parallel$				
			-						$\parallel$		$\square$	600782.33	4857953.58	264.25	263.0
	1		-	_	_	_			ΙĪ		l I	600782.31	4857953.60	264.25	263.0
									Ħ		Ħ	600780.71	4857955.16	264.36	263.1
	$\vdash$		+			-			$^{++}$		+				
			L								Ш	600780.68	4857955.18	264.36	263.1
									ΓT		ΓT	600763.24	4857972.19	265.56	264.3
			1						H		H	600762.93	4857972.49	265.58	264.3
	$\vdash$								+		$\mathbb{H}$				
			-						$\parallel$		$\parallel$	600757.77	4857977.51	265.92	264.7
	1		_						ΙĪ		I I	600757.68	4857977.60	265.93	264.7
									Ħ		H	600753.54	4857981.64	266.20	265.0
		l	+	<u> </u>					+		+				
					1	1	1		$\square$		$\square$	600753.47	4857981.71	266.20	265.0
												600746.81	4857988.20	266.59	265.3
									$\left  \right $			600746.81 600746.69	4857988.20 4857988.32	266.59 266.60	265.3 265.4

Name	IVI.	ID			Z-Ext.		lever			ght	_		Coordinat		0
			left	right		horz.	vert.	Begin		End		х	у	Z	Ground
					(m)	(m)	(m)	(m)		(m)		(m)	(m)	(m)	(m)
												600734.58	4858000.12	267.24	266.0
									⊢			600722.54		267.80	266.6
									-						
												600722.28		267.81	266.6
												600713.73	4858020.44	268.14	266.9
									t			600713.64	4858020.53	268.15	266.9
									⊢						
													4858024.00	268.29	267.0
												600709.81	4858024.26	268.30	267.1
									Γ			600701.26	4858032.58	268.58	267.3
									⊢				4858032.67	268.58	267.3
									-						
													4858036.27	268.70	267.5
												600697.20	4858036.53	268.71	267.5
												600688 64	4858044.85	268.94	267.7
									⊢		H				
													4858044.95	268.94	267.7
												600684.73	4858048.66	269.04	267.8
												600684.45	4858048.93	269.05	267.8
									t				4858057.25	269.22	268.0
									+						
													4858057.35	269.22	268.0
												600671.90	4858061.15	269.30	268.1
												600671.62	4858061.41	269.30	268.1
									⊢						
												600663.07		269.42	268.2
												600662.97	4858069.83	269.42	268.2
									Г			600659.00	4858073.70	269.48	268.2
			1						$\vdash$		Η	600658.72		269.48	268.2
	$\vdash$		1						+		Η				
			1						1		Ц	600650.17		269.55	268.3
1	ΙĪ		1					-			l I	600650.07	4858082.39	269.55	268.3
									Γ		Π	600646.05	4858086.30	269.58	268.3
	$\vdash$		1	<u> </u>					+		Η	600645.77		269.58	268.3
			-			L			1						
						<u> </u>		<u> </u>	L		μ	600637.22	4858094.89	269.59	268.3
									Г			600637.12	4858094.99	269.59	268.3
									t				4858098.91	269.60	268.4
			-						⊢						
													4858099.18	269.60	268.4
												600624.26	4858107.50	269.55	268.3
												600624 17	4858107.60	269.55	268.3
									⊢				4858111.52	269.53	268.3
													ļ		
												600619.82	4858111.75	269.53	268.3
									Γ			600611.23	4858119.97	269.44	268.2
													4858120.19	269.44	268.2
			-						⊢						h
													4858124.12	269.39	268.1
												600606.83	4858124.24	269.39	268.1
												600598.33	4858132.51	269.24	268.0
									⊢				4858132.78	269.24	268.0
									-						
												600594.16	4858136.63	269.17	267.9
												600594.00	4858136.79	269.17	267.9
												600585.52	4858145.20	268.97	267.7
									1				4858145.30	268.96	267.7
												600581.56	4858149.05	268.87	267.6
												600581.29	4858149.32	268.87	267.6
									t				4858157.64	268.61	267.4
									+		í.				-
												600572.64		268.61	267.4
									L			600568.89	4858161.39	268.50	267.3
												600568.61	4858161.65	268.49	267.2
									⊢						
													4858169.97	268.18	266.9
												600559.97	4858170.07	268.17	266.9
	1		1						1		П	600556.33	4858173.59	268.04	266.8
									1		Н	600556.07	4858173.85	268.03	266.8
	$\vdash$		1	<u> </u>		<u> </u>					Η				
	$\mid \mid$		-	L							μ	600543.89		267.50	266.3
									Ľ		LI	600543.66	4858185.87	267.49	266.2
									Γ		П	600531.64	4858197.53	266.89	265.6
			1						t		Η	600531.44		266.88	265.6
	$\vdash$		-			L			$\vdash$		Н				
	$\square$		1	L	L	L			1		Ц	600519.58		266.21	265.0
												600519.42	4858209.37	266.20	265.0
_							-		Γ	-	П	600516.07	4858212.62	265.99	264.7
						<u> </u>			t		Η	600516.03		265.98	264.7
	$\mid \mid$		-	<u> </u>					-		μ				
						L						600510.83	4858217.70	265.64	264.4
	7		1						1		11	600510.76	4858217.76	265.64	264.4
									1		Н	600450.67	4858276.01	261.56	260.3
	$\vdash$		1						+		Η				
	$\square$		1	L		L			1		Ц	600440.56		260.73	259.5
			1						1			600440.55	4858285.82	260.73	259.5
											Π	600440.55	4858285.82	260.73	259.5
	$\vdash$		1	<u> </u>					+		Η	600440.53		260.73	
			-						-		H		4858285.84		259.5
									L		Ľ	600440.40		260.73	259.5
	1		1						1		П	600440.40	4858285.97	260.73	259.5
			1						$\vdash$		Η	600440.38	4858285.98	260.73	259.5
				I	I	l		I	+		Η				
									L		μ	600440.37	4858285.99	260.73	259.5
	1		1						Γ		П	600440.35	4858286.01	260.73	259.5
			1						t		Η	600440.35	4858286.02	260.73	259.5
			-	l	l	<b> </b>			+		H				
									L			600440.32	4858286.04	260.73	259.5
									Г		П	600440.32	4858286.04	260.73	259.5
	$\vdash$		1	<u> </u>					+		Η	600440.31	4858286.05	260.73	
	$\square$		-			L			-		μ				259.5
									L		LI	600440.31	4858286.05	260.73	259.5
									Γ		П	600440.29	4858286.07	260.73	259.5
			1						$\vdash$		Η	600440.28	4858286.08	260.73	259.5
			1	1	1	1		I	1			000440.28		200.13	209.5
												000/10 7-			
									L			600440.26 600440.24	4858286.10 4858286.13	260.73 260.73	259.5 259.5

lame	IVI.	ID			Z-Ext.		ilever		_	ght	_		Coordinat		0
			left	right		horz.	vert.	Begin		End		х	у	Z	Ground
_ 1			L		(m)	(m)	(m)	(m)		(m)	Ľ	(m)	(m)	(m)	(m)
												600440.23	4858286.13	260.73	259.5
	-								H			600440.21	4858286.15	260.73	259.5
	_														
												600440.21	4858286.15	260.73	259.5
												600440.20	4858286.16	260.73	259.5
												600440.19	4858286.17	260.73	259.5
	-		-						H				4858286.18	260.73	259.5
	_								$\square$						
												600440.17	4858286.18	260.73	259.5
												600440.17	4858286.19	260.73	259.5
									П			600440 16	4858286.20	260.73	259.5
	-												4858286.21	260.73	259.5
	_								$\square$						
												600440.14	4858286.22	260.73	259.5
												600440.14	4858286.22	260.73	259.5
	-								Ħ			600440.12		260.73	259.5
	-														
												600440.11	4858286.24	260.73	259.5
												600440.11	4858286.25	260.73	259.5
												600440.10	4858286.26	260.73	259.5
	- 1								H				4858286.28	260.73	259.5
	-								H						
												600440.07		260.73	259.5
												600440.07	4858286.28	260.73	259.5
									Г			600440.07	4858286.28	260.73	259.5
	-														259.5
	_		+			<u> </u>			H		μ	600440.07		260.73	
											μ	600440.07		260.73	259.5
Π	T								11		1	600440.06	4858286.30	260.73	259.5
									Π		Π	600440.04		260.73	259.5
	-		+	<u> </u>	l	l			H		Η	600440.03			259.5
			<u> </u>			L			$\square$		μ			260.73	
											Ц	600440.02		260.73	259.5
	1		1						П		П	600440.02	4858286.34	260.73	259.5
			1						Н		П	600440.02		260.73	259.5
	-		+			<u> </u>			H		Η				
			<u> </u>						$\square$		μ	600439.97		260.73	259.5
											LI	600439.95	4858286.40	260.73	259.5
									П	-	П	600439.95		260.73	259.5
	-								H			600439.95		260.73	259.5
	_								$\vdash$						
													4858286.40	260.73	259.5
												600439.94	4858286.41	260.73	259.5
												600439.94	4858286.41	260.73	259.5
	-								H				4858286.42	260.73	259.5
												600439.93	4858286.43	260.73	259.5
												600439.92	4858286.43	260.73	259.5
									H				4858286.43	260.73	259.5
	-								H						
												600439.91		260.73	259.5
												600439.91	4858286.45	260.73	259.5
												600439 87	4858286.48	260.73	259.5
	-								H				4858286.48	260.73	259.5
	_														
												600439.85	4858286.50	260.73	259.5
									Ł			600439.84	4858286.51	260.73	259.5
									H				4858286.52	260.73	259.5
	-														
	_												4858286.53	260.73	259.5
											4	600439.82	4858286.53	260.73	259.5
									5			600439.81	4858286.54	260.73	259.5
	-								H			600439.80		260.73	259.5
	_										N				
												600439.80	4858286.55	260.73	259.5
												600439.80	4858286.55	260.73	259.5
	- 1												4858286.58	260.73	259.5
	-		+						+		H				
			<u> </u>			L					Ц		4858286.58	260.73	259.5
											Ľ	600439.77	4858286.58	260.73	259.5
											П	600439.77	4858286.58	260.73	259.5
			1							<i>v</i>	Η	600439.76		260.73	259.5
	_		+						r I		Η				
			-			L					Ц	600439.76	4858286.58	260.73	259.5
											Ľ	600439.76	4858286.59	260.73	259.5
									П		П	600439.73	4858286.61	260.73	259.5
	-		1		<u> </u>	<u> </u>			H		Η	600439.71	4858286.63	260.73	259.5
									H		Η				
			<u> </u>								Ц	600439.69		260.74	259.5
	1								[1		1	600439.68	4858286.66	260.74	259.5
			1						Π		П	600439.68	4858286.66	260.74	259.5
	-		+						Η		Н				
				<u> </u>					$\square$		μ	600439.68		260.74	259.5
											Ľ	600439.68	4858286.67	260.74	259.5
									П		П	600439.50	4858286.84	260.80	259.6
			1						H		Н	600437.60		260.68	259.4
			<b> </b>			L			$\vdash$		μ				
												600437.56		260.67	259.4
1	I		_						[]			600435.44	4858290.77	260.54	259.3
			1						Н		Π	600435.37	4858290.84	260.54	259.3
	-		+	<u> </u>					Η		Η				
			-						$\square$		Ц	600433.39		260.41	259.2
												600433.28	4858292.86	260.40	259.2
									П		П	600433.18		260.40	259.2
	-		+	<u> </u>	l	l			H		Η				
			<u> </u>			L						600431.27	4858294.82	260.27	259.0
1											L	600429.26	4858296.77	260.16	258.9
									П		П	600429.08		260.14	258.9
	-		1						Η		Η				
	_								$\left  \right $		H	600427.21	4858298.75	260.03	258.8
												600427.01	4858298.95	260.02	258.8
									П		П	600424.98		259.92	258.7
			-			-			H		Η	600424.75	4858301.14	259.90	258.7
									1 I		ı I	100/4/4 /5	+000001.14	209.90	200.1
									H		-				
												600424.52	4858301.36	259.89	258.6
													4858301.36		

Name	M.	ID	Abso	orption	Z-Ext.	Canti	lever	He	ight		Coordinate	es	
			left	right		horz.	vert.	Begin	End	x	у	z	Ground
					(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)
										600420.50	4858305.25	259.67	258.47
										600420.23	4858305.52	259.66	258.46
										600418.39	4858307.30	259.56	258.36
										600418.09	4858307.60	259.55	258.35
										600416.18	4858309.45	259.46	258.26
										600415.83	4858309.78	259.44	258.24
										600414.29	4858311.27	259.35	258.15
										600412.57	4858312.94	259.27	258.07
										600412.19	4858313.31	259.25	258.05
										600411.81	4858313.68	259.24	258.04
										600409.98	4858315.46	259.16	257.96
										600409.56	4858315.86	259.14	257.94
										600407.93	4858317.44	259.06	257.86
										600407.49	4858317.86	259.05	257.85
										600405.76	4858319.55	258.97	257.77
										600405.30	4858319.99	258.96	257.76
										600403.66	4858321.58	258.89	257.69
										600402.11	4858323.08	258.83	257.63
										600401.63	4858323.55	258.81	257.61
										600401.15	4858324.02	258.79	257.59
										600399.52	4858325.59	258.73	257.53
										600399.01	4858326.09	258.71	257.51
										600398.13	4858326.94	258.68	257.48

### CONTOUR LINE(S)

#### Building(s)

Name	Μ.	ID	RB	Residents	Absorption	Refl	ection	Height	
						Left	Right	Begin	
						dB	dB	(m)	П
House1		B001	х	0				6.00	r
House2		B002	х	0				6.00	r
House3		B003	х	0				6.00	r
House4		B004	х	0				6.00	r
House5		B005	х	0				6.00	r
House6		B006	х	0				6.00	r

### Building(s) Geometry

Name	Μ.	ID	RB	Residents	Absorption	Height			Coordinate	es	7
						Begin		x	у	z	Ground
						(m)		(m)	(m)	(m)	(m)
House1		B001	х	0		6.00	r	600545.12	4858163.87	264.00	258.00
								600550.39	4858157.09	264.00	258.52
								600552.12	4858154.87	264.00	258.67
								600554.56	4858151.73	264.00	258.87
							Т	600553.56	4858151.02	264.00	258.85
								600550.78	4858149.04	264.00	258.71
								600550.13	4858148.58	264.00	258.70
							Т	600549.85	4858148.38	264.00	258.70
							Т	600549.54	4858148.15	264.00	258.70
							Т	600545.53	4858145.30	264.00	258.56
							Т	600544.34	4858144.45	264.00	258.54
							T	600543.45	4858145.70	264.00	258.48
							Т	600541.56	4858148.34	264.00	258.35
							Т	600539.00	4858151.93	264.00	258.19
							Т	600538.04	4858153.28	264.00	258.11
							Т	600536.98	4858154.76	264.00	258.03
							Т	600536.67	4858155.21	264.00	258.00
							Т	600535.60	4858156.71	264.00	257.91
							Т	600537.05	4858157.80	264.00	257.93
							Т	600537.20	4858157.91	264.00	257.93
							T	600539.31	4858159.50	264.00	257.95
							Т	600539.91	4858159.95	264.00	257.96
							T	600540.45	4858160.35	264.00	257.97
							Т	600541.73	4858161.31	264.00	258.00
							T	600542.76	4858162.09	264.00	258.03
							T	600543.60	4858162.72	264.00	258.00
							Т	600543.89	4858162.94	264.00	258.00
House2		B002	х	0		6.00	r	600607.87	4858175.60	263.32	257.32
							T	600609.48	4858177.24	263.32	257.35
							T	600609.90	4858177.66	263.32	257.35
							T	600610.40	4858178.18	263.32	257.36
							T	600611.89	4858179.70	263.32	257.38
							t	600612.14	4858179.95	263.32	257.38
							t		4858180.44	263.32	257.39
							t	600613.37	4858181.21	263.32	257.39
							t	600613.61	4858181.45	263.32	257.39

Name	м	ID	RB	Residents	Absorption	Height	1	Coordinat	95	
- Tunio				11001001110	/ weerpaon	Begin	x	y	z	Ground
						(m)	(m)	(m)	(m)	(m)
							600614.59		263.32	257.41
							600615.71		263.32	257.42
							600615.91		263.32	257.41
							600616.74 600617.57		263.32	257.42 257.42
							600617.57		263.32 263.32	257.42
							600619.59		263.32	257.43
							600620.17		263.32	257.43
							600621.01		263.32	257.44
							600622.09		263.32	257.44
								4858191.41	263.32	257.45
								4858192.24	263.32	257.46
								4858194.82	263.32	257.43
							600627.95		263.32	257.40
								4858197.66	263.32	257.37
								4858196.81 4858194.95	263.32 263.32	257.42 257.51
								4858193.88	263.32	257.56
								4858192.71	263.32	257.62
							600634.95		263.32	257.62
							600639.81		263.32	257.90
								4858184.46	263.32	257.96
						$\square$	600636.23		263.32	257.97
						└───┴		4858184.39	263.32	257.97
						──┼		4858184.34	263.32	257.97
						├		4858184.29	263.32	257.97
	$\left  \right $					├		4858184.27 4858184.25	263.32 263.32	257.97 257.97
					1	+ +		4858181.68	263.32	257.97
						<u>├</u> ──┼		4858181.66	263.32	257.99
								4858181.61	263.32	257.99
							600633.40		263.32	257.99
							-	4858181.57	263.32	257.99
							600631.61		263.32	258.00
							600631.17		263.32	258.00
						ļ[		4858178.50	263.32	258.00
						└───┼	600630.02		263.32	258.00
						──┼	600630.02		263.32	258.00
	$\left  \right $					├	600628.26		263.32	258.00
	$\vdash$					├		4858174.41	263.32 263.32	258.00
								4858173.39 4858171.52	263.32	258.00 258.00
								4858171.52	263.32	258.00
								4858170.15	263.32	257.99
								4858168.97	263.32	257.97
							600620.86		263.32	257.97
								4858168.90	263.32	257.97
							600618.86	4858166.91	263.32	257.94
							600617.79	4858165.83	263.32	257.92
							600616.29		263.32	257.83
								4858169.24	263.32	257.71
		Decc						4858171.46	263.32	257.58
House3	$\left  \right $	B003	х	0		6.00 r		4858212.71	263.00	257.00
								4858201.66	263.00	257.00
	$\vdash$						600593.16	4858199.90 4858198.91	263.00 263.00	257.00 257.00
	$\vdash$						600594.18		263.00	257.00
					<u></u>	+ +	600589.94		263.00	257.00
						++	600588.60		263.00	257.00
							600577.73		263.00	257.00
House4		B004	х	0		6.00 r			263.00	257.00
							600549.92		263.00	257.00
							600549.76		263.00	257.00
							600551.56	4858234.76	263.00	257.00
							600553.05		263.00	257.00
							600553.47		263.00	257.00
							600554.85		263.00	257.00
							600563.18		263.00	256.63
							600561.43		263.00	256.62
							600565.52 600560.90		263.00	256.38 256.38
House5		B005	х	0		6.00 r	-		263.00 263.00	250.38
Tiouses		0005	^	0		0.001	600481.96		263.00	256.45
						<u>├</u>	600481.90		263.00	256.85
							600503.45		263.00	257.00
House6		B006	х	0	·	6.00 r	600510.91		263.00	257.00
			-				600517.06		263.00	257.00
							600529.36		263.00	256.68
							600524.41		263.00	256.79
							000324.41	4000200.11	200.00	
							600521.54		263.00	256.88

#### **GROUND ABSORPTION**

#### Road(s)

Name	Μ.	ID		Lme		Cou	nt Data		e	act Cou	int Data	1		Speed	l Limit	SCS	Surf	ace	Gradient	Mult	. Reflec
			Day	Evening	Night	DTV	Str.class.		М			p (%)		Auto	Truck	Dist.	Dstro	Туре		Drefl	Hbuild
			(dBA)	(dBA)	(dBA)			Day	Evening	Night	Day	Evening	Night	(km/h)	(km/h)		(dB)		(%)	(dB)	(m)
Coleraine Northbound		!02*COLNB	64.5	-5.2	58.0			606.0	0.0	135.0	9.5	0.0	9.5	60		5	0.0	1	0.0	0.0	
Coleraine Southbound		!02*COLSB	66.6	-5.2	60.1			813.0	0.0	181.0	12.4	0.0	12.4	60		5	0.0	1	0.0	0.0	
Old Ellwood Drive		102*OLDELWD	59.4	-5.2	52.9			340.0	0.0	76.0	3.0	0.0	3.0	60		7	0.0	1	0.0	0.0	
Coleraine Northbound	~	!01*COLNB	64.4	-5.2	57.9			592.0	0.0	131.0	9.5	0.0	9.5	60		5	0.0	1	0.0	0.0	
Coleraine Southbound	~	!01*COLSB	66.7	-5.2	60.1			827.0	0.0	184.0	12.4	0.0	12.4	60		5	0.0	1	0.0	0.0	
Coleraine Northbound	~	!00*COLNB	61.5	0.0	54.9			592.0	0.0	131.0	9.5	0.0	9.5	60		5	0.0	1	0.0	0.0	
Coleraine Southbound	~	!00*COLSB	63.5	0.0	57.0			827.0	0.0	184.0	12.4	0.0	12.4	60		5	0.0	1	0.0	0.0	

#### Receptor Noise Impact Level(s)

Name	M.	ID		Level Lr		L	imit. Valu	e		Land	l Use	Height	C	oordinates	
			Day	Evening	Night	Day	Evening	Night	Туре	Auto	Noise Type		Х	Y	Z
			(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)				(m)	(m)	(m)	(m)
Outdoor Living Area 1		OLA001	58.0	-12.6	51.5	0.0	0.0	0.0	0	х	Total	1.50 I	f 600553.67	4858147.42	260.37
Outdoor Living Area 2		OLA002	61.9	-8.9	55.4	0.0	0.0	0.0	0	х	Total	1.50 I	f 600607.84	4858179.85	258.72
Outdoor Living Area 3		OLA003	61.5	-9.4	55.0	0.0	0.0	0.0	0	х	Total	1.50 I	600594.81	4858195.36	258.50
Outdoor Living Area 4		OLA004	62.4	-8.3	55.9	0.0	0.0	0.0	0	х	Total	1.50 I	f 600548.40	4858233.30	258.50
Outdoor Living Area 5		OLA005	59.8	-11.2	53.3	0.0	0.0	0.0	0	х	Total	1.50 ı	f 600485.89	4858217.74	258.32
Outdoor Living Area 6		OLA006	61.4	-9.3	54.9	0.0	0.0	0.0	0	х	Total	1.50 I	600510.94	4858272.23	258.50
Result Table															

#### Result Table

Receiver		Land Use	Limiting	g Value											Predi	icted N
Name	ID		Day	Night	V01 - DAY	V02 - DAY	V03 - DAY	V04 - DAY	V05 - DAY	V06 - DAY	V07 - DAY	V08 - DAY	V09 - DAY	V10 - DAY	V11 - DAY	V12 -
			dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)			dB	(A)		
Outdoor Living Area 1	OLA001	0	0.0	0.0	48.4	53.1	58.0	-	-	-	-	-	-	-	-	-
Outdoor Living Area 2	OLA002	0	0.0	0.0	52.9	50.8	61.9	-	-	-	-	-	-	-	-	-
Outdoor Living Area 3	OLA003	0	0.0	0.0	51.1	50.6	61.5	•	-	-	-	-	-	-	-	-
Outdoor Living Area 4	OLA004	0	0.0	0.0	55.9	53.6	62.4	-	-		-	-	-	-	-	-
Outdoor Living Area 5	OLA005	0	0.0	0.0	54.2	54.7	59.8	-	-	-	-	-	-	-	-	-
Outdoor Living Area 6	OLA006	0	0.0	0.0	56.1	56.6	61.4	- /	-	-	-	-	-	-	-	-

APPENDIX D

# **STAMSON Sample Calculation**



STAMSON 5.0 NORMAL REPORT Date: 24-03-2021 14:49:33 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT Filename: Time Period: 1 hours Description: Coleraine Dr SB - Sample Calculation Road data, segment # 1: Coleraine \_\_\_\_\_ Car traffic volume : 813 veh/TimePeriod Medium truck volume : 101 veh/TimePeriod Heavy truck volume : 0 veh/TimePeriod Posted speed limit : 60 km/h Road gradient : 0% Road pavement : 1 (Typical asphalt or concrete) Data for Segment # 1: Coleraine -----Angle1 Angle2 : -90.00 deg 90.00 deg Wood depth : 0 (No woods.) : No of house rows 0 Surface : (Absorptive ground surface) 1 Receiver source distance : 28.00 m Receiver height : 1.50 m : 2 : -70.00 deg Topography (Flat/gentle slope; with barrier) Barrier angle1 Angle2 : 90.00 deg : 2.00 m Barrier height Barrier receiver distance : 6.00 m Source elevation : 0.00 m : 0.00 m Receiver elevation Barrier elevation : 0.00 m 0.00 Reference angle : Results segment # 1: Coleraine ..... Source height = 0.50 mBarrier height for grazing incidence \_\_\_\_\_ Source ! Receiver ! Barrier ! Elevation of Height (m) ! Height (m) ! Height (m) ! Barrier Top (m) 0.50 ! 1.50 ! 1.29 ! 1.29 ROAD (48.44 + 55.29 + 0.00) = 56.10 dBAAngle1 Angle2 Alpha RefLeq P.Adj D.Adj F.Adj W.Adj H.Adj B.Adj SubLeq \_\_\_\_\_ -90 -70 0.66 67.72 0.00 -4.50 -14.79 0.00 0.00 0.00 48.44 -70 90 0.57 67.72 0.00 -4.26 -1.54 0.00 0.00 -6.64 55.29 Segment Leq : 56.10 dBA Total Leq All Segments: 56.10 dBA

TOTAL Leq FROM ALL SOURCES: 56.10

**↑** 





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