

## **Noise Impact Study**

145 Loretta Avenue & 951 Gladstone Avenue, Ottawa

TIP Gladstone GP Inc.

9 February 2022





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### **Executive summary**

GHD Limited (GHD) was retained by TIP Gladstone GP Inc. (Applicant) to prepare a Noise Impact Study for the proposed mixed-use residential development (Development) located at 145 Loretta Avenue North and 951 Gladstone Avenue in Ottawa, Ontario (Site). This Study has been prepared in support of the planning approvals for the Development.

The Development consists of three new residential towers (30, 33, and 35 storeys) above a common retail and office podium with two levels of below-grade parking, and the restoration and modernization of an existing heritage building, being the 3-storey Standard Bread building constructed in 1924.

The purpose of this Study is to assess the following potential impacts:

- Noise impacts at the Development due to future road traffic
- Noise impacts at the Development due to future rail traffic
- Stationary noise impacts from off-site industrial/commercial facilities

Ambient noise levels at the Development from road and rail traffic are significant and require noise mitigation in the form of upgraded building façade components, acoustic barriers, installation of air conditioning, and warning clauses.

Stationary noise from the adjacent CBN facility to the Development is a known issue, and TIP is working with CBN to establish an appropriate mitigation plan. A Class 4 designation is recommended as it would significantly facilitate the compatibility of the CBN operations with the Development.

Noise emissions from the Ottawa Traffic Operations facility to the south were also assessment, and based on assumptions provided by Ottawa Traffic Operations staff the noise emissions from this facility are within the applicable sound level limits.

This Study concludes that the Development is feasible provided that the recommendations of this study are followed.

This report is subject to, and must be read in conjunction with, the limitations set out in section 1.2 and the assumptions and qualifications contained throughout the Report.

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#### 1. Introduction

#### 1.1 Purpose of this Report

GHD Limited (GHD) was retained by TIP Gladstone GP Inc. (TIP) to prepare a Noise Impact Study (Study) for the proposed high rise residential Development located at 145 Loretta Ave N and 951 Gladstone Ave, Ottawa, Ontario (Development). This Study has been prepared in support of the planning applications for the Development, and includes the following key assessments:

- Noise impacts at the Development due to future road traffic
- Noise impacts at the Development due to future rail traffic
- Stationary noise impacts from off-site industrial/commercial facilities

Rail vibration was assessed previously by J.E. Coulter Associates Limited with results summarized in a report dated August 8, 2019 and determined to be insignificant. Therefore, rail vibration has not been assessed as part of this Study.

#### 1.2 Scope and Limitations

This report: has been prepared by GHD for TIP and may only be used and relied on by TIP for the purpose agreed between GHD and TIP as set out in section 1.1 of this report.

GHD otherwise disclaims responsibility to any person other than TIP arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

## 2. Site and Development Design

The Site is bounded by Loretta Avenue North on the west side, the O-Train Trillium Line to the northeast, and Gladstone Avenue to the south. Figure 2.1 below identifies the location of the Site.



Figure 2.1 Site Location

Existing noise sources surrounding the Site are summarized as follows:

- Road Traffic: Highway 417 is located approximately 170 metres (m) south of the Site, and Gladstone Avenue is located immediately south of the Site.
- Rail Traffic: The O-Train Trillium Line is located approximately 25 m northeast of the Site.
- Stationary: A Canada Bank Note (CBN) facility is located approximately 20 m west of the Site, and an Ottawa Traffic Operations facility is located approximately 20 m south of the Site.

The Site is currently zoned as General Industrial (IG1). The lands surrounding the Site include properties zoned as General Industrial (IG1) to the west and south, and Mixed-Use Centre Zone (\*\_MC F [1.5]) to the east. A zoning map is included in Figure A.1 of Appendix A.

The area surrounding the Site includes some significant terrain elevation changes, including a deep cut to the O-Train Trillium Line, and there are some intervening structures that obstruct the line-of-sight to the roadways and rail line, particularly at the lower floors.

The Development consists of three new high-rise residential towers, with mixed uses at the lower levels. Towers 1 and 2 are 35 and 33 storeys tall, respectively, and sit atop a 5-storey retail and office podium. Tower 3 is 30 storeys tall, and includes live/work units and amenity spaces on the Ground floor. The exterior of the 3-storey Standard Bread building constructed in 1924 is to be maintained, with the interior to be renovated and used as workspace for artists. There are common outdoor amenity spaces located on the roof of the podium at the base of Towers 1 and 2. There are also pathways/courtyards at grade, which are proposed as privately-owned public spaces and are intended to be used for the purpose of public access to the mixed-use path to the east of the Development.

## 3. D-6 Screening Assessment

The MECP Guideline D-6 "Compatibility Between Industrial Facilities and Sensitive Land Uses" (Guideline D-6) provides recommended minimum separation distances (RMSD) and potential areas of influence (AOI) based on the class of the industrial facility. RMSDs are provided based on the industry size and operation type. The guideline provides direction for land use planning to maximize compatibility of industrial uses with adjacent land uses. The goal of Guideline D-6 is to minimize encroachment of sensitive land uses on industrial facilities and vice versa, in order to address potential incompatibility due to adverse effects such as noise, odour, and dust.

Guideline D-6 separates industry into three broad categories, depending on the nature of their operations and the types of potential impacts:

- Class I industries are small scale, self-contained plants or buildings, which produce and store products
  internally, and have low probability of fugitive emissions. They have daytime operations only, with infrequent
  movements of products and/or heavy trucks. Some examples include furniture repair and refinishing, electronics
  manufacturing, auto parts supply, distribution of dairy products, and beverages bottling.
- Class II industries perform medium scale processing, with occasional outputs of point source or fugitive
  emissions. Activities may include some outdoor storage of wastes and materials, frequent movement of products
  and/or heavy trucks during the daytime, and shift work. Some examples include paint spray booths, feed packing
  plant, dairy product manufacturing, and dry-cleaning services.
- Class III industries conduct large-scale manufacturing and are characterized by persistent and/or intense dust and/or odour, frequent outputs of major annoyances, and have a high probability of fugitive emissions. Activities may include continuous operations and movements of products, outside storage of raw and finished goods, and high levels of production. Some examples include manufacturing of paint and varnish, manufacturing of resins and coatings, solvent recovery plants, organic chemicals manufacturing, breweries, and metal manufacturing.

The following table summarizes the recommended minimum setback distances and areas of potential influence which represents the distance within which adverse effects could potentially occur.

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Tal	ble 3.1	Guideline D-6 Industry Separation Distances				

Industry Classification	RMSD (metres)	AOI (metres)
Class I	20	70
Class II	70	300
Class III	300	1,000

Guideline D-6 provides criteria for classifying industrial land uses, based on their outputs, scale of operations, processes, schedule, and intensity of operations. Often an industry will fall between two Classes. Guideline D-6 states that no incompatible development should occur within the recommended minimum separation distance as noted in Table 3.1. In cases where the recommended minimum separation distances are not met, further detailed assessment is warranted to ensure compatibility as stated in guideline D-6.

#### 3.1.1 Classification of Industries

GHD has evaluated the size and operations of the commercial/industrial facilities in the general vicinity of the Site to apply the appropriate classification per Guideline D-6. GHD's evaluation and classification of these facilities is summarized as follows.

#### 3.1.1.1 Canada Bank Note

Canada Bank Note (CBN) operates a manufacturing facility located approximately 20 metres west of the Site at 975 Gladstone Avenue. The CBN facility currently operates under MECP Environmental Compliance Approval (ECA) number 3835-A7QLZW, and is obligated to comply with the sound level limits of NPC-300.

Based on aerial imagery, the CBN facility includes heating, ventilating, and air conditioning (HVAC) units, cooling towers, etc. on its roof. There is a loading dock located on the east side of the facility.

It is assumed that the CBN facility may operate 24 hours per day, 7 days per week.

Under Guideline D-6, CBN's current operations could be conservatively described as Class III based on the applicability of the following criteria:

- Noise frequently audible off property
- Daily shift operations permitted

Class III industries have an RMDS of 300 metres and an AOI of 1000 metres under the D-6 compatibility guidelines. The CBN facility is within the 300-metre RMSD of the Site, and therefore warrants detailed noise impact assessment per Guideline D-6.

#### 3.1.1.2 Ottawa Traffic Operations

There is an Ottawa Traffic Operations facility located approximately 20 metres south of the Site at 175 Loretta Avenue North. The facility currently operates under MECP Environmental Compliance Approval (ECA) number 3038-8SLKC7, and is obligated to comply with the sound level limits of NPC-205.

Based on correspondence with facility management, it is understood that the facility operates year round Monday to Friday from 7:00 am to 4:00 pm, with seasonal nighttime operations Monday to Thursday from 8:30 pm to 6:00 am.

The facility includes small rooftop HVAC units and exhausts, with outdoor yard for storage of utility vehicles and materials.

Under Guideline D-6, the assumed operations of the facility would be best described as Class II based on the applicability of the following criteria:

- Noise occasionally audible off property
- Shift operations permitted

Class II industries have an RMDS of 70 metres and an AOI of 300 metres under the D-6 compatibility guidelines. The Ottawa Traffic Operations facility is within the 70-metre RMSD of the Site, and therefore warrants detailed noise impact assessment per Guideline D-6.

#### 3.1.2 Guideline D-6 Assessment Conclusions

#### 3.1.2.1 Existing Industries

Based on the industry classifications noted above and their setbacks relative to the sensitive uses of the Development (see Figure 3.1), GHD has identified the following industries that have potential areas of influence and/or recommended minimum setback distances within which the Development is located:

- Canada Bank Note (975 Gladstone Ave)
- Ottawa Traffic Operations (175 Loretta Ave N)

Section 4.10.3 of the D-6 Guideline allows the proponent to provide a justifying impact assessment to support an application for a change in land use where the minimum distances are not met. Detailed stationary noise impact assessments are included in Section 5 to satisfy this requirement.

#### 3.1.2.2 Potential Future Industries

The lands surrounding the Development do not include vacant lands that are zoned to permit significant industrial uses. There are vacant lands to the east, which are zoned Mixed-Use Centre Zone (MCF[1.5]). GHD has reviewed the conceptual site plan for a proposed development on these lands, which indicates that the development consists of primarily residential uses, which are generally compatible with the 145 Loretta Ave N & 951 Gladstone Ave Development provided appropriate noise controls are incorporated into the design of both developments.

#### 4. Sound Level Criteria

## 4.1 City of Ottawa Environmental Noise Control Guidelines

The City of Ottawa Environmental Noise Control Guidelines (ENCG) include sound level criteria for transportation and stationary noise sources, which are adopted from the Ontario Ministry of the Environment, Conservation and Parks (MECP) guideline NPC-300.

The ENCG also contains requirements for information to be submitted with noise studies for proposed developments, as well as the City's preferred noise warning clauses. Due to the proximity of the Development to significant industrial uses, it is expected that a Phase 2 Noise Control Detailed Study will be required prior to final approval of the Development. This Study is based on the best information available at the time of writing; however, further information is required to satisfy all of the information requirements of a Phase 2 Noise Control Detailed Study, which is not currently available.

#### 4.2 Road and Rail Traffic Criteria

Under NPC-300, road and rail traffic noise impacts are evaluated separately for exterior receptors and interior receptors based on the average day (07:00 to 23:00) and night (23:00 to 07:00) noise impacts. The sound levels are expressed in terms of A-weighted equivalent sound levels (Leq).

NPC-300 defines two categories of receivers for transportation noise:

- Plane of Window (POW): Point corresponding with the centre of a window of a sensitive space.
- Outdoor Living Area (OLA): Outdoor location intended and designed for quiet enjoyment of the outdoor environment that is readily accessible from the building (e.g., backyards, front yards, gardens, terraces, patios).
   Private balconies and terraces are only considered OLAs if they are greater than 4 metres in depth and if they are the only outdoor living area for the occupant(s).

NPC-300 specifies sound level limits for POW and OLA receivers as summarized in Table 4.1 below:

Table 4.1 Road and Rail Traffic – Outdoor Sound Level Limits

Receiver Category	Sound Level Limit (dBA)		
	Day (16-hour Leq)	Night (8-hour Leq)	
Plane-of-Window (POW)	55	50	
Outdoor Living Area (OLA)	55	N/A	

For POWs, combined road and rail traffic sound levels exceeding the corresponding criteria above would require additional controls for MECP compliance. Depending on the magnitude of the exceedances, additional controls may include ventilation requirements, requirements for building envelope elements, and/or noise warning clauses.

For OLAs, road traffic sound levels exceeding the daytime limit indicated above would require design of noise barriers to achieve the target, and/or warning clauses. As per the ENCG, the City of Ottawa may, at their discretion, consider minor exceedances (up to 5 dBA) of the sound level criteria in OLAs, provided that it is demonstrated that it is not technically or economically feasible to achieve the criteria.

If POW sound levels from future road traffic exceed 65 dBA during the day or 60 dBA at night, or if sound levels from future rail traffic exceed 60 dBA during the day or 55 dBA at night, building envelope components must be designed to

achieve the indoor sound level limits of NPC-300. The indoor sound level limits for road and rail traffic are summarized in Table 4.2 below.

Table 4.2 Road and Rail Traffic – Indoor Sound Level Limits

Receiver Category	Road Sound Level L	el Limits (dBA) Rail Sound Level Limits (dBA)		mits (dBA)
	Day (16-hour Leq)	Night (8-hour Leq)	Day (16-hour Leq)	Night (8-hour Leq)
Indoor living areas (excluding sleeping quarters)	45	45	40	40
Sleeping quarters	45	40	40	35

#### 4.3 Stationary Noise Limits

#### 4.3.1 MECP Standard Limits

NPC-300 defines stationary noise sources as sound from all sources that are normally operated within the property lines of a facility. The noise impact from stationary sources is evaluated based on operations during a predictable worst-case hour. Stationary noise assessment criteria are generally determined based on the MECP's minimum exclusionary sound level limits, as presented in NPC-300, in comparison to the background sound levels experienced in the area.

The Site is in what would generally be considered a Class 1 acoustic environment as defined by NPC-300, as the acoustic environment is dominated by human activities (i.e., road traffic). However, the guideline allows an area otherwise classified as Class 1 or 2 to be designated as Class 4 based on the following:

- a. Intended for development with new noise sensitive land use(s) that are not yet built.
- b. In proximity to existing, lawfully established stationary source(s).
- c. Has formal confirmation from the municipality as a Class 4 area classification, determined during the land use planning process.

Items 'a' and 'b' above are met, and it is within the City of Ottawa's jurisdiction to formally approve a Class 4 designation for the Development to satisfy item 'c'.

One of the goals of the NPC-300 guideline is to resolve conflicts between stationary sources and noise sensitive land uses. The designation of a Class 4 Area is meant to be a tool to allow municipalities to approve a noise sensitive land use with more relaxed noise limits and the option to implement special noise mitigation strategies (e.g., enclosed noise buffer) that would not otherwise be permitted in relation to a noise sensitive land us such as residential dwellings and associated outdoor living areas. The higher Class 4 noise level limits would apply at all designated Class 4 residential uses and would be used as the assessment criteria for the provincial noise permits for the affected industries.

Table 4.3 below summarizes the MECP's minimum exclusionary sound level limits for Class 1 and Class 4 areas, which are expressed in terms of 1-hour equivalent sound levels (1-hour Leq):

Table 4.3 MECP Minimum Exclusionary Sound Level Limits for Steady Sound – Class 1 and 4 Areas

Point of	Class 1 Sound Level Limits (dBA)		Class 4 Sound Level Limits (dBA)	
Reception Type	Day (7am – 11pm)	Night (11pm – 7am)	Day (7am – 11pm)	Night (11pm – 7am)
Plane of window	50	45	60	55
Outdoor space	50		55	

As seen above, the Class 4 sound level limits are 10 dBA higher at plane of window PORs and 5 dBA higher at outdoor PORs compared to Class 1 noise limits.

#### 4.3.2 Background Sound Levels

GHD conducted a background sound level assessment to evaluate the existing background noise due to road traffic on Highway 417. Background noise was modelled with STAMSON, the MECP's computerized model of the Ontario Road Noise Analysis Method for Environment and Transportation (ORNAMENT). The applicable noise criteria at a point of reception are based on the higher of the background sound level and the MECP's minimum sound level limits, as noted in Section 4.3.2.

The computer model input parameters include, among other data, the number of road segments, number of house rows, the positional relationship of the receptor to a noise source or barrier in terms of distance, elevation and angle, the basic site topography, the ground surface type, traffic volumes, traffic composition, and speed limit.

Hourly traffic counts from 2019 for Highway 417 were obtained from the Ontario Ministry of Transportation, which are included in Appendix C. These counts were used to determine the minimum hourly traffic volumes during the daytime and nighttime periods, which are summarized as follows:

Table 4.4 Background Road Traffic Parameters

Road Segment	Minimum Hourly Daytime Vehicles		Commercial Vehicle Rates (medium trucks / heavy trucks)
Highway 417	3,083	500	5% / 8%

The above road traffic data was used to calculate background sound levels at the façades and outdoor points of reception of the Development using the traffic noise model methodology described in Section 5.1 of this Study. Predicted noise levels exceed the minimum Class 1 exclusionary limits at the most exposed facades of the Development. The lowest background sound levels generally occur at the lower floors of the Development and increase with height.

Where the predicted background sound level due to road traffic exceeds the corresponding minimum exclusionary sound level limit of NPC-300 (see Table 4.3), the background sound level is instead used as the criteria for assessment of stationary noise impacts. The applicable site-specific sound level limits for the Development are summarized as follows:

Table 4.5 Applicable MECP Sound Level Limits for Steady Sound

POR ID	POR Description	Sound Level Limits (dBA)		
		Day (7am – 7pm)	Night (11pm – 7am)	
POR-1	Plane of window on south façade of Tower 1, 6 <sup>th</sup> floor (22.3 metres above grade [m AG])	63	56	
POR-2	Plane of window on east façade Tower 1, 7 <sup>th</sup> floor (25.3 m AG)	60	52	
POR-3	Plane of window on south façade of Tower 2, 11 <sup>th</sup> floor (40.3 m AG)	63	56	

As seen above, predicted background sound levels at the identified worst-case PORs are significant. It is worth noting that background sound levels at other façades with less direct exposure to noise from Highway 417 would be lower. For example, background sound levels at the lowest floors at the west façade of Tower 3 are estimated to be below the Class 1 exclusionary sound level limits due to significantly reduced exposure to noise from Highway 417.

#### 4.3.3 Emergency Equipment

Emergency operation of emergency equipment such as standby power generators is exempt from stationary assessment per NPC-300. However, regular scheduled testing of emergency equipment is considered a stationary source, evaluated separately from other sources, with sound level limits that are 5 dBA higher than the sound level limits otherwise applicable to stationary sources.

## 5. Transportation Noise Impact Assessment

#### 5.1 Methodology

Future (2032) road and rail traffic sound levels at the Development were predicted using STAMSON v5.04, a computerized model which implements the MECP's ORNAMENT and STEAM algorithms. The computer model input parameters include, among other data, the number of road segments, number of house rows, the positional relationship of the receptor to a noise source or barrier in terms of distance, elevation and angle, the basic site topography, the ground surface type, traffic volumes, traffic composition, and speed limit.

#### 5.2 Traffic Input Parameters

#### 5.2.1 Road Traffic Data

Future road traffic model parameters used in this Study is summarized as follows:

Table 5.1 Future (2032) Road Traffic Input Parameters

Road Segment	Future AADT	Speed Limit (km/h)	Day / Night Split	Commercial Vehicle Rates (medium trucks / heavy trucks)
Highway 417	241,617	100	92% / 8%	7% / 5%
Gladstone Avenue	15,000	40	92% / 8%	7% / 5%
Somerset Street West	15,000	50	92% / 8%	7% / 5%

Road traffic volumes for Highway 417 were obtained from data published by the Ontario Ministry of Transportation (MTO) in the form of Annual Average Daily Traffic (AADT) volumes from 1988 to 2016. The average AADT growth rate from 1988 to 2016 was 1.71% (compounded annually), which was used to estimate the future 2032 AADT. The estimated future AADT exceeds the default value recommended by the ENCG, and was therefore used to be conservative. The day / night split and commercial vehicle rates were assumed based on guidance from the ENCG.

Road traffic parameters for Gladstone Avenue and Somerset Street West were assumed based on guidance from the ENCG.

Figure 2.2 shows the location of the roadways noted above in relation to the Site. All road traffic data referenced in this Study is included in Appendix C.

#### 5.2.2 Rail Traffic Data

Future rail traffic model parameters used in this Study is summarized as follows:

Table 5.2 Future (2032) Rail Traffic Input Parameters

Rail Source	Future Daytime Trains	Future Nighttime Trains	Locomotive Type	Locomotives per Train	Cars per Train	Speed (km/h)
O-Train Trillium Line	205	38	Diesel	1	3	35

The O-Train Trillium Line (Line 2) is served by high-efficiency diesel multiple unit (DMU) trains. The current fleet includes trains of two to four cars. Based on the train schedule published on the OC Transpo website, the current train schedule would result in approximately 160 train pass-bys during the day and 30 pass-bys at night. To estimate the future train traffic on the Trillium Line, GHD assumed a growth rate of 2.5% per year. Based on communications with OC Transpo staff, it was confirmed that the average speed of trains on the Trillium Line is 35 km/h.

GHD notes that the Corso Italia station is currently under construction immediately east of the Development, and is planned to open in 2023. As such, future trains would be expected to travel slower than assumed in this Study as they would typically stop at this station.

Figure 2.2 shows the location of the rail line noted above in relation to the Site. A copy of the O-Train Trillium Line schedule is included in Appendix C.

#### 5.3 Results

#### 5.3.1 Plane of Window Receivers

Predicted future road and rail traffic noise impacts at the worst-case POW receivers of the Development are summarized as follows:

Table 5.3 Future Road and Rail Noise Levels – Plane of Window

Building	Façade	Future Noise Levels (dBA)					Outdoor	
		Road		Rail	Rail		tive Road and	Criteria Exceeded?
		Day	Night	Day	Night	Day	Night	
Sound Level C	riteria					55	50	
Tower 1	North	52	45	62	58	62	58	Yes
(35 Storeys)	East	72	65	65	60	73	66	Yes
	South	76	68	60	56	76	69	Yes
	West	73	66	51	47	73	66	Yes
Tower 2	North	54	46	66	62	66	62	Yes
(33 Storeys)	East	71	64	67	63	73	66	Yes
	South	73	66	63	58	74	66	Yes
	West	71	64	55	51	71	64	Yes
Tower 3 (30 Storeys)	North	55	48	66	61	66	61	Yes
	East	70	62	68	63	72	66	Yes
	South	72	65	63	58	73	66	Yes
	West	71	63	55	51	71	64	Yes

As seen above, future cumulative road and rail noise levels at the façades generally range from 62 dBA to 76 dBA during the day and 58 dBA to 69 dBA at night. These sound levels are sufficiently high that the Development must incorporate physical noise mitigation and noise warning clauses in accordance with NPC-300, which are described further in Section 5.4. POW receiver locations are shown on Figure 5.1.

#### 5.3.2 Outdoor Living Areas

There is a common outdoor amenity space located on the roof of the podium at the base of Towers 1 and 2. All residents of the Development will have access to this amenity space, therefore private balconies and terraces are not considered OLAs per the definition in NPC-300.

There are also pathways/courtyards at grade, which are proposed as privately-owned public spaces and are intended to be used for the purpose of public access to the mixed-use path to the east of the Development. As such, these areas are not considered OLAs in this Study.

Predicted future road and rail traffic noise impacts at the worst-case OLA receivers of the Development are summarized as follows:

Table 5.4 Future Road and Rail Noise Levels – Outdoor Living Area

Receiver ID	Receiver Description	Future Daytim	Limit		
		Road	Rail	Cumulative Road and Rail	Exceeded?
Sound Leve	el Criteria			55	
OLA-01	Shared outdoor amenity space on podium roof (22.75 m AG), west of Tower 1	60		60	Yes
OLA-02	Shared outdoor amenity space on podium roof (22.75 m AG), between Towers 1 and 2	57	40	57	Yes

As seen above, the cumulative daytime road and rail noise levels at the OLAs range from 57 dBA to 60 dBA. These noise levels are sufficiently high that physical noise mitigation and/or noise warning clauses are required, which are described further in Section 5.4.3. OLA receiver locations are shown in Figure 5.1.

#### 5.4 Transportation Noise Mitigation

#### 5.4.1 Building Envelope Construction

Predicted future traffic noise levels are sufficiently high that the building envelope must be designed with sufficient sound insulation performance to achieve the sound level criteria of NPC-300 for indoor living spaces. Sound insulation performance for windows and walls are commonly specified in terms of Sound Transmission Class (STC) ratings. Higher STC ratings generally correspond to higher sound insulation performance.

STC rating requirements are dependent on the exterior noise levels, source type/spectrum, angles of incidence, sizes of façade components relative to the room size, and sound absorption characteristics of the subject indoor living space. Using these variables, STC rating requirements can be calculated using the methods described in the National Research Council Canada's "Controlling Sound Transmission into Buildings" (BPN 56) publication. In accordance with NPC-300, STC rating requirements are calculated separately for road, rail, and air traffic noise, and are then combined on a logarithmic energy sum basis.

Given the preliminary nature of the design of the Development, detailed floor plans and building elevations are not yet available. Therefore, minimum STC rating requirements have been calculated based on assumed window-to-floor area ratios (i.e., total window area for a room divided by its floor area) of up to 80% for living spaces at corners (i.e., with two exposed facades), and up to 40% for other living spaces. Note that if the actual window-to-floor area ratios are determined to exceed these values during detailed design, then window STC rating requirements would require an updated assessment to ensure acceptable indoor noise levels.

Based on the above assumptions, the worst-case minimum window STC rating requirement is **STC-39**. Other façades that have less direct exposure to road and rail traffic noise have lower STC rating requirements, as shown in Figure 5.2.

Examples of window assemblies capable of achieving the necessary performance are included in Table 5.5 below:

Table 5.5 Example Window Assemblies and STC Ratings

STC Requirement	Window Assembly Short Form	Window Assembly Description
STC-33	6-13AS-6	Two 6 mm thick monolithic glass panes separated by an air gap of 13 mm
STC-35	6L-13AS-6	One 6 mm thick laminated glass pane and one 6 mm monolithic glass pane separated by an air gap of 13 mm
STC-37	8L-25AS-6	One 8 mm thick laminated glass pane and one 6 mm monolithic glass pane separated by an air gap of 25 mm

STC ratings for windows are dependent on a variety of factors (e.g., frame design, quality of seals, etc.), and can vary significantly between manufacturers. Therefore, the final STC rating requirements for the windows should be included in the specifications, and window suppliers should be required to submit laboratory test data with their shop drawings to demonstrate that the STC requirements will be achieved.

In addition to the window STC rating requirements noted above, NPC-300 specifies that exterior wall assemblies should be brick veneer or masonry equivalent high-mass construction (e.g., concrete) from the foundation to the rafters due to the Site's proximity to the O-Train Trillium Line and high associated noise levels. GHD anticipates that the indoor sound level criteria can be achieved with other exterior wall assemblies with modest upgrades (e.g., glass spandrel exterior wall backed by insulated partition with two layers of 16 mm thick Type X gypsum board), which would be considered equivalent subject to further detailed assessment.

#### 5.4.2 Ventilation

Predicted future traffic noise levels at the façades of the Development are sufficiently high that central air conditioning is required to be installed prior to occupancy for all residential dwellings. This will allow windows and doors to remain closed to help ensure that the indoor sound level limits of NPC-300 are met. A warning clause should also be used for all residential dwellings to advise them of potential audibility of transportation noise (wording included in Section 8.5).

#### 5.4.3 Acoustic Barriers

Predicted future traffic noise levels at OLA-01 and OLA-02 are sufficiently high that acoustic barriers and/or warning clauses must be used. OLA-01 and -02 are located on the roof of the podium at the base of Towers 1 and 2. The podium is understood to include a solid parapet along its perimeter with a height of 1.1 m above the finished roof level, which has been considered in the unmitigated road and rail noise predictions presented in section 5.3.2. Predicted noise levels at these OLAs are dominated by noise from road traffic on Highway 417.

In order to mitigate noise levels throughout these amenity spaces, GHD analysed increases to the heights of the parapets. Extending the parapet up to 3.0 metres above the podium roof would reduce the cumulative road and rail traffic sound levels to 58 dBA in OLA-01 and 56 dBA in OLA-02, which are still slightly above the 55 dBA criteria. In a rooftop application, barriers taller than 3.0 metres in height present technical and economic challenges due to the significant associated structural requirements (e.g., wind and snow loading). Therefore, GHD recommends that the City utilize its discretion to permit exceedances up to 5 dBA at the rooftop OLAs. In this case, the solid parapet/barrier height of 1.1 m would be considered sufficient, and a warning clause should be used for all residential dwellings of the Development to advise occupants of the noise exceedance despite the inclusion of noise controls (see wording in section 8.5).

The parapets/acoustic barriers may vary in construction, provided they meet the following requirements:

- A minimum surface density of 20 kg/m<sup>2</sup> or meet compliance with requirement and certification CAN/CSA-Z107.9-00 (R2004) – Standard for Certification of Noise Barriers (Reaffirmed 2004).
- Be structurally sound and appropriately designed to withstand wind and snow loading as applicable.

 Constructed without any cracks or surface gaps at grade. If gaps are necessary for drainage purposes they should be minimized to mitigate the impact on the acoustical performance of the barrier.

## 6. Stationary Noise Impact Assessment

#### 6.1 Canada Bank Note Facility

There is a known issue with respect to stationary noise emissions from the CBN facility to the Development, of which detailed assessment is outside of the scope of this Study. TIP is currently in negotiations with CBN to establish an appropriate noise mitigation plan to ensure compliance of the facility at the new sensitive receptors of the Development, and details of the noise mitigation are not yet finalized.

GHD strongly recommends that the City of Ottawa consider designating the Site as a Class 4 Area per NPC-300. Class 4 Areas have sound level limits that are 10 dBA less stringent at plane-of-window PORs and 5 dBA less stringent at outdoor PORs, and would therefore significantly facilitate compatibility between the CBN facility and the Development.

#### 6.2 Ottawa Traffic Operations Facility

GHD and TIP made attempts to contact Ottawa Traffic Operations staff to obtain details regarding their operations. At the time of writing no response has been received. However, based on the ECA for the facility and aerial imagery, GHD assumes that the following noise sources are likely part of the worst-case hour operations of the facility for the purposes of this Study:

- Heavy trucks: It is assumed that five heavy trucks could enter and exit the facility during the worst-case daytime and nighttime hours.
- <u>Light trucks</u>: It is assumed that 15 light trucks could enter and exit the facility during the worst-case daytime and nighttime hours.
- Forklift: It was assumed a forklift could operate outdoors continuously during the worst-case daytime hour.
- Rooftop HVAC Equipment: There appear to be three HVAC units located on the roof of the facility. These sources
  are each modelled with the source sound power level of a typical 15-ton HVAC unit and assumed to operate
  continuously during the day and on a 50% duty cycle at night (30 minutes per hour).

Source locations are shown in Figure D.1 of Appendix D, and source sound level data and operating conditions are summarized in Table D.1 of Appendix D.

#### 6.2.1 Methodology

Detailed assessment of noise impacts from the Ottawa Traffic Operations facility has been carried out using CadnaA version 2021 MR 1 (CadnaA). CadnaA is the industry standard for noise modelling of industrial and commercial facilities, and is based on ISO standard 9613 2 "Acoustics – Attenuation of Sound during Propagation Outdoors". CadnaA modelling assumptions used in this Study include:

- Reflection Order: A maximum reflection order of 2 was used to evaluate indirect noise impact from reflecting surfaces.
- Ground Absorption: The model was set up with conservative ground absorption coefficients of 0.25 for asphalt surfaces, 0.5 for gravel, and 1.0 for absorptive areas of grass.
- Receptor Elevation: POR receptor heights were modelled appropriately based on an assumed storey height of 3 m.
- Building Surfaces: The buildings are modelled as reflective surfaces.

#### 6.2.2 Results

Based on the assumptions stated herein, the stationary noise results from the Ottawa Traffic Operations facility at the worst-case PORs are summarized as follows:

Table 6.1 Stationary Noise Results – Ottawa Traffic Operations, Steady

POR ID	Predicted Noise Le	vels (dBA)	Class 1 Sound Leve	el Limits (dBA)	Class 1 Limits
	Day	Night	Day	Night	Met?
POR-1	51	51	63	56	Yes
POR-2	51	51	60	52	Yes
POR-3	46	46	63	55	Yes

As seen above, predicted noise levels from the Ottawa Traffic Operations facility are within the applicable Class 1 sound level limits at the worst-case PORs of the Development. Provided the assumptions described herein are appropriate, noise mitigation will not be required to ensure compliance for the facility. A noise contour plot of noise emissions from this facility is included in Figure 6.1.

## 7. Noise Impacts from the Development

#### 7.1.1 Outdoor Noise Impacts

Base building cooling and ventilation systems for the Development have the potential to result in outdoor noise impacts at noise sensitive spaces within the Development itself and at existing residential uses surrounding the Site. The specific equipment selections are not available at the time of writing; therefore, it is anticipated that noise emissions from rooftop equipment will be evaluated as part of the detailed design of the Development. GHD recommends that the Developer carry the necessary contingencies for the following noise controls, which may be necessary to achieve compliance with the sound level limits of NPC-300 and the ENCG at all worst-case points of reception both on-site and off-site:

- Acoustic louvers and/or barriers to surround large rooftop cooling equipment (e.g., cooling towers, chillers). Cost contingencies should account for structural requirements due to snow and wind loads associated with the barriers.
- Low-noise condenser fans for make-up air units.
- Acoustic enclosures for any standby emergency generator sets (Level 2 minimum).
- Silencers for parking exhaust shafts and make-up air unit intake openings.

Performance specifications of the above controls is dependent on equipment locations and sound power levels, which may vary. Therefore, the full scope and details of the required noise mitigation should be evaluated during detailed design.

#### 7.1.2 Indoor Noise Impacts

Mechanical equipment and other building services also have the potential to cause annoyance due to noise and vibration transmission to residences. The American Society of Heating, Refrigerating, and Air conditioning Engineers (ASHRAE) guidelines specify acceptable noise levels from such equipment. Specification of noise controls (e.g., silencers, floating concrete slabs, acoustic ceilings, vibration isolators) to achieve these criteria is typically completed as part of the detailed building design, once equipment selections are made and floor layouts are more developed.

The Ontario Building Code stipulates minimum STC and apparent sound transmission class (ASTC) rating requirements for demising partitions separating residential suites from other spaces inside the building. For demising partitions separating suites from elevator shafts or garbage chutes, constructions meeting a minimum STC-55 rating must be used. For demising partitions separating suites from any other space in the building, constructions meeting a minimum STC-50 rating must be used. Suite demising partitions must also achieve a minimum rating of ASTC-47.

#### 8. Recommendations

Recommendations described in the preceding sections of this report are summarized in the subsections that follow for clarity.

#### 8.1 Building Envelope Construction

The windows and exterior walls of the Development must be designed appropriately to ensure that the indoor sound level criteria of the MECP are met. Based on preliminary assumptions, the worst-case windows must be rated at **STC-39** or higher, with lower STC requirements corresponding to other less exposed facades (see Figure 5.2). STC rating requirements should be updated once detailed floor plans and building elevations are available.

Exterior walls should be brick veneer or acoustical equivalent. GHD anticipates that glass spandrel backed by an insulated partition with two layers of 16 mm thick Type X gypsum board will be sufficient to achieve the indoor sound level criteria of the MECP, and would therefore be considered acceptable.

#### 8.2 Ventilation

Central air conditioning is required to be installed prior to occupancy for all residential dwellings. This will allow windows and doors to remain closed to help ensure that the indoor sound level limits of NPC-300 are met.

Predicted future traffic noise levels at the façades of the Development are sufficiently high that, at a minimum, provisions must be made to enable installation of central air conditioning at the occupant's discretion (i.e., ductwork must be designed and installed to accommodate a future central air conditioning system installation). This will allow windows and doors to remain closed to help ensure that the indoor sound level limits of NPC-300 are met.

#### 8.3 Acoustic Barriers

Noise levels at the outdoor amenity space on the podium roof are sufficiently high to require mitigation in the form of acoustic barriers. It is not considered technically feasible to achieve the 55 dBA sound level criteria of the City/MECP; therefore, GHD recommends that the City consider exceedances up to 5 dBA acceptable. Nevertheless, the solid parapets at the perimeter of the rooftop amenity space should be extended to 1.8 m above the finished roof level to ensure no direct line-of-sight exposure to noise from the surrounding roadways and O-Train line.

#### 8.4 Class 4 Area Designation

There is a known issue with respect to noise emissions from the CBN facility to the Development. TIP is currently in negotiations with CBN to establish an appropriate noise mitigation plan. GHD strongly recommends that the City of Ottawa consider designating the Site as a Class 4 Area per NPC-300 to facilitate compatibility between the CBN facility and the Development.

Although specifics of the noise mitigation plan are not yet known, GHD notes that the following requirements will apply to the Development if it is designated as a Class 4 Area:

 Central air conditioning systems must be provided for all dwellings of the Development, as the less stringent sound level limits are based on the assumption that windows of dwellings can remain closed.  A warning clause should be used to inform occupants of the fact that adjacent industries are required to comply with sound level limits based on the assumption that windows and exterior doors are closed (see wording in section 8.5).

#### 8.5 Warning Clauses

Per the City of Ottawa's Environmental Noise Control Guidelines, the following warning clauses are recommended to be included in agreements of Offers of Purchase and Sale, lease/rental agreements, and condominium declarations for all residential dwellings of the Development:

**Surface Transportation Noise**: "Purchasers/tenants are advised that despite the inclusion of noise control features in the development and within the building units, sound levels due to increasing road/rail/Light Rail/transitway traffic may, on occasion, interfere with some activities of the dwelling occupants as the sound levels exceed the sound level limits of the City and the Ministry of the Environment.

To help address the need for sound attenuation this development includes:

- Multi-pane glass; and
- Acoustic barriers

To ensure that provincial sound level limits are not exceeded it is important to maintain these sound attenuation features.

The acoustic barriers shall be maintained and kept in good repair by the property owner. Any maintenance, repair or replacement is the responsibility of the owner and shall be with the same material or to the same standards, having the same colour, appearance and function of the original.

This dwelling unit has also been provided with central air conditioning, which allows windows and exterior doors to remain closed, thereby ensuring that the indoor sound levels are within the sound level limits of the City and the Ministry of the Environment.

Additionally this development includes trees and shrubs to screen the source of noise from occupants."

**Stationary Noise**: "Purchasers/tenants are advised that sound levels due to the adjacent industry (facility) (utility) may interfere with outdoor activities as the sound levels exceed the sound level limits of the City and the Ministry of the Environment.

Purchasers/tenants are further advised that sound levels due to the adjacent industry (facility) (utility) are required to comply with sound level limits that are protective of indoor areas and are based on the assumption that windows and exterior doors are closed. This dwelling unit has been supplied with a ventilation/air conditioning system which will allow windows and exterior doors to remain closed."

#### 9. Conclusions

The Study concludes that the proposed development is feasible, provided that the proposed development adheres to the noise mitigation recommended in this Study. The recommended noise mitigation at the Development consists of enhanced building envelope construction requirements, installation of central air conditioning, noise warning clauses, and acoustic barriers.

TIP is currently in negotiations with CBN to establish an appropriate noise mitigation plan to ensure compliance with the NPC-300 sound level limits at the new sensitive receptors of the Development. GHD strongly recommends that the City of Ottawa consider designating the Site as a Class 4 Area per NPC-300 to facilitate significantly improved compatibility between the CBN facility and the Development.

### 10. References

- City of Ottawa (Ottawa, 2016), Environmental Noise Control Guidelines
- Ontario Ministry of Environment, Conservation and Parks (MECP, 1995), Guideline D-6: Compatibility Between Industrial Facilities and Sensitive Land Uses
- Ontario Ministry of Environment, Conservation and Parks (MECP), Publication NPC-104: Sound Level Adjustments
- Ontario Ministry of Environment, Conservation and Parks (MECP, 2013), Publication NPC-300: *Environmental Noise Guideline: Stationary and Transportation Sources Approval and Planning*
- National Research Council Canada (NRC, 1985), Building Practice Note 56: Controlling Sound Transmission into Buildings





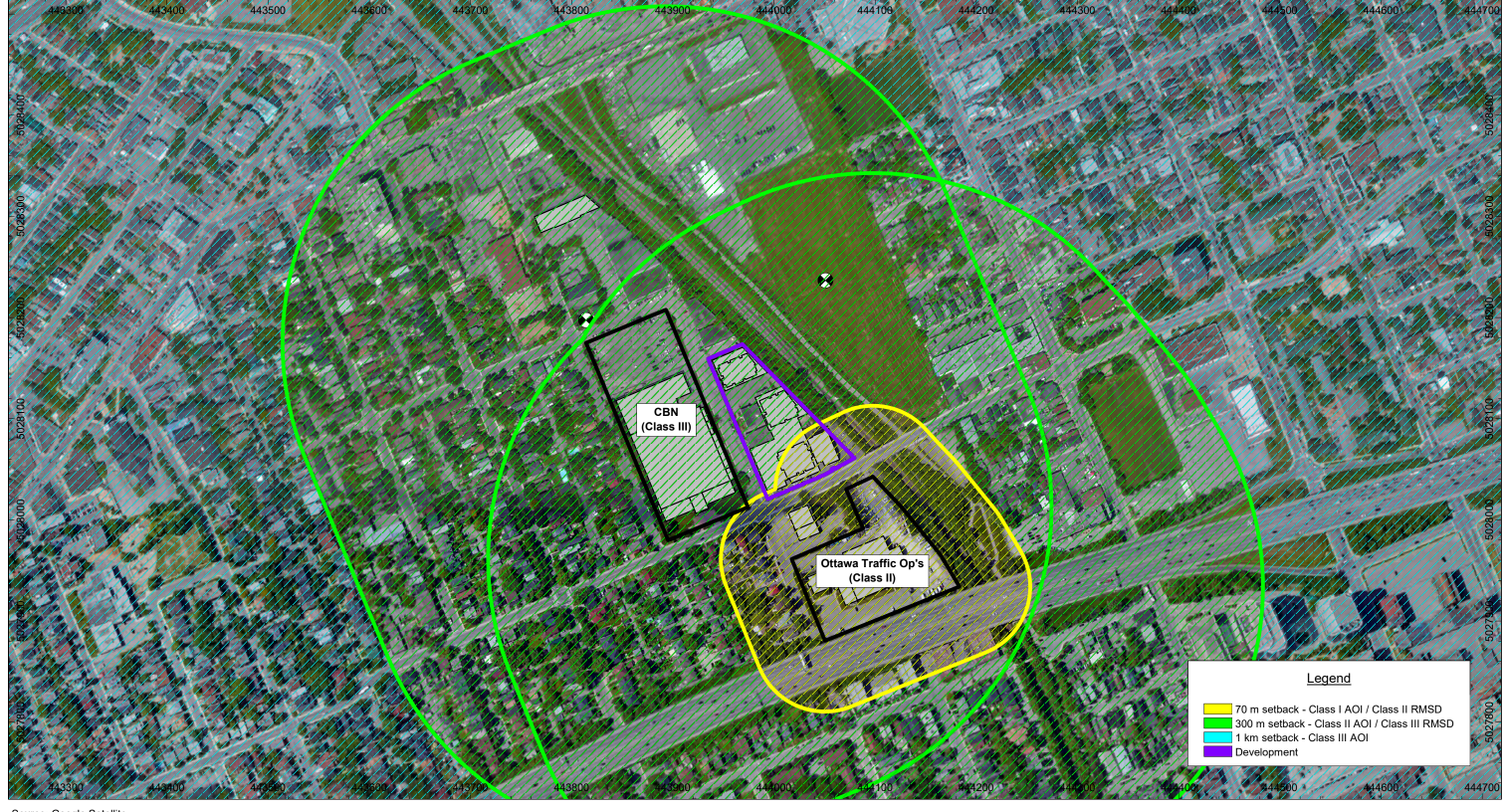


NOISE IMPACT STUDY TIP GLADSTONE GP INC. 145 LORETTA AVE N & 951 GLADSTONE AVE

11223331 02.02.2022

KEY PLAN

FIGURE 2.2





RMSD = Recommended Minimum Separation Distance
AOI = Potential Area of Influence
Dashed lines represent setbacks from the property lines of the Development



NOISE IMPACT STUDY TIP GLADSTONE GP INC. 145 LORETTA AVE N & 951 GLADSTONE AVE

**GUIDELINE D-6 SETBACKS** 

11223331 02.02.2022

FIGURE 3.1







NOISE IMPACT STUDY TIP GLADSTONE GP INC. 145 LORETTA AVE N & 951 GLADSTONE AVE

ROAD AND RAIL TRAFFIC NOISE - RECEIVER LOCATIONS

11223331 02.02.2022

FIGURE 5.1





#### Notes:

Minimum STC rating requirements shown above are based on window-to-floor area ratios described in this report. If the final design includes any window-to-floor area ratios greater than those described in this report, then the STC rating requirements should be re-evaluated to help ensure that the indoor sound level criteria of the MECP are met.

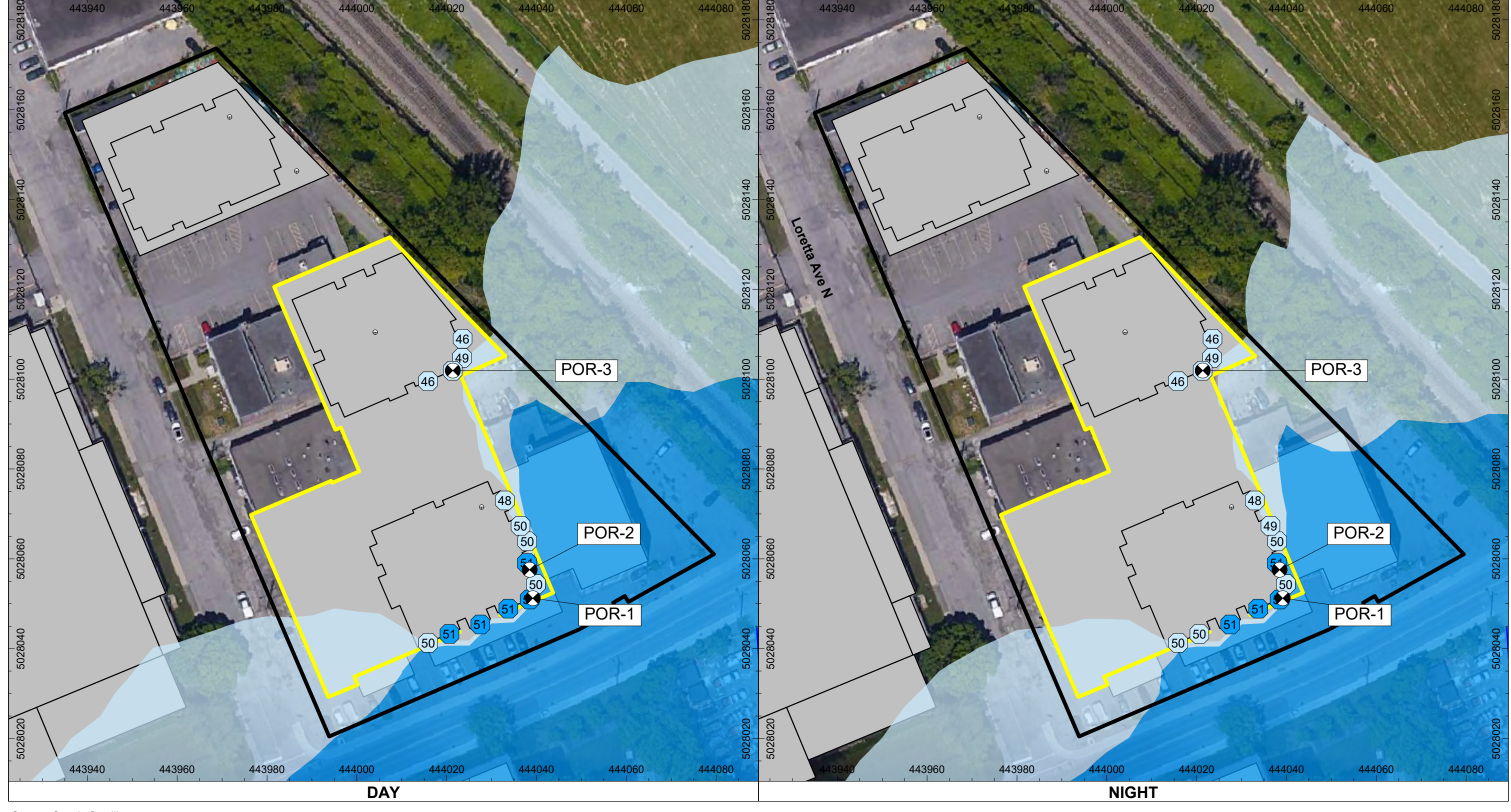


NOISE IMPACT STUDY TIP GLADSTONE GP INC. 145 LORETTA AVE N & 951 GLADSTONE AVE

MINIMUM FACADE SOUND TRANSMISSION CLASS REQUIREMENTS

11223331 02.02.2022

FIGURE 5.2





Noise contours predicted at a height of 22.25 metres above grade, which is the height of the worst-case POR.



NOISE IMPACT STUDY TIP GLADSTONE GP INC. 145 LORETTA AVE N & 951 GLADSTONE AVE

ESTIMATED STATIONARY NOISE LEVELS FROM OTTAWA TRAFFIC OPERATIONS FACILITY

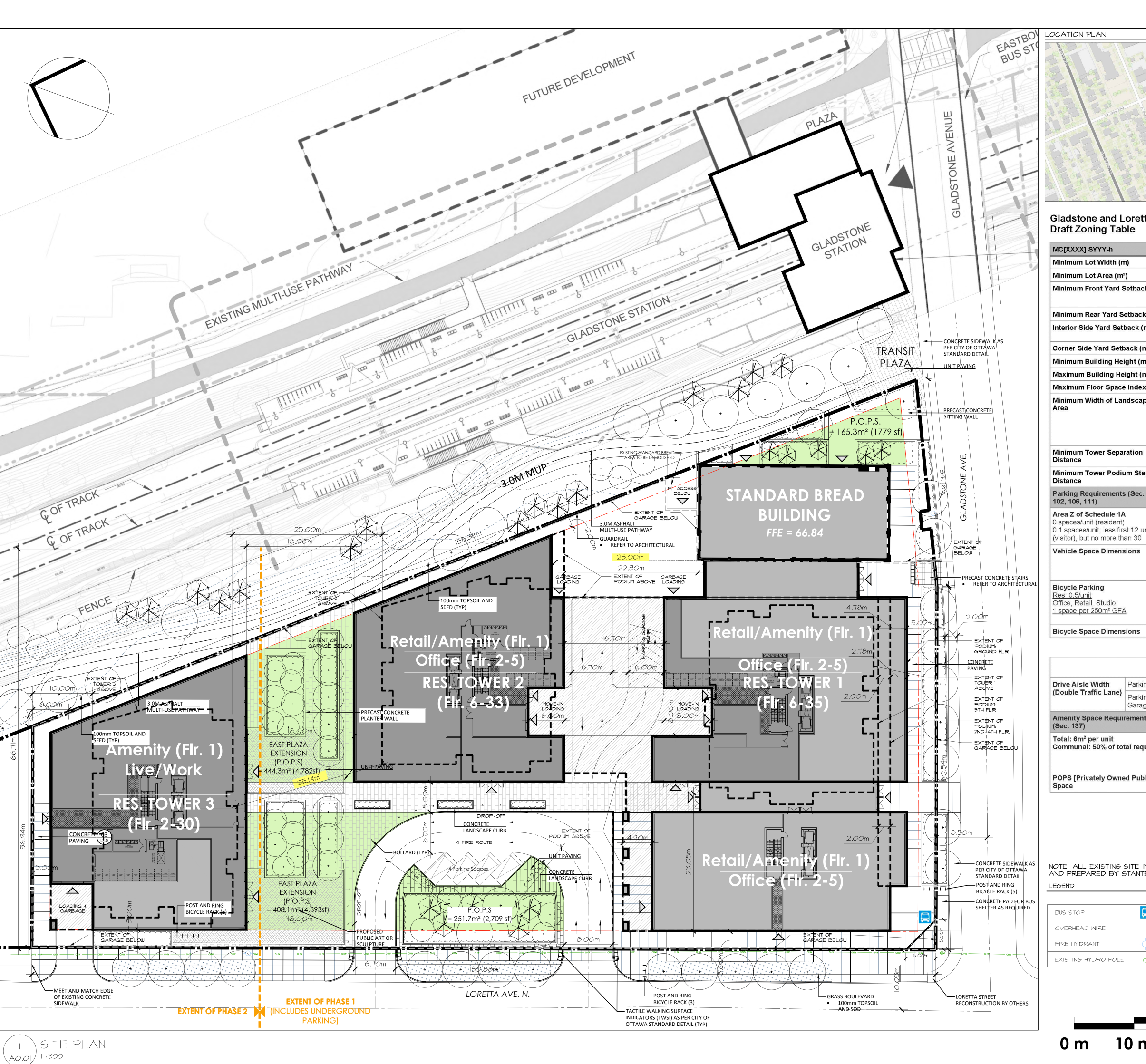
11223331 02.02.2022

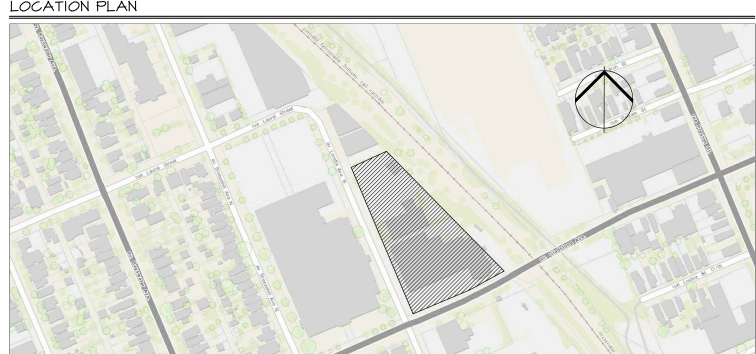
## Appendices

# Appendix A

**Zoning Map and Site Plan** 







#### **Gladstone and Loretta Mixed-Use Hub Draft Zoning Table**

MC[XXXX] SYYY-h	Requirement	Proposed
Minimum Lot Width (m)	No minimum	Complies
Minimum Lot Area (m²)	No minimum	Complies
Minimum Front Yard Setback (m)	5 metres; aside from Standard Bread Building (See S.YYY)	5m
Minimum Rear Yard Setback (m)	3 metres (See S.YYY)	3m
Interior Side Yard Setback (m)	2 metres, aside from Standard Bread Building (See S.YYY)	2m
Corner Side Yard Setback (m)	3 metres, (See S.YYY)	3m
Minimum Building Height (m)	6.7m (See S. YYY)	Complies
Maximum Building Height (m)	0m to 132m (See S. YYY)	Complies
Maximum Floor Space Index	No maximum	N/A
Minimum Width of Landscaped Area	No minimum, except that where a yard is provided and not used for required driveways, aisles, parking, loading spaces or outdoor commercial patio, the whole yard must be landscaped	Complies
Minimum Tower Separation Distance	23 metres	Complies
Minimum Tower Podium Stepback Distance	2 metres	2m at Gladstone
Parking Requirements (Sec. 101, 102, 106, 111)	Requirement	Proposed
Area Z of Schedule 1A 0 spaces/unit (resident) 0.1 spaces/unit, less first 12 units (visitor), but no more than 30	Resident: 0 Visitor: 30	Surface: 8 P1: 274 P2: 282 Total: 564
Vehicle Space Dimensions	- Must be 2.6m-3.1m by 5.2m - Up to 40% of required parking aside from visitors spaces may be 2.4m x 4.6m	Complies
Bicycle Parking Res: 0.5/unit Office, Retail, Studio: 1 space per 250m² GFA	0.5 x 846 units = 423 bicycles  79 bicycles  Total Bicycle Spaces: 467	502 spaces proposed
Bicycle Space Dimensions	Horizontal: 0.6m by 1.8m	Complies

		Vertical: 0.5m by 1.5m (max 50% of required spaces)	
Drive Aisle Width	Parking Lot	Minimum: 6.7m	Complies
(Double Traffic Lane)	Parking Garage	Minimum: 6m Maximum: 6.7m	Complies
Amenity Space Require (Sec. 137)	rements	Requirement	Proposed
Total: 6m² per unit Communal: 50% of total required		Total: 5,076 m² Communal: 2,538 m²	Rooftop Terrace: 1,441.9m² Indoor Communal Amenity: 2,006.8m² Balconies: 3,548.2m²
POPS [Privately Owned Public Space			POPS: 984m²

NOTE: ALL EXISTING SITE INFORMATION AS PER SITE SURVEY PLAN DATED \_\_\_\_, 2018 AND PREPARED BY STANTEC

S			
	BUS STOP		P
	OVERHEAD WIRE	OHW ————	SI
	FIRE HYDRANT	<del>-</del>	R
	EXISTING HYDRO POLE	0	R

	PROPERTY LINE	
— онw ———	SETBACK LINE	
	RETAINING WALL	
	ROAD CENTRELINE	

0 m 10 m 25 m 50 m

04	DEC 17, 2021	SITE PLAN COMMENTS
03	APR 09, 2021	SITE PLAN
02	FEB 12, 2020	ZONING & OPA
01	DEC 04, 2019	CITY COMMENTS
no.	date	revision

It is the responsibility of the appropriate contractor to check and verify all dimen sions on site and report all errors and/ or omissions to the architect.

All contractors must comply with all pertinent codes and by—laws. Do not scale drawings.

This drawing may not be used for construction until signed. Copyright reserved.

63 Pamilla Street Ottawa, Ontario Canada K1S3K7 T: 613-238-7200 F: 613-235-2005

HOBIN PROJECT/LOCATION: 951 GLADSTONE AVE. & 145 LORETTA AVE. NORTH

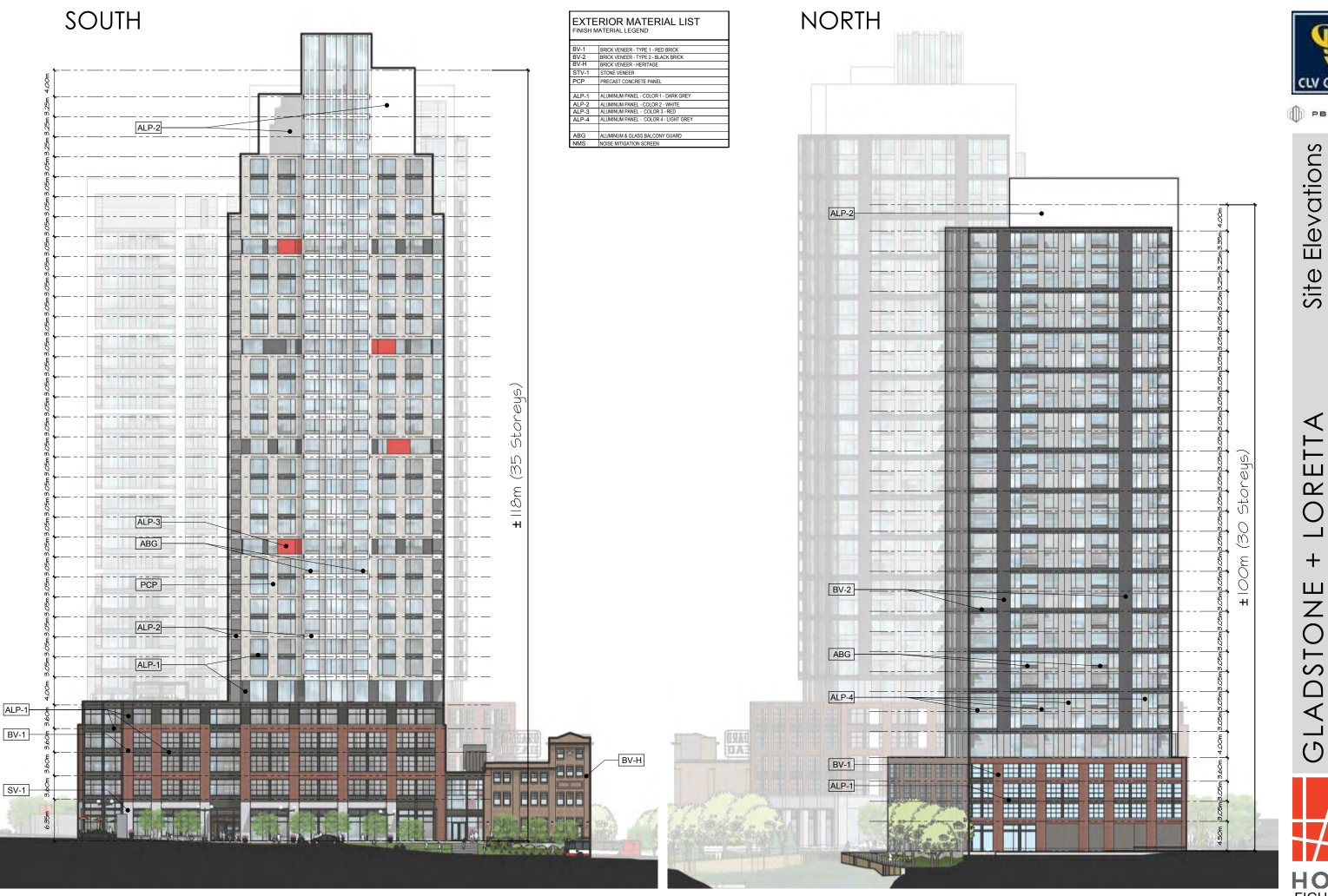
DRAWING TITLE: SITE PLAN

DRAWN BY: DATE: SCALE: 1:300 PROJECT:

> DRAWING NO.: A001

REVISION NO.:

FIGURE 2







Site Elevations

GLADSTONE HOBIN FIGURE 3

+







Site Elevations

GLADSTON

HOBIN FIGURE 4

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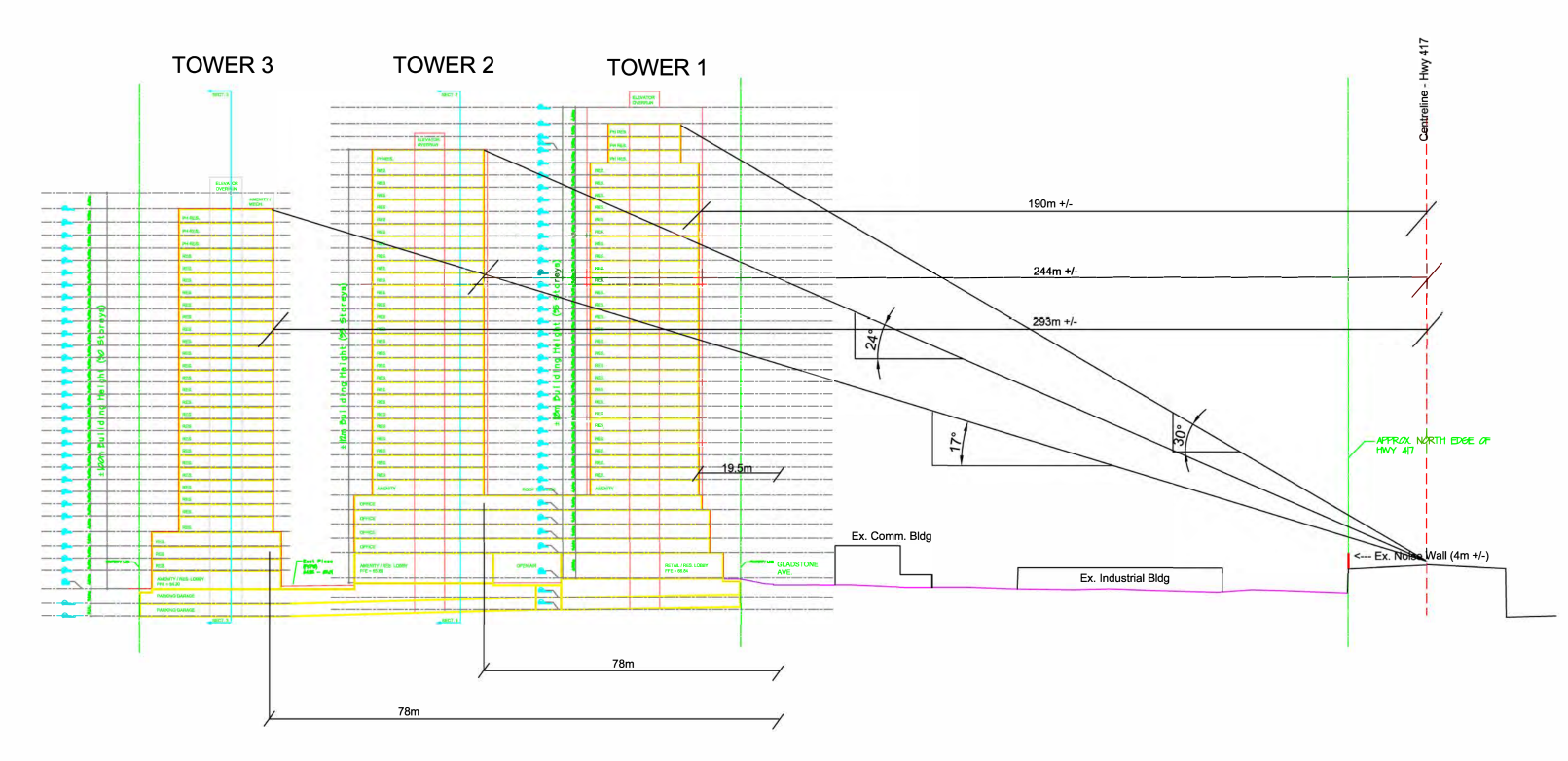


Site Elevations

LORETT

+





CROSS-SECTION (LOOKING EAST) - ELEVATIONS, ANGLES & DISTANCES

FIGURE 6

# Appendix B STAMSON Calculations

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:34:58 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t1 n.te Time Period: Day/Night 16/8 hours

Description: North facade of Tower 1, 35th floor

#### Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

#### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : -53.00 deg 25.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0
Surface : 1 (Absorptive ground surface)

Receiver source distance: 49.00 / 49.00 m Receiver height : 116.50 / 116.50 m Topography : 2 (Flat/gentl

: 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : -53.00 deg Angle 2 : 25.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

#### Result summary (day)

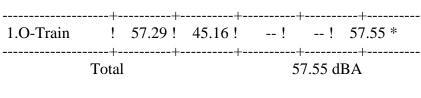
\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
      ! Leq ! Leq ! Left Leq! Right Leq! Leq
     ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 61.60 ! 49.47 ! -- ! 61.86 *
Total
                     61.86 dBA
```

#### Result summary (night)

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

<sup>\*</sup> Bright Zone!



\* Bright Zone!

Road data, segment # 1: Somerset (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 50 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Somerset (day/night)

Receiver source distance: 421.00 / 421.00 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -40.00 deg Angle2 : 15.00 deg
Barrier height : 112.00 m

Barrier receiver distance: 54.00 / 54.00 m

Source elevation : 62.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Result summary (day)

\_\_\_\_\_

```
! source ! Road ! Total
      ! height ! Leq ! Leq
    ! (m) ! (dBA) ! (dBA)
-----+----+-----
1.Somerset ! 1.50 ! 52.45 ! 52.45
-----+----
       Total 52.45 dBA
```

Result summary (night)

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA)

-----+----+-----

TOTAL Leq FROM ALL SOURCES (DAY): 62.33 (NIGHT): 57.78

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:36:33 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t1 e.te Time Period: Day/Night 16/8 hours

Description: East facade of Tower 1, 35th floor

# Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : -60.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 50.00 / 50.00 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : -60.00 deg Angle 2 : 90.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Total

# Result summary (day)

\_\_\_\_\_

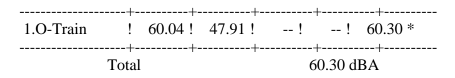
```
! Loc ! Wheel ! Whistle ! Whistle ! Total
     ! Leq ! Leq ! Left Leq! Right Leq! Leq
     ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 64.35 ! 52.22 ! --! --! 64.61 *
```

\* Bright Zone!

# Result summary (night)

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

64.61 dBA



\* Bright Zone!

Road data, segment # 1: Highway 417 (day/night)

·

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Highway 417 (day/night)

Angle1 Angle2 : 3.00 deg 90.00 deg
Wood depth : 0 (No woods.)
No of house rows : 0 / 0
Surface : 2 (Reflective ground surface)

Receiver source distance: 200.00 / 200.00 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 3.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Road data, segment # 2: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 2: Gladstone (day/night)

\_\_\_\_\_

Receiver source distance: 33.00 / 33.00 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -3.00 deg Angle2 : 90.00 deg

Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 65.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Road data, segment # 3: Somerset (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 50 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

# Data for Segment # 3: Somerset (day/night)

Angle1 Angle2 : 7.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 2 (Reflective ground surface)

Receiver source distance: 435.00 / 435.00 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 7.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 62.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

#### Result summary (day)

-----

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA)

-----+----+-----1.Highway 417 ! 1.50 ! 72.17 ! 72.17 \* 2.Gladstone ! 1.50 ! 60.39 ! 60.39 \* 3.Somerset ! 1.50 ! 50.49 ! 50.49 \* -----+----+-----Total 72.48 dBA

\* Bright Zone!

```
! source! Road! Total
! height! Leq! Leq
! (m)! (dBA)! (dBA)

1.Highway 417! 1.50! 64.57! 64.57*

2.Gladstone! 1.50! 52.80! 52.80*

3.Somerset! 1.50! 42.90! 42.90*

Total 64.88 dBA
```

TOTAL Leq FROM ALL SOURCES (DAY): 73.13 (NIGHT): 66.18

<sup>\*</sup> Bright Zone!

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:36:03 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t1 s.te Time Period: Day/Night 16/8 hours

Description: South facade of Tower 1, 35th floor

# Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : 22.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 62.00 / 62.00 m Receiver height : 116.50 / 116.50 m Topography : 2 (Flat/gentl

: 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : 22.00 deg Angle 2 : 90.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Total

# Result summary (day)

\_\_\_\_\_

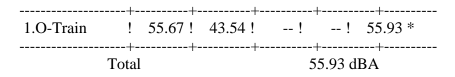
```
! Loc ! Wheel ! Whistle ! Whistle ! Total
     ! Leq ! Leq ! Left Leq! Right Leq! Leq
    ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 59.98 ! 47.85 ! --! --! 60.24 *
```

\* Bright Zone!

# Result summary (night)

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

60.24 dBA



\* Bright Zone!

Road data, segment # 1: Highway 417 (day/night)

·

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Highway 417 (day/night)

Receiver source distance: 186.00 / 186.00 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -90.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Road data, segment # 2: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 2: Gladstone (day/night)

\_\_\_\_\_

Receiver source distance: 19.50 / 19.50 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -90.00 deg Angle2 : 90.00 deg

Barrier height : 0.00 m Barrier receiver distance: 10.00 / 10.00 m Source elevation : 65.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00 Result summary (day) ! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA) -----+----+-----1.Highway 417 ! 1.50 ! 75.64 ! 75.64 \* 2.Gladstone ! 1.50 ! 65.55 ! 65.55 \* -----+----+-----Total 76.05 dBA \* Bright Zone! Result summary (night) \_\_\_\_\_ ! source ! Road ! Total ! height ! Leq ! Leq

! source! Road! Total
! height! Leq! Leq
! (m)! (dBA)! (dBA)

1.Highway 417! 1.50! 68.04! 68.04\*
2.Gladstone! 1.50! 57.95! 57.95\*

Total 68.45 dBA

\* Bright Zone!

TOTAL Leq FROM ALL SOURCES (DAY): 76.16 (NIGHT): 68.68

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:37:06 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t1\_w.te Time Period: Day/Night 16/8 hours

Description: West facade of Tower 1, 35th floor

# Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : 79.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 84.00 / 84.00 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : 79.00 deg Angle 2 : 90.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Result summary (day)

\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
     ! Leq ! Leq ! Left Leq! Right Leq! Leq
    ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 50.75 ! 38.62 ! --! --! 51.01 *
```

Total 51.01 dBA

\* Bright Zone!

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

#### 1.O-Train ! 46.44! 34.31! --! --! 46.70 \* Total 46.70 dBA

\* Bright Zone!

Road data, segment # 1: Highway 417 (day/night)

·

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Highway 417 (day/night)

Receiver source distance: 186.00 / 186.00 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -4.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Road data, segment # 2: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 2: Gladstone (day/night)

\_\_\_\_\_

Receiver source distance: 21.00 / 21.00 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 0.00 deg Angle2 : 90.00 deg

Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 65.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Road data, segment # 3: Somerset (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 50 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

# Data for Segment # 3: Somerset (day/night)

Angle1 Angle2 : 12.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 2 (Reflective ground surface)

Receiver source distance: 448.00 / 448.00 m Receiver height : 116.50 / 116.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 12.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 62.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

#### Result summary (day)

-----

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA) -----+----+-----

1.Highway 417 ! 1.50 ! 72.82 ! 72.82 \* 2.Gladstone ! 1.50 ! 62.21 ! 62.21 \* 3.Somerset ! 1.50 ! 50.10 ! 50.10 \* -----+----+-----Total 73.20 dBA

\* Bright Zone!

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA)					
1.Highway 417 2.Gladstone ! 3.Somerset !	! 1.50 ! 65.22 ! 65.22 * 1.50 ! 54.62 ! 54.62 * 1.50 ! 42.50 ! 42.50 *				
Total	65.60 dBA				

<sup>\*</sup> Bright Zone!

TOTAL Leq FROM ALL SOURCES (DAY): 73.23 (NIGHT): 65.66

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:37:51 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t2 n.te Time Period: Day/Night 16/8 hours

Description: North facade of Tower 2, 33rd floor

# Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : -90.00 deg 25.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 27.00 / 27.00 m Receiver height : 110.50 / 110.50 m Topography : 2 (Flat/gentl

: 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : -90.00 deg Angle 2 : 25.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

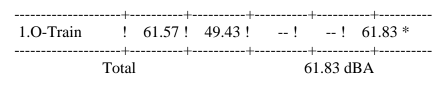
# Result summary (day)

\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
     ! Leq ! Leq ! Left Leq! Right Leq! Leq
    ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 65.87 ! 53.74 ! -- ! 66.13 *
66.13 dBA
      Total
```

\* Bright Zone!

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```



\* Bright Zone!

## Road data, segment # 1: Somerset (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 50 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

### Data for Segment # 1: Somerset (day/night)

Receiver source distance: 367.00 / 367.00 m Receiver height : 110.50 / 110.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 21.00 deg Angle2 : 64.00 deg
Barrier height : 100.00 m

Barrier receiver distance: 48.00 / 48.00 m

Source elevation : 62.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Result summary (day)

\_\_\_\_\_

```
! source ! Road ! Total
      ! height ! Leq ! Leq
    ! (m) ! (dBA) ! (dBA)
-----+----+-----
1.Somerset ! 1.50 ! 53.56 ! 53.56
-----+----
```

Total 53.56 dBA

```
! source ! Road ! Total
    ! height ! Leq ! Leq
    ! (m) ! (dBA) ! (dBA)
-----+----+-----
```

1.Somerset ! 1.50 ! 45.96 ! 45.96 Total 45.96 dBA

TOTAL Leq FROM ALL SOURCES (DAY): 66.36 (NIGHT): 61.94

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:38:56 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t2 e.te Time Period: Day/Night 16/8 hours

Description: East facade of Tower 2, 33rd floor

# Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : -65.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 31.00 / 31.00 m Receiver height : 110.50 / 110.50 m Topography : 2 (Flat/gentl

: 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : -65.00 deg Angle 2 : 90.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Result summary (day)

\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
      ! Leq ! Leq ! Left Leq! Right Leq! Leq
     ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 66.57 ! 54.44 ! -- ! -- ! 66.83 *
66.83 dBA
      Total
```

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

<sup>\*</sup> Bright Zone!

#### 1.O-Train ! 62.26 ! 50.13 ! -- ! -- ! 62.52 \* Total 62.52 dBA

\* Bright Zone!

Road data, segment # 1: Highway 417 (day/night)

·

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Highway 417 (day/night)

Angle1 Angle2 : 3.00 deg 90.00 deg
Wood depth : 0 (No woods.)
No of house rows : 0 / 0
Surface : 2 (Reflective ground surface)

Receiver source distance: 244.00 / 244.00 m Receiver height : 110.50 / 110.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 3.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Road data, segment # 2: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 2: Gladstone (day/night)

\_\_\_\_\_

Receiver source distance: 77.00 / 77.00 m Receiver height : 110.50 / 110.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -3.00 deg Angle2 : 90.00 deg

Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 65.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Road data, segment # 3: Somerset (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 50 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

# Data for Segment # 3: Somerset (day/night)

Angle1 Angle2 : 4.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 2 (Reflective ground surface)

Receiver source distance: 391.00 / 391.00 m Receiver height : 110.50 / 110.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 4.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 62.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

#### Result summary (day)

-----

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA)

-----+----+-----1.Highway 417 ! 1.50 ! 71.30 ! 71.30 \* 2.Gladstone ! 1.50 ! 56.71 ! 56.71 \* 3.Somerset ! 1.50 ! 51.11 ! 51.11 \* -----+----+-----Total 71.49 dBA

\* Bright Zone!

```
! source ! Road ! Total
! height ! Leq ! Leq
! (m) ! (dBA) ! (dBA)

1.Highway 417 ! 1.50! 63.71! 63.71*
2.Gladstone ! 1.50! 49.12! 49.12*
3.Somerset ! 1.50! 43.51! 43.51*

Total 63.90 dBA
```

TOTAL Leq FROM ALL SOURCES (DAY): 72.77 (NIGHT): 66.27

<sup>\*</sup> Bright Zone!

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:39:25 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t2 s.te Time Period: Day/Night 16/8 hours

Description: South facade of Tower 2, 33rd floor

# Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : 22.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 35.00 / 35.00 m Receiver height : 110.50 / 110.50 m Topography : 2 (Flat/gentl

: 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : 22.00 deg Angle 2 : 90.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Result summary (day)

\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
       ! Leq ! Leq ! Left Leq! Right Leq! Leq
      ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 62.47 ! 50.33 ! -- ! -- ! 62.73 *
```

62.73 dBA Total

\* Bright Zone!

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

# 1.O-Train ! 58.16 ! 46.02 ! --! --! 58.42 \* Total 58.42 dBA

\* Bright Zone!

Road data, segment # 1: Highway 417 (day/night)

·

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Highway 417 (day/night)

Receiver source distance: 239.00 / 239.00 m Receiver height : 110.50 / 110.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 1.00 deg Angle2 : 49.00 deg
Barrier height : 118.00 m

Barrier receiver distance: 54.00 / 54.00 m

Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Road data, segment # 2: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 2: Gladstone (day/night)

\_\_\_\_\_

Receiver source distance: 76.00 / 76.00 m Receiver height : 110.50 / 110.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 7.00 deg Angle2 : 56.00 deg

```
Barrier height : 118.00 m
Barrier receiver distance : 54.00 / 54.00 m
Source elevation : 65.00 m
Receiver elevation : 65.00 m
Barrier elevation : 65.00 m
Reference angle : 0.00
```

# Result summary (day)

# Result summary (night)

-----

```
! source ! Road ! Total
! height ! Leq ! Leq
! (m) ! (dBA) ! (dBA)

1.Highway 417 ! 1.50! 65.62! 65.62
2.Gladstone ! 1.50! 50.68! 50.68

Total 65.76 dBA
```

TOTAL Leq FROM ALL SOURCES (DAY): 73.72 (NIGHT): 66.49

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:45:52 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t2\_w.te Time Period: Day/Night 16/8 hours

Description: West facade of Tower 2, 33rd floor

# Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : 70.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 61.00 / 61.00 m Receiver height : 110.50 / 110.50 m Topography : 2 (Flat/gentl

: 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : 70.00 deg Angle 2 : 90.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Result summary (day)

\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
      ! Leq ! Leq ! Left Leq! Right Leq! Leq
     ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 54.74 ! 42.61 ! -- ! -- ! 55.00 *
Total
                      55.00 dBA
```

\* Bright Zone!

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

## 1.O-Train ! 50.43 ! 38.30 ! --! --! 50.69 \* Total 50.69 dBA

\* Bright Zone!

Road data, segment # 1: Highway 417 (day/night)

·

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Highway 417 (day/night)

Angle1 Angle2 : 5.00 deg 90.00 deg
Wood depth : 0 (No woods.)
No of house rows : 0 / 0
Surface : 2 (Reflective ground surface)

Receiver source distance: 245.00 / 245.00 m Receiver height : 110.50 / 110.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 5.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Road data, segment # 2: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 2: Gladstone (day/night)

\_\_\_\_\_

Receiver source distance: 77.00 / 77.00 m Receiver height : 110.50 / 110.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 8.00 deg Angle2 : 90.00 deg

Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 65.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Road data, segment # 3: Somerset (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 50 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

# Data for Segment # 3: Somerset (day/night)

Angle1 Angle2 : 0.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 2 (Reflective ground surface)

Receiver source distance: 391.00 / 391.00 m Receiver height : 110.50 / 110.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 0.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 62.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

#### Result summary (day)

-----

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA)

-----+----+-----1.Highway 417 ! 1.50 ! 71.19 ! 71.19 \* 2.Gladstone ! 1.50 ! 56.17 ! 56.17 \* 3.Somerset ! 1.50 ! 51.31 ! 51.31 \* -----+----+-----Total 71.37 dBA

\* Bright Zone!

```
! source ! Road ! Total
! height ! Leq ! Leq
! (m) ! (dBA) ! (dBA)

1.Highway 417 ! 1.50 ! 63.59 ! 63.59 *
2.Gladstone ! 1.50 ! 48.57 ! 48.57 *
3.Somerset ! 1.50 ! 43.71 ! 43.71 *

Total 63.77 dBA
```

TOTAL Leq FROM ALL SOURCES (DAY): 71.47 (NIGHT): 63.98

<sup>\*</sup> Bright Zone!

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:48:43 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t3 n.te Time Period: Day/Night 16/8 hours

Description: North facade of Tower 3, 30th floor

# Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : -90.00 deg 22.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 30.00 / 30.00 m  $Receiver\ height \qquad :\ 98.50\,/\,98.50\ m$ 

Topography : 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : -90.00 deg Angle 2 : 22.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Total

# Result summary (day)

\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
     ! Leq ! Leq ! Left Leq! Right Leq! Leq
     ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 65.30 ! 53.17 ! -- ! 65.56 *
65.56 dBA
```

\* Bright Zone!

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

```
1.O-Train ! 60.99 ! 48.86 ! --! --! 61.25 *
61.25 dBA
        Total
* Bright Zone!
Road data, segment # 1: Somerset (day/night)
_____
Car traffic volume: 12144/1056 veh/TimePeriod
Medium truck volume: 966/84 veh/TimePeriod
Heavy truck volume: 690/60 veh/TimePeriod
Posted speed limit: 50 km/h
```

Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

# Data for Segment # 1: Somerset (day/night)

Receiver source distance: 319.00 / 319.00 m Receiver height : 98.50 / 98.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -43.00 deg Angle2 : 11.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 53.00 / 53.00 m

Source elevation : 62.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Result summary (day)

```
_____
```

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA) -----+----+-----

1.Somerset ! 1.50 ! 55.20 ! 55.20 \* -----+----Total 55.20 dBA

\* Bright Zone!

# Result summary (night)

! source ! Road ! Total ! height ! Leq ! Leq

	` ′	`	(dB	<i>'</i>
1.Somerset	!	1.50 !	47.61 !	47.61 *
	Total	47.61 dBA		

\* Bright Zone!

TOTAL Leq FROM ALL SOURCES (DAY): 65.94 (NIGHT): 61.43

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:49:05 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t3 e.te Time Period: Day/Night 16/8 hours

Description: East facade of Tower 3, 30th floor

# Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : -90.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 30.00 / 30.00 m  $Receiver\ height \qquad :\ 98.50\,/\,98.50\ m$ 

Topography : 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : -90.00 deg Angle 2 : 90.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Result summary (day)

\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
      ! Leq ! Leq ! Left Leq! Right Leq! Leq
     ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 67.36 ! 55.23 ! --! --! 67.62 *
67.62 dBA
      Total
```

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

<sup>\*</sup> Bright Zone!

#### 1.O-Train ! 63.05 ! 50.92 ! -- ! -- ! 63.31 \* Total 63.31 dBA

\* Bright Zone!

Road data, segment # 1: Highway 417 (day/night)

·

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Highway 417 (day/night)

Receiver source distance: 306.00 / 306.00 m Receiver height : 98.50 / 98.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 19.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Road data, segment # 2: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 2: Gladstone (day/night)

\_\_\_\_\_

Receiver source distance: 141.00 / 141.00 m Receiver height : 98.50 / 98.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 16.00 deg Angle2 : 90.00 deg

Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 65.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Road data, segment # 3: Somerset (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 50 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

# Data for Segment # 3: Somerset (day/night)

Angle1 Angle2 : -16.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 2 (Reflective ground surface)

Receiver source distance: 328.00 / 328.00 m Receiver height : 98.50 / 98.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -16.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 62.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

#### Result summary (day)

-----

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA) -----+----+-----

1.Highway 417 ! 1.50 ! 69.44 ! 69.44 \* 2.Gladstone ! 1.50 ! 53.09 ! 53.09 \* 3.Somerset ! 1.50 ! 52.78 ! 52.78 \* -----+----+-----Total 69.63 dBA

\* Bright Zone!

```
! source ! Road ! Total
! height ! Leq ! Leq
! (m) ! (dBA) ! (dBA)

1.Highway 417 ! 1.50! 61.84! 61.84*

2.Gladstone ! 1.50! 45.50! 45.50*

3.Somerset ! 1.50! 45.19! 45.19*

Total 62.03 dBA
```

TOTAL Leq FROM ALL SOURCES (DAY): 71.75 (NIGHT): 65.73

<sup>\*</sup> Bright Zone!

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:49:37 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t3 s.te Time Period: Day/Night 16/8 hours

Description: South facade of Tower 3, 30th floor

# Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : 21.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 37.00 / 37.00 m  $Receiver\ height \qquad :\ 98.50\,/\,98.50\ m$ 

Topography : 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : 21.00 deg Angle 2 : 90.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

# Result summary (day)

\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
      ! Leq ! Leq ! Left Leq! Right Leq! Leq
     ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 62.29 ! 50.16 ! -- ! -- ! 62.55 *
62.55 dBA
      Total
```

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

<sup>\*</sup> Bright Zone!

## 1.O-Train ! 57.98 ! 45.85 ! --! --! 58.24 \* Total 58.24 dBA

\* Bright Zone!

Road data, segment # 1: Highway 417 (day/night)

·

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Highway 417 (day/night)

Receiver source distance: 292.00 / 292.00 m Receiver height : 98.50 / 98.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -43.00 deg Angle2 : 11.00 deg
Barrier height : 112.00 m

Barrier receiver distance: 53.00 / 53.00 m

Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Road data, segment # 2: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 2: Gladstone (day/night)

\_\_\_\_\_

Receiver source distance: 126.00 / 126.00 m Receiver height : 98.50 / 98.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -40.00 deg Angle2 : 14.00 deg

```
Barrier height : 112.00 m
Barrier receiver distance : 53.00 / 53.00 m
```

Source elevation : 65.00 m

Receiver elevation : 65.00 m

Receiver elevation : 65.00 m

Barrier elevation : 65.00 m

Reference angle : 0.00

## Result summary (day)

```
-----
```

```
! source! Road! Total
! height! Leq! Leq
! (m)! (dBA)! (dBA)

1.Highway 417! 1.50! 72.15! 72.15
2.Gladstone! 1.50! 55.91! 55.91

Total 72.25 dBA
```

## Result summary (night)

-----

```
! source ! Road ! Total
! height ! Leq ! Leq
! (m) ! (dBA) ! (dBA)

1.Highway 417 ! 1.50! 64.55! 64.55
2.Gladstone ! 1.50! 48.32! 48.32

Total 64.65 dBA
```

TOTAL Leq FROM ALL SOURCES (DAY): 72.69 (NIGHT): 65.55

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:50:38 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: t3\_w.te Time Period: Day/Night 16/8 hours

Description: West facade of Tower 3, 30th floor

#### Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

#### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : 68.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 66.00 / 66.00 m  $Receiver\ height \qquad :\ 98.50\ /\ 98.50\ m$ 

Topography : 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : 68.00 deg Angle 2 : 90.00 deg Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 57.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

#### Result summary (day)

\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
       ! Leq ! Leq ! Left Leq! Right Leq! Leq
      ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
.-----
1.O-Train ! 54.81 ! 42.68 ! -- ! -- ! 55.07 *
```

Total 55.07 dBA

\* Bright Zone!

## Result summary (night)

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

#### 1.O-Train ! 50.50 ! 38.37 ! --! --! 50.76 \* Total 50.76 dBA

\* Bright Zone!

Road data, segment # 1: Highway 417 (day/night)

·

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Highway 417 (day/night)

Receiver source distance: 297.00 / 297.00 m Receiver height : 98.50 / 98.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -3.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

Road data, segment # 2: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 2: Gladstone (day/night)

\_\_\_\_\_

Receiver source distance: 133.00 / 133.00 m Receiver height : 98.50 / 98.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 0.00 deg Angle2 : 90.00 deg

Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 65.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

#### Road data, segment # 3: Somerset (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 50 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

#### Data for Segment # 3: Somerset (day/night)

Angle1 Angle2 : 0.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 2 (Reflective ground surface)

Receiver source distance: 336.00 / 336.00 m Receiver height : 98.50 / 98.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 0.00 deg Angle2 : 90.00 deg
Barrier height : 0.00 m

Barrier receiver distance: 10.00 / 10.00 m

Source elevation : 62.00 m Receiver elevation : 65.00 m Barrier elevation : 65.00 m Reference angle : 0.00

#### Result summary (day)

-----

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA) -----+----+-----

1.Highway 417 ! 1.50 ! 70.74 ! 70.74 \* 2.Gladstone ! 1.50 ! 54.20 ! 54.20 \* 3.Somerset ! 1.50 ! 51.97 ! 51.97 \* -----+----+-----Total 70.89 dBA

\* Bright Zone!

#### Result summary (night)

```
! source! Road! Total
! height! Leq! Leq
! (m)! (dBA)! (dBA)

1.Highway 417! 1.50! 63.14! 63.14*
2.Gladstone! 1.50! 46.60! 46.60*
3.Somerset! 1.50! 44.37! 44.37*

Total 63.29 dBA
```

TOTAL Leq FROM ALL SOURCES (DAY): 71.00 (NIGHT): 63.53

<sup>\*</sup> Bright Zone!

#### STAMSON 5.0 SUMMARY REPORT Date: 24-01-2022 16:31:53 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: ola1.te Time Period: Day/Night 16/8 hours

Description: OLA on podium roof, west of Tower 1

#### Road data, segment # 1: Highway 417 (day/night)

\_\_\_\_\_

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h

Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

#### Data for Segment # 1: Highway 417 (day/night)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 204.00 / 204.00 m

Receiver height : 1.50 / 1.50 m

Topography : 2 (Flat/gentle slope; with barrier)

Barrier angle1 : -34.00 deg Angle2 : 90.00 deg

Barrier height : 1.10 m

Barrier receiver distance: 21.00 / 21.00 m

Source elevation : 72.00 m Receiver elevation : 85.00 m Barrier elevation : 85.00 m Reference angle : 0.00

### Road data, segment # 2: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

### Data for Segment # 2: Gladstone (day/night)

\_\_\_\_\_

No of house rows : 0/0
Surface : 2 (Reflective ground surface)

Receiver source distance: 40.00 / 40.00 m Receiver height : 1.50 / 1.50 m

Topography : 2 (Flat/gentle slope; with barrier) Barrier angle1 : -31.00 deg Angle2 : 90.00 deg

Barrier height : 1.10 m

Barrier receiver distance: 21.00 / 21.00 m

Source elevation : 65.00 m Receiver elevation : 85.00 m Barrier elevation : 85.00 m Reference angle : 0.00

### Road data, segment # 3: Somerset (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 50 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

#### Data for Segment # 3: Somerset (day/night)

Angle1 Angle2 : 5.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0 / 0
Surface : 1 (Absorptive ground surface)

Receiver source distance: 435.00 / 435.00 m Receiver height : 1.50 / 1.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 5.00 deg Angle2 : 90.00 deg
Barrier height : 1.10 m

Barrier receiver distance: 22.00 / 22.00 m

Source elevation : 62.00 m Receiver elevation : 85.00 m Barrier elevation : 85.00 m Reference angle : 0.00

#### Result summary (day)

\_\_\_\_\_

```
! source ! Road ! Total
 ! height ! Leq ! Leq
! (m) ! (dBA) ! (dBA)
```

1.Highway 417 ! 1.50 ! 60.09 ! 60.09 2.Gladstone ! 1.50 ! 42.90 ! 42.90 3.Somerset ! 1.50 ! 35.04 ! 35.04 -----+----+-----

-----+----+-----

Total 60.19 dBA

## Result summary (night)

\_\_\_\_\_

! source ! Road ! Total ! height ! Leq ! Leq

! (1	m)	! (dBA	(dBA)	<b>A</b> )
1.Highway 417		! 1.50	! 52.49	! 52.49
			35.30 !	
3.Somerset	!	1.50 !	27.44!	27.44
	+	+-	+-	
То	tal		52.59	dBA

TOTAL Leq FROM ALL SOURCES (DAY): 60.19 (NIGHT): 52.59

#### SUMMARY REPORT STAMSON 5.0 Date: 02-02-2022 14:32:28 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: ola2.te Time Period: Day/Night 16/8 hours

Description: OLA on podium roof, between T1 and T2

#### Rail data, segment # 1: O-Train (day/night)

\_\_\_\_\_

Train ! Trains ! Speed !# loc !# Cars! Eng !Cont Type ! !(km/h) !/Train!/Train! type !weld 1. ! 205.0/38.0 ! 35.0 ! 1.0 ! 3.0 !Diesel! Yes

#### Data for Segment # 1: O-Train (day/night)

\_\_\_\_\_

Angle1 Angle2 : -20.00 deg 70.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 53.00 / 53.00 m  $Receiver\ height \qquad : \ 1.50\ /\ 1.50 \ m$ 

Topography : 2 (Flat/gentle slope; with barrier)

No Whistle

Barrier angle 1 : -20.00 deg Angle 2 : 70.00 deg Barrier height : 1.10 m

Barrier receiver distance: 16.00 / 16.00 m

Source elevation : 57.00 m Receiver elevation : 85.00 m Barrier elevation : 85.00 m Reference angle : 0.00

Total

#### Result summary (day)

\_\_\_\_\_

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
     ! Leq ! Leq ! Left Leq! Right Leq! Leq
    ! (dBA) ! (dBA) ! (dBA) ! (dBA) ! (dBA)
1.O-Train ! 39.48 ! 26.24 ! -- ! -- ! 39.68 *
```

\* Bright Zone!

### Result summary (night)

```
! Loc ! Wheel ! Whistle ! Whistle ! Total
! Leq ! Leq ! Left Leq! Right Leq! Leq
! (dBA) ! (dBA) ! (dBA) ! (dBA)
```

39.68 dBA

#### 1.O-Train ! 35.17 ! 21.93 ! --! --! 35.37 \* Total 35.37 dBA

\* Bright Zone!

Road data, segment # 1: Highway 417 (day/night)

·

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 1: Highway 417 (day/night)

Receiver source distance: 226.00 / 226.00 m Receiver height : 1.50 / 1.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 50.00 deg Angle2 : 90.00 deg
Barrier height : 1.10 m

Barrier receiver distance: 31.00 / 31.00 m

Source elevation : 72.00 m Receiver elevation : 85.00 m Barrier elevation : 85.00 m Reference angle : 0.00

Road data, segment # 2: Highway 417 (day/night)

\_\_\_\_\_

Car traffic volume: 195613/17010 veh/TimePeriod Medium truck volume: 15560/1353 veh/TimePeriod Heavy truck volume: 11114/966 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

Data for Segment # 2: Highway 417 (day/night)

\_\_\_\_\_

Receiver source distance: 226.00 / 226.00 m Receiver height : 1.50 / 1.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -90.00 deg Angle2 : -43.00 deg

Barrier height : 1.10 m

Barrier receiver distance: 17.00 / 17.00 m

Source elevation : 72.00 m Receiver elevation : 85.00 m Barrier elevation : 85.00 m Reference angle : 0.00

#### Road data, segment # 3: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

#### Data for Segment # 3: Gladstone (day/night)

Angle1 Angle2 : 53.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0 / 0
Surface : 1 (Absorptive ground surface)

Receiver source distance: 60.00 / 60.00 m Receiver height : 1.50 / 1.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : 53.00 deg Angle2 : 90.00 deg
Barrier height : 1.10 m

Barrier receiver distance: 31.00 / 31.00 m

Source elevation : 65.00 m Receiver elevation : 85.00 m Barrier elevation : 85.00 m Reference angle : 0.00

#### Road data, segment # 4: Gladstone (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 40 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

#### Data for Segment # 4: Gladstone (day/night)

\_\_\_\_\_

Receiver source distance: 60.00 / 60.00 m Receiver height : 1.50 / 1.50 m

Topography : 2 (Flat/gentle slope; with barrier) Barrier angle1 : -90.00 deg Angle2 : -40.00 deg

Barrier height : 1.10 m

Barrier receiver distance: 17.00 / 17.00 m

Source elevation : 65.00 m Receiver elevation : 85.00 m Barrier elevation : 85.00 m Reference angle : 0.00

#### Road data, segment # 5: Somerset (day/night)

\_\_\_\_\_

Car traffic volume: 12144/1056 veh/TimePeriod Medium truck volume: 966/84 veh/TimePeriod Heavy truck volume: 690/60 veh/TimePeriod

Posted speed limit: 50 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

#### Data for Segment # 5: Somerset (day/night)

Angle1 Angle2 : -90.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0/0 Surface : 2 (Reflective ground surface)

Receiver source distance: 408.00 / 408.00 m Receiver height : 1.50 / 1.50 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -90.00 deg Angle2 : 90.00 deg
Barrier height : 1.10 m

Barrier receiver distance: 12.00 / 12.00 m

Source elevation : 62.00 m Receiver elevation : 85.00 m Barrier elevation : 85.00 m Reference angle : 0.00

#### Result summary (day)

-----

```
! source ! Road ! Total
! height ! Leq ! Leq
! (m) ! (dBA) ! (dBA)
```

-----+----+-----1.Highway 417 ! 1.50 ! 52.63 ! 52.63 2.Highway 417 ! 1.50 ! 54.09 ! 54.09 3.Gladstone ! 1.50 ! 32.79 ! 32.79 ! 1.50! 37.04! 37.04 4.Gladstone 5.Somerset ! 1.50 ! 49.03 ! 49.03 

Total 57.21 dBA

#### Result summary (night)

\_\_\_\_\_

! sc	ourc	ce	! Roa	id!	Tota	1			
! he	eigl	nt!	Leq	!	Leq				
! (1	m)	!	(dBA	) !	(dBA	.)			
	,		•	,	,	*			
1.Highway 417		!	1.50	! 4	5.04 !	45.04			
2.Highway 417		!	1.50	! 4	6.49 !	46.49			
3.Gladstone	!	1	.50!	25.	20!	25.20			
4.Gladstone	!	1	.50!	29.	44!	29.44			
5.Somerset	!	1	.50!	41.	43!	41.43			
	+		+-		+				
To	tal		49.62 dBA						

TOTAL Leq FROM ALL SOURCES (DAY): 57.29 (NIGHT): 49.78

#### STAMSON 5.0 SUMMARY REPORT Date: 25-01-2022 21:25:20 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: por1d.te Time Period: 1 hours

Description: Minimum day hour, south facade T1, 6th floor

#### Road data, segment # 1: Highway 417

\_\_\_\_\_

Car traffic volume: 2713 veh/TimePeriod Medium truck volume: 216 veh/TimePeriod Heavy truck volume: 154 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

#### Data for Segment # 1: Highway 417

\_\_\_\_\_

No of house rows : 0 Surface : 2 ( (Reflective ground surface)

Receiver source distance: 186.00 m Receiver height : 22.25 m

Topography : 2 (Flat/gentle slope; with Barrier angle1 : -90.00 deg Angle2 : 90.00 deg (Flat/gentle slope; with barrier)

Barrier height : 4.00 m Barrier receiver distance: 165.00 m Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 72.00 m Reference angle : 0.00

#### Result summary

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA) -----+-----1.Highway 417 ! 1.49 ! 63.36 ! 63.36

63.36 dBA Total

63.36 TOTAL Leq FROM ALL SOURCES:

#### STAMSON 5.0 SUMMARY REPORT Date: 25-01-2022 21:14:16 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: por1n.te Time Period: 1 hours

Description: Minimum night hour, south facade T1, 6th floor

#### Road data, segment # 1: Highway 417

\_\_\_\_\_

Car traffic volume: 440 veh/TimePeriod Medium truck volume: 35 veh/TimePeriod Heavy truck volume: 25 veh/TimePeriod

Posted speed limit: 100 km/h

Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

### Data for Segment # 1: Highway 417

\_\_\_\_\_

No of house rows : 0 Surface : 2 ( (Reflective ground surface)

Receiver source distance: 186.00 m Receiver height : 22.25 m

Topography : 2 (Flat/gentle slope; with Barrier angle1 : -90.00 deg Angle2 : 90.00 deg (Flat/gentle slope; with barrier)

Barrier height : 4.00 m Barrier receiver distance: 165.00 m Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 72.00 m Reference angle : 0.00

#### Result summary

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA) -----+-----

1.Highway 417 ! 1.50 ! 55.47 ! 55.47 -----+-----55.47 dBA Total

TOTAL Leq FROM ALL SOURCES: 55.47

#### STAMSON 5.0 SUMMARY REPORT Date: 28-01-2022 13:49:11 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: por2d.te Time Period: 1 hours

Description: Minimum day hour, east facade T1, 7th floor

#### Road data, segment # 1: Highway 417

\_\_\_\_\_

Car traffic volume: 2713 veh/TimePeriod Medium truck volume: 216 veh/TimePeriod Heavy truck volume: 154 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

### Data for Segment # 1: Highway 417

Angle1 Angle2 : 2.00 deg 90.00 deg
Wood depth : 0 (No woods.)
No of house rows : 0
Surface : 2 (Reflective grounds)

(Reflective ground surface)

Receiver source distance: 192.00 m Receiver height : 22.25 m

Topography : 2 (Flat/gentle slope; with Barrier angle1 : 2.00 deg Angle2 : 90.00 deg (Flat/gentle slope; with barrier)

Barrier height : 4.00 m Barrier receiver distance: 172.00 m Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 72.00 m Reference angle : 0.00

#### Result summary

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA) -----+-----1.Highway 417 ! 1.49 ! 59.92 ! 59.92

59.92 dBA Total

59.92 TOTAL Leq FROM ALL SOURCES:

#### STAMSON 5.0 SUMMARY REPORT Date: 28-01-2022 13:47:56 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: por2n.te Time Period: 1 hours

Description: Minimum night hour, east facade T1, 7th floor

#### Road data, segment # 1: Highway 417

\_\_\_\_\_

Car traffic volume: 440 veh/TimePeriod Medium truck volume: 35 veh/TimePeriod Heavy truck volume: 25 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

### Data for Segment # 1: Highway 417

Angle1 Angle2 : 2.00 deg 90.00 deg
Wood depth : 0 (No woods.)
No of house rows : 0
Surface : 2 (Reflective grounds)

(Reflective ground surface)

Receiver source distance: 192.00 m Receiver height : 22.25 m

(Flat/gentle slope; with barrier)

Topography : 2 (Flat/gentle slope; with Barrier angle1 : 2.00 deg Angle2 : 90.00 deg

Barrier height : 4.00 m Barrier receiver distance: 172.00 m Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 72.00 m Reference angle : 0.00

#### Result summary

! source ! Road ! Total ! height ! Leq ! Leq ! (m) ! (dBA) ! (dBA) 1.Highway 417 ! 1.50 ! 52.02 ! 52.02 

52.02 dBA Total

TOTAL Leq FROM ALL SOURCES: 52.02

#### STAMSON 5.0 SUMMARY REPORT Date: 28-01-2022 14:13:27 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: por3d.te Time Period: 1 hours

Description: Minimum dau hour, south facade T2, 11th floor

#### Road data, segment # 1: Highway 417

\_\_\_\_\_

Car traffic volume: 2713 veh/TimePeriod Medium truck volume: 216 veh/TimePeriod Heavy truck volume: 154 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

### Data for Segment # 1: Highway 417

\_\_\_\_\_

Angle1 Angle2 : -90.00 deg -48.00 deg

Wood depth : 0 (No woods.)

No of house rows : 0

Surface : 2 (Reflective ground surface)

Receiver source distance: 239.00 m Receiver height : 40.25 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -90.00 deg Angle2 : -48.00 deg
Barrier height : 4.00 m

Barrier receiver distance: 219.00 m Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 72.00 m Reference angle : 0.00

#### Road data, segment # 2: Highway 417

\_\_\_\_\_

Car traffic volume: 2713 veh/TimePeriod Medium truck volume: 216 veh/TimePeriod Heavy truck volume: 154 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

## Data for Segment # 2: Highway 417

Angle1 Angle2 : 2.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0 Surface : 1 (Absorptive ground surface)

Receiver source distance: 239.00 m Receiver height : 22.25 m

Topography : 2 (Flat/gentle slope; with barrier) Barrier angle1 : 2.00 deg Angle2 : 90.00 deg

Barrier height : 4.00 m
Barrier receiver distance : 219.00 m
Source elevation : 72.00 m
Receiver elevation : 65.00 m
Barrier elevation : 72.00 m
Reference angle : 0.00

### Result summary

-----

TOTAL Leq FROM ALL SOURCES: 63.40

#### STAMSON 5.0 SUMMARY REPORT Date: 28-01-2022 14:12:16 MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Filename: por3n.te Time Period: 1 hours

Description: Minimum night hour, south facade T2, 11th floor

#### Road data, segment # 1: Highway 417

\_\_\_\_\_

Car traffic volume: 440 veh/TimePeriod Medium truck volume: 35 veh/TimePeriod Heavy truck volume: 25 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

#### Data for Segment # 1: Highway 417

\_\_\_\_\_

Angle1 Angle2 : -90.00 deg -48.00 deg

Wood depth : 0 (No woods.)

No of house rows : 0

Surface : 2 (Reflective ground surface)

Receiver source distance: 239.00 m

Receiver height : 40.25 m

Topography : 2 (Flat/gentle slope; with barrier)

Barrier angle1 : -90.00 deg Angle2 : -48.00 deg

Barrier height : 4.00 m

Barrier receiver distance: 219.00 m Source elevation : 72.00 m Receiver elevation : 65.00 m Barrier elevation : 72.00 m Reference angle : 0.00

#### Road data, segment # 2: Highway 417

\_\_\_\_\_

Car traffic volume: 440 veh/TimePeriod Medium truck volume: 35 veh/TimePeriod Heavy truck volume: 25 veh/TimePeriod

Posted speed limit: 100 km/h Road gradient : 0 %

Road pavement : 1 (Typical asphalt or concrete)

## Data for Segment # 2: Highway 417

Angle1 Angle2 : 2.00 deg 90.00 deg Wood depth : 0 (No woods.)

No of house rows : 0
Surface : 1 (Absorptive ground surface)

Receiver source distance: 239.00 m Receiver height : 22.25 m

Topography : 2 (Flat/gentle slope; with barrier) Barrier angle1 : 2.00 deg Angle2 : 90.00 deg

Barrier height : 4.00 m
Barrier receiver distance : 219.00 m
Source elevation : 72.00 m
Receiver elevation : 65.00 m
Barrier elevation : 72.00 m
Reference angle : 0.00

## Result summary

-----

	! heig ! (m)	ht!	! Leq (dBA)	! Total ! Leq ! (dBA)	
1.Highway 2.Highway	417 417	! !	1.50 ! 1.50 !	53.79 ! 50.63 !	53.79 * 50.63
	Total	+	55.50 dB		

TOTAL Leq FROM ALL SOURCES: 55.50

# Appendix C

**Road and Rail Traffic Data** 

		D:-+		Do44					
Highway	Location Description	Dist.	Veer	Pattern	AADT	CADT	CAMPT	MADT	ΛD
nignway	Location Description	(KM)	<b>Year</b> 1994	<b>Type</b> UC	12/L300	131,800	<b>SAWDT</b>		
			1995	UC	128,600	-	-	-	
			1996	UC	132,900				
			1997	UC		144,100			
			1998	UC		150,600	-		
			1999	UC		147,300			
			2000	UC	140,500	The state of the s	-	The state of the s	
			2001	UC		152,500			
			2002	UC	144,600	The state of the s	-	The state of the s	
			2003	UC	143,400				
			2004	UC	145,000				
			2005	UC	149,400				
			2006	UC	151,300	160,000	176,800	142,400	0.3
			2007	UC	153,200	162,500	177,300	143,700	0.5
			2008	UC	155,100	163,800	153,800	145,100	0.5
			2009	UC	157,000	165,800	182,900	147,700	0.5
			2010	UC	158,900	168,000	184,900	149,400	0.4
			2011	UC	160,800	160,800	165,600	152,700	N/A
			2012	UC	162,600	162,600	174,000	154,500	N/A
			2013	UC	164,500				
			2014	UC	166,400	166,400	159,800	158,100	N/A
			2015	UC	168,300	168,300	161,600	159,900	N/A
			2016	UC		170,200	-		
417	BRONSON AV IC-121A-OTTAWA	0.5	1988	UC		110,800			
			1989	UC		116,800	-		
			1990	UC	117,900				
			1991	UC		127,100	-		
			1992	UC	121,100				
			1993	UC	122,000				
			1994	UC	131,900				
			1995	UC	136,700				
			1996	UC	141,500				
			1997	UC	146,200	153,500	171,100	137,400	1.1

		Dist.		Pattern					
Highway	Location Description	(KM)	Year	Type	AADT	SADT	SAWDT	WADT	AR
ingiiway	Escation Description	(IXIVI)	1998	UC	151,000				
			1999	UC		155,000			
			2000	UC		156,800			1
			2001	UC		159,500			1
			2002	UC		160,700			1
			2003	UC	148,100	-			
			2004	UC	151,000				
			2005	UC	154,700	163,700	180,900	145,100	1.0
			2006	UC	156,300	165,300	182,600	147,100	1.0
			2007	UC	157,800	167,400	182,600	148,000	0.8
			2008	UC	159,400	168,400	158,100	149,100	1.1
			2009	UC	160,900	169,900	187,500	151,400	1.1
			2010	UC	162,500	171,800	189,100	152,800	0.8
			2011	UC	164,000	164,000	169,000	155,800	N/A
			2012	UC	-	165,600	-		
			2013	UC	167,200	167,200	168,800	158,800	N/A
			2014	UC		168,700			
			2015	UC		170,300			
			2016	UC		171,800			_
417	ROCHESTER ST IC-121B-OTTAWA	1.5	1988	UC	The state of the s	120,100			
			1989	UC	120,600				
			1990	UC		136,500			1
			1991	UC		137,700			
			1992	UC		138,500			
			1993	UC		136,200			
			1994	UC		151,700			1
			1995	UC		154,400			
			1996 1997	UC UC	153,800				
					159,200				
			1998	UC UC	164,500				
			1999	UC	158,200				
			2000	UC	160,000				
			2001	l oc	161,800	1/3,100	190,900	152,100	0.5

		Dist		Dottows					
Highway	Location Description	Dist. (KM)	Year	Pattern Type	AADT	SADT	SAWDT	WADT	ΛP
nignway	Location Description	(IXIVI)	2002	UC		174,200			
			2002	UC		169,800			
			2004	UC		171,200			
			2005	UC		176,700	The state of the s	The state of the s	
			2006	UC		178,300			
			2007	UC		180,400			
			2008	UC		181,400			
			2009	UC		182,900			1
			2010	UC	174,800	184,800	203,400	164,400	0.5
			2011	UC	176,300	176,300	181,600	167,500	N/A
			2012	UC	177,900	177,900	190,300	169,000	N/A
			2013	UC	179,400	179,400	181,200	170,500	N/A
			2014	UC	181,000	181,000	173,800	171,900	N/A
			2015	UC	182,500	182,500	175,200	173,400	N/A
			2016	UC		184,100			_
417	PARKDALE AV IC-122-OTTAWA	0.9	1988	UC		116,000	· ·	· ·	
			1989	UC		122,500			
			1990	UC		128,900			
			1991	UC		128,200			
			1992	UC		132,800			
			1993	UC		131,000			
			1994	UC		144,100			
			1995	UC		146,400			
			1996 1997	UC UC		155,000	The state of the s	The state of the s	
			1997	UC		158,100			
			1998	UC		165,500 158,700			
			2000	UC		160,300	· ·	· ·	
			2000	UC		162,900			
			2001	UC		163,800			
			2002	UC		159,400			
1 1									
! !			2004	UC		160,600			

		Dist.		Dottown					
Highway	Location Description	(KM)	Year	Pattern Type	AADT	SADT	SAWDT	WADT	AR
Iligilway	Location Description	(IXIVI)	2006	UC				148,500	
			2007	UC		-	-	149,300	
			2008	UC				150,100	
			2009	UC		-	-	152,100	
			2010	UC		-		153,300	
			2011	UC				156,000	
			2012	UC				157,300	
			2013	UC	166,800	166,800	168,500	158,500	N/A
			2014	UC	168,100	168,100	161,400	159,700	N/A
			2015	UC	169,400	169,400	162,600	160,900	N/A
			2016	UC	170,700	170,700	163,900	162,100	N/A
417	ISLAND PARK DR IC-123-OTTAWA	0.8	1988	UC		-		100,100	
			1989	UC				107,100	
			1990	UC		-	-	111,100	
			1991	UC		-	-	115,400	
			1992	UC		-	-	116,600	
			1993	UC				113,400	
			1994	UC		-	-	120,400	
			1995	UC		-	-	127,500	
			1996	UC				134,800	
			1997	UC		-	-	137,900	
			1998	UC		-	· ·	144,000	
			1999	UC UC		-	-	138,200 138,300	
			2000 2001	UC		-	-	139,700	
			2001	UC		-	-	140,500	
			2002	UC		-	· ·	138,100	
			2003	UC		-	-	141,700	
			2004	UC				144,000	
			2006	UC				145,800	
			2007	UC				146,600	
			2008	UC				147,500	
			2009					149,600	



# **Weekly Volume Summary**

Wed, Apr 03, 2019

**Location:** Hwy 417 - 0.5 km West of Parkdale Ave IC122

LHRS/Offset: 49460 / 0.0 Region: Eastern

Pattern Type: Urban Commuter PCS#: 34 Hwy. TVIS#: 417170

Count Direction: EB Report Dates: Sep 12, 2018 to Sep 18, 2018

Hour	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed
Interval	18/09/12	13	14	15	16	17	18	19
0:00- 1:00		574	624	1,119	1,272	548	457	527
1:00- 2:00		355	438	789	820	337	282	313
2:00- 3:00		271	287	606	658	245	237	220
3:00- 4:00		268	290	405	410	231	238	258
4:00- 5:00		490	542	335	281	501	469	504
5:00- 6:00		2,154	1,917	579	455	2,078	2,012	2,140
6:00- 7:00		6,203	5,410	1,494	1,072	5,775	4,952	5,433
7:00- 8:00		6,429	6,318	2,164	1,513	6,559	5,658	6,567
8:00- 9:00		6,350	6,256	3,530	2,298	6,202	5,764	6,327
9:00-10:00		6,075	5,972	4,548	3,716	5,819	5,655	6,121
10:00-11:00		5,140	5,694	5,193	4,654	5,030	5,593	4,949
11:00-12:00		4,070	5,628	5,816	4,826	5,075	5,168	5,063
AM Total	0	38,379	39,376	26,578	21,975	38,400	36,485	38,422
12:00-13:00	4,383	4,438	5,616	5,625	5,330	5,211	4,931	
13:00-14:00	4,503	5,244	5,010	5,696	5,511	5,111	5,114	
14:00-15:00	5,293	4,889	5,159	5,403	5,417	5,551	5,335	
15:00-16:00	5,167	5,046	5,213	4,742	5,269	5,897	5,975	
16:00-17:00	3,388	3,305	5,237	5,144	4,958	5,211	5,561	
17:00-18:00	4,819	4,457	5,421	5,067	4,928	4,883	5,941	
18:00-19:00	5,198	5,741	5,282	4,874	4,530	4,916	5,679	
19:00-20:00	4,161	4,411	4,339	4,010	3,792	3,694	4,028	
20:00-21:00	3,610	3,896	3,807	3,756	3,345	3,165	3,548	
21:00-22:00	2,758	3,002	3,211	3,259	2,434	2,569	2,872	
22:00-23:00	1,653	1,875	2,487	2,534	1,714	1,471	1,719	
23:00-24:00	1,071	1,265	1,824	1,950	1,036	948	1,049	
PM Total	46,004	47,569	52,606	52,060	48,264	48,627	51,752	0
24 Hr. Total	46,004	85,948	91,982	78,638	70,239	87,027	88,237	38,422
Noon - Noon	84,	383 86,	945 79,	184 74,	,035 86,	664 85,	112 90,	174



# **Weekly Volume Summary**

Wed, Apr 03, 2019

**Location:** Hwy 417 - 0.5 km West of Parkdale Ave IC122

LHRS/Offset: 49460 / 0.0 Region: Eastern

Pattern Type: Urban Commuter PCS#: 34 Hwy. TVIS#: 417170

Count Direction: WB Report Dates: Sep 12, 2018 to Sep 18, 2018

Hour	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed
Interval	18/09/12	13	14	15	16	17	18	19
0:00- 1:00		893	948	1,614	1,853	661	700	746
1:00- 2:00		508	554	1,103	1,270	396	375	428
2:00- 3:00		376	445	953	1,031	335	339	341
3:00- 4:00		283	350	626	696	269	286	293
4:00- 5:00		424	422	446	397	431	403	444
5:00- 6:00		1,526	1,354	570	467	1,474	1,548	1,527
6:00- 7:00		4,382	4,195	1,314	893	4,347	4,464	4,564
7:00- 8:00		5,971	6,014	2,258	1,570	5,949	6,102	6,242
8:00- 9:00		5,988	6,013	3,608	2,485	5,897	6,090	6,161
9:00-10:00		5,615	5,653	4,857	3,854	5,223	5,564	5,363
10:00-11:00		5,111	5,319	5,439	4,774	3,506	5,016	4,953
11:00-12:00		5,519	5,922	5,714	5,312	3,443	5,279	5,332
AM Total	0	36,596	37,189	28,502	24,602	31,931	36,166	36,394
12:00-13:00	5,458	5,866	6,080	6,267	5,947	3,598	5,457	
13:00-14:00	5,612	5,985	5,640	5,959	3,982	4,904	5,491	
14:00-15:00	6,287	5,913	5,556	5,910	5,466	5,834	6,113	
15:00-16:00	5,543	5,018	5,146	5,707	5,479	5,569	5,422	
16:00-17:00	4,859	4,512	3,953	5,714	5,233	4,937	4,773	
17:00-18:00	4,847	4,388	4,267	5,152	4,667	4,991	4,951	
18:00-19:00	5,266	5,385	5,135	4,291	4,178	5,035	5,383	
19:00-20:00	4,746	4,812	5,144	3,936	4,000	4,543	4,706	
20:00-21:00	4,073	4,212	4,149	3,624	3,474	3,818	3,935	
21:00-22:00	3,651	3,933	3,747	3,195	2,824	3,231	3,541	
22:00-23:00	2,589	2,698	2,993	2,942	2,187	2,211	2,336	
23:00-24:00	1,787	1,960	2,431	2,486	1,357	1,332	1,395	
PM Total	54,718	54,682	54,241	55,183	48,794	50,003	53,503	0
24 Hr. Total	54,718	91,278	91,430	83,685	73,396	81,934	89,669	36,394
Noon - Noon	91,	314 91,	871 82,	743 79	,785 80,	725 86,	169 89,	897



# **Weekly Volume Summary**

Wed, Apr 03, 2019

**Location:** Hwy 417 - 0.5 km West of Parkdale Ave IC122

LHRS/Offset: 49460 / 0.0 Region: Eastern

Pattern Type: Urban Commuter PCS#: 34 Hwy. TVIS#: 417170

Count Direction: EB/WB Report Dates: Sep 12, 2018 to Sep 18, 2018

Hour	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed
Interval	18/09/12	13	14	15	16	17	18	19
0:00- 1:00		1,467	1,572	2,733	3,125	1,209	1,157	1,273
1:00- 2:00		863	992	1,892	2,090	733	657	741
2:00- 3:00		647	732	1,559	1,689	580	576	561
3:00- 4:00		551	640	1,031	1,106	500	524	551
4:00- 5:00		914	964	781	678	932	872	948
5:00- 6:00		3,680	3,271	1,149	922	3,552	3,560	3,667
6:00- 7:00		10,585	9,605	2,808	1,965	10,122	9,416	9,997
7:00- 8:00		12,400	12,332	4,422	3,083	12,508	11,760	12,809
8:00- 9:00		12,338	12,269	7,138	4,783	12,099	11,854	12,488
9:00-10:00		11,690	11,625	9,405	7,570	11,042	11,219	11,484
10:00-11:00		10,251	11,013	10,632	9,428	8,536	10,609	9,902
11:00-12:00		9,589	11,550	11,530	10,138	8,518	10,447	10,395
AM Total	0	74,975	76,565	55,080	46,577	70,331	72,651	74,816
12:00-13:00	9,841	10,304	11,696	11,892	11,277	8,809	10,388	
13:00-14:00	10,115	11,229	10,650	11,655	9,493	10,015	10,605	
14:00-15:00	11,580	10,802	10,715	11,313	10,883	11,385	11,448	
15:00-16:00	10,710	10,064	10,359	10,449	10,748	11,466	11,397	
16:00-17:00	8,247	7,817	9,190	10,858	10,191	10,148	10,334	
17:00-18:00	9,666	8,845	9,688	10,219	9,595	9,874	10,892	
18:00-19:00	10,464	11,126	10,417	9,165	8,708	9,951	11,062	
19:00-20:00	8,907	9,223	9,483	7,946	7,792	8,237	8,734	
20:00-21:00	7,683	8,108	7,956	7,380	6,819	6,983	7,483	
21:00-22:00	6,409	6,935	6,958	6,454	5,258	5,800	6,413	
22:00-23:00	4,242	4,573	5,480	5,476	3,901	3,682	4,055	
23:00-24:00	2,858	3,225	4,255	4,436	2,393	2,280	2,444	
PM Total	100,722	102,251	106,847	107,243	97,058	98,630	105,255	0
24 Hr. Total	100,722	177,226	183,412	162,323	143,635	168,961	177,906	74,816
Noon - Noon	175,	,697 178,	816 161,	927 153	,820 167,	389 171	,281 180	,071
	ADT	AWD	AADT	AAWD	SADT	SAWDT	WADT	DHV
	169,857	176,466						
l								

Page 3 of 3

# O-Train Line 2

The full-length of O-Train Line 2 is currently closed for Stage 2 construction. Line 2 buses are operating in place of the train. View closure details.

The O-Train Line 2 (the Trillium Line) is an eight-kilometre diesel light-rail service. Line 2 runs from Greenboro Station in the south to Bayview Station just west of downtown.

Line 2 stations

Station	Stop #
Greenboro	<u>3037</u>
Mooney's Bay	<u>3063</u>
Carleton	<u>3062</u>
Carling	<u>3061</u>
Bayview	<u>3060</u>

Choose your station for a map and service information:

Select a Line 2 station ➤

# Frequent service

The Trillium Line is in service 7 days a week, until midnight Monday to Saturday and until 11 pm. Sunday. Trains arrive about every 12 minutes on weekdays and Saturdays and between every 12 and 15 minutes on Sundays.

Use the <u>Travel Planner</u> for Trillium Line schedules and next departures:

You can also find out the current schedule by texting 560560 or calling 613-560-1000 plus the 4-digit stop number (listed above) for your station.

# Line 2 trains

The Trillium Line is served by six Alstom Coradia Lint trains.

- High-efficiency, diesel engines
- Advanced technology makes them quiet and fuel efficient
- Low greenhouse gas emissions
- Low operating costs
- Two platform-level double doors per train
- Fully-accessible cars
- Large windows
- Smooth, comfortable ride
- Space for 260 passengers

# Train names

In 2017, the City of Ottawa ran a Name the Trains Contest. Children and youth aged 16 and under were invited to name O-Train Line 1 and Line 2 trains.

• Line 1 train names

The chosen names for Line 2 are:

- Emily Murphy
- Dreamcatcher
- Nanuq Polar Bear
- Northern Lights

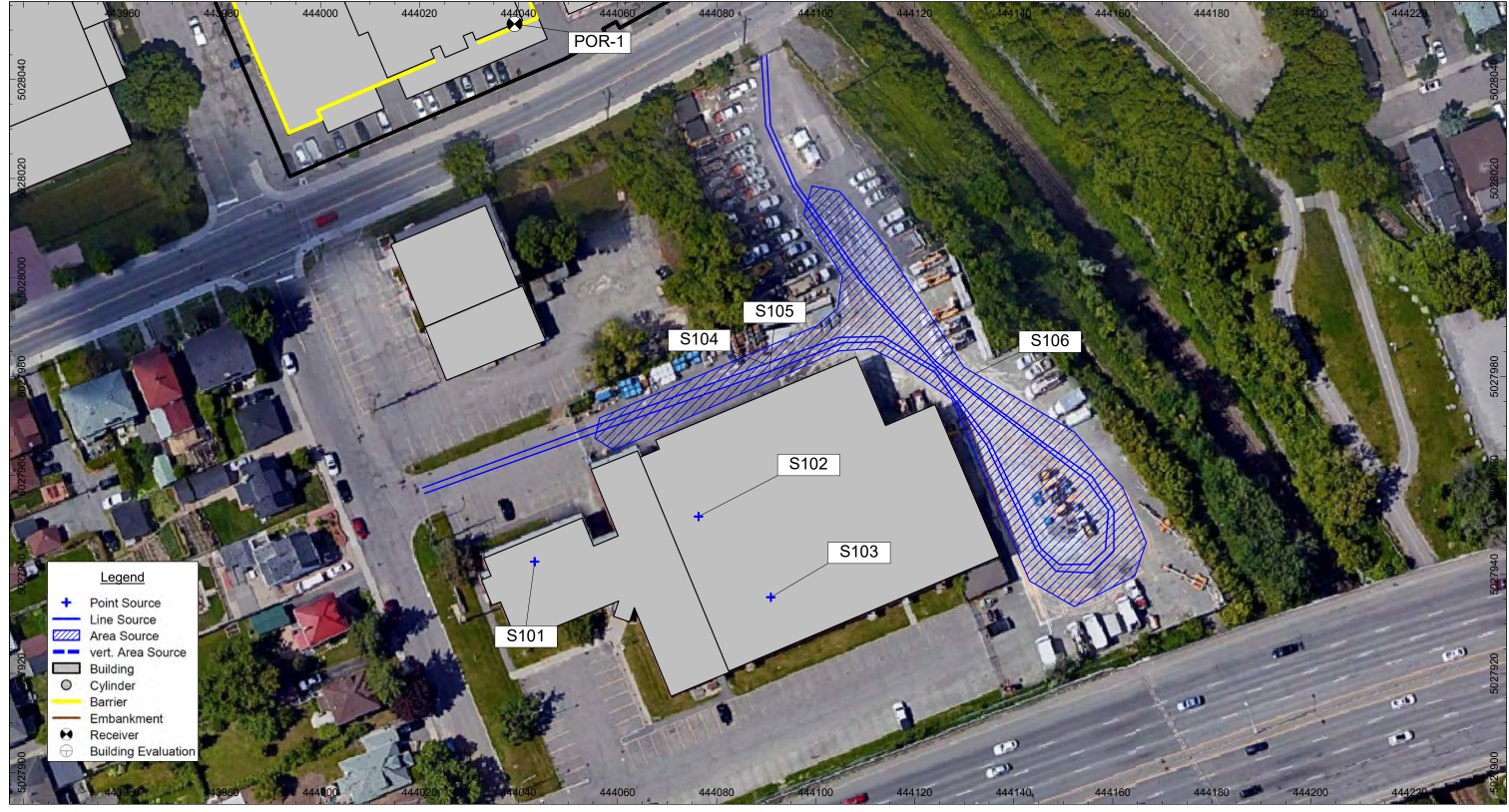
Portage

Rocket Richard

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# Appendix D

**Stationary Noise Model Information** 



Source: Google Satellite





NOISE IMPACT STUDY TIP GLADSTONE GP INC. 145 LORETTA AVE N & 951 GLADSTONE AVE

INDUSTRY NOISE SOURCE LOCATIONS

11223331 02.02.2022

FIGURE D.1

#### Table D.1

#### Noise Source Sound Level Summary TIP Gladstone GP Inc. 145 Loretta Ave N & 951 Gladstone Ave, Ottawa, Ontario

Cadna A II	O Noise Source Description					1/1 Octa	ave Band D	Data				Unadjusted Total Sound Power Level		Penalty essment	Height Absolute	Operating Time Day/Eve/Night I	Vehicle Volumes	Speed Reference/Comments
		_	32	63	125	250	500	1000	2000	4000	8000	(dBA)		(dBA)	(m)	(min)	(veh/hr)	(km/hr)
S101	Ottawa Traffic Operations - HVAC Unit	PWL (dB) A-weighted correction PWL (dBA)	-39.4 	87.1 -26.2 60.9	89.9 -16.1 73.8	86.4 -8.6 77.8	84.0 -3.2 80.8	82.7 0.0 82.7	79.0 1.2 80.2	73.9 1.0 74.9	68.6 -1.1 67.5	93.9 <b>87.3</b>	No	0	75.5	60/60/30	_	— GHD Reference Spectra
S102	Ottawa Traffic Operations - HVAC Unit	PWL (dB) A-weighted correction PWL (dBA)	-39.4 	87.1 -26.2 60.9	89.9 -16.1 73.8	86.4 -8.6 77.8	84.0 -3.2 80.8	82.7 0.0 82.7	79.0 1.2 80.2	73.9 1.0 74.9	68.6 -1.1 67.5	93.9 <b>87.3</b>	No	0	72.6	60/60/30	_	— GHD Reference Spectra
S103	Ottawa Traffic Operations - HVAC Unit	PWL (dB) A-weighted correction PWL (dBA)	-39.4 	87.1 -26.2 60.9	89.9 -16.1 73.8	86.4 -8.6 77.8	84.0 -3.2 80.8	82.7 0.0 82.7	79.0 1.2 80.2	73.9 1.0 74.9	68.6 -1.1 67.5	93.9 <b>87.3</b>	No	0	72.6	60/60/30	_	— GHD Reference Spectra
S104	Ottawa Traffic Operations - Truck Movements	PWL (dB) A-weighted correction PWL (dBA)	-39.4 -	104.4 -26.2 78.2	99.4 -16.1 83.3	92.4 -8.6 83.8	94.4 -3.2 91.2	91.4 0.0 91.4	90.4 1.2 91.6	87.4 1.0 88.4	78.4 -1.1 77.3	106.4 <b>97.3</b>	No	0	70.8	_	15/15/15	20 GHD Reference Spectra
S105	Ottawa Traffic Operations - Deliveries (Tractor Trailers)	PWL (dB) A-weighted correction PWL (dBA)	31.0 -39.4 —	117.0 -26.2 90.8	112.0 -16.1 95.9	105.0 -8.6 96.4	107.0 -3.2 103.8	104.0 0.0 104.0	103.0 1.2 104.2	100.0 1.0 101.0	91.0 -1.1 89.9	119.0 <b>109.9</b>	No	0	69.1	_	5/5/5	Referenced from UK Department for Environment, Food and Rural Affairs (Defra) Noise Database for Construction Noise document 20 Transport Truck Route - 26ton 235kw - DEFRA Table 1(c)#16
S106	Ottawa Traffic Operations - Forklift	PWL (dB) A-weighted correction PWL (dBA)	-39.4 —	-26.2 -	-16.1 -	-8.6 —	93.0 -3.2 89.8	0.0	1.2 —	1.0	-1.1 -	93.0 <b>89.8</b>	No	0	68.6	60/60/60	_	— GHD Reference Spectra

