

#### **REPORT**

## NOISE IMPACT STUDY

ÉCOLE ÉLÉMENTAIRE LEITRIM

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### Record of Issue

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1.0	Noise Impact Study - École Élémentaire Leitrim	February 26, 2025	Final



#### **Executive Summary**

WSP Canada Inc. was retained by Conseil des Écoles Publiques de L'est de L'Ontario (CEPEO) to complete a Noise Impact Study in support of a Site Plan Approval application (SPA) for the proposed École Élémentaire Leitrim development to be located at the corner of Kelly Farm Drive and Barett Farm Drive in Ottawa, Ontario (the Site/School). The proposed school consists of a main L-shaped building with a one-storey wing and a two-story wing. In addition, the Site will also include separate portable classrooms, sports field, sports court, outdoor play areas and classroom.

The purpose of the study is to assess the potential noise effects of the environment onto the School and assess the potential noise impact of the proposed stationary noise sources at the Site on surrounding noise-sensitive areas. This report is based on the Site Plan, prepared by Architecture 49 Inc. (A49), dated February 25th, 2025 ("Issued for Site Plan Control Submission").

The assessment was conducted in accordance with the City of Ottawa guideline, Environmental Noise Control Guidelines (ENCG) and the Ministry of Environment, Parks and Conservation's (MECP's) Publication NPC-300, Environmental Noise Guideline Stationary and Transportation Sources – Approval and Planning (NPC-300). The acceptable levels of road and air traffic noise impacting noise-sensitive institutional developments are discussed in Section "Part C – Land Use Planning" of NPC-300 as well as Section 2 and 4 of the ENCG.

The source of noise in the vicinity of the proposed development is traffic from Kelly Farm Drive, which is classified as future collector road. The introduced stationary sources of noise by the School are rooftop HVAC equipment and car movements for child pick-up and drop-off.

The evaluated potential noise impact of transportation sources on the Site, and stationary sources associated with the Site on nearby residential uses and onto the School itself. The predicted sound levels were assessed as per the MECP Publication NPC-300 and ENCG requirements to determine that the Site will comply with the applicable noise guidelines without additional noise control measures. Additionally, exterior wall, door, and window construction meeting the minimum requirements of the Ontario Building Code (OBC), will be adequate to meet the indoor sound level limits.



#### **Study Limitations**

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The report is intended to be used in its entirety. No excerpts may be taken to be representative of the findings in the assessment.

The conclusions presented in this report are based on work performed by trained, professional and technical staff, in accordance with their reasonable interpretation of current and accepted engineering and scientific practices at the time the work was performed.

The content and opinions contained in the present report are based on the observations and/or information available to WSP at the time of preparation, using investigation techniques and engineering analysis methods consistent with those ordinarily exercised by WSP and other engineering/scientific practitioners working under similar conditions, and subject to the same time, financial and physical constraints applicable to this project.

WSP disclaims any obligation to update this report if, after the date of this report, any conditions appear to differ significantly from those presented in this report; however, WSP reserves the right to amend or supplement this report based on additional information, documentation or evidence.

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This limitations statement is considered an integral part of this report.



# **Table of Contents**

1	INTR	ODUCTION	7
	1.1	The Site and Surrounding Area	7
	1.2	The Proposed Development	7
2	NOIS	E IMPACT ASSESSMENT CRITERIA	8
	2.1	Transportation Sources and Assessment Criteria	8
	2.1.1	Aircraft Sources	8
	2.1.2	Surface Transportation Noise Sources	8
	2.1.2.	1 Road Sources Assessment Criteria	9
	2.1.2.	2 Building Component Requirements	9
	2.1.2.	3 Ventilation Requirements	9
	2.2	Stationary Sources and Assessment Criteria	10
3	NOIS	E IMPACT ASSESSMENT	11
	3.1	Transportation Noise	11
	3.1.1	Road Traffic Data	11
	3.1.2	Analysis Method	11
	3.1.3	Results	11
	3.1.4	Recommendations	12
	3.2	Stationary Noise	12
	3.2.1	Onsite Noise Sources	12
	3.2.2	Receptors	13
	3.2.3	Results	13
	3.2.3.	1 Impacts of the Proposed Development Onto Itself	13
	3.2.3.	2 Impacts of the Proposed Development Onto the Surrounding Environment	14
	REC	COMMENDATIONS AND CONCLUSIONS	16
	4.1	Conclusions	16
	4.2	Recommendations	16



TABLES		
Table 2-1	ENCG & NPC-300 Road Traffic Indoor Sound Level Criteria for Schools	9
Table 2-2	Building Requirements for Indoor Spaces	9
Table 2-3	Noise Control and Warning Clause Requirements	_ 10
Table 2-4	MECP's Exclusion Limits in dBA	_ 10
Table 3-1	Summary of Road Traffic Data Used in the Transportation Noise Analysis	_ 11
Table 3-2	Summary of Predicted Sound Levels due to Road Traffic	_ 12
Table 3-3	Proposed Stationary Source Sound Data	_ 13
Table 3-4	Summary of Predicted Sound Levels at the Site due to the Proposed Stationary Sources	_ 13
Table 3-5	Summary of Predicted Sound Levels at the Surrounding Noise Sensitive Land Uses due to the Proposed Stationary Sources	_ 14
Table 4-1	Summary of Building Requirements	_ 16
FIGURES		
Figure 1: S	ite and Surrounding	18
Figure 2: Z	oning Map	19
Figure 3: S	ite Location in Relation to the Airports NEF/NEP Contour Map	20
Figure 4: S	ite Plan Showing Prediction Locations & Road Sources (Transportation Noise Impacts)	21
	ite Plan Showing Onsite Stationary Sources & Receptor Locations Noise Impacts Offsite)	22
APPENDIC	CES	
APPENDIX	(A – SITE PLAN	

APPENDIX B - TRAFFIC DATA (ENCG)

APPENDIX C - STAMSON VALIDATION

APPENDIX A – CADNA/A OUTPUT



#### 1 INTRODUCTION

WSP Canada Inc. (WSP) was retained by Conseil des Écoles Publiques de L'est de L'Ontario (CEPEO), to complete a Noise Impact Study (NIS) for the proposed École Élémentaire Leitrim development. The planned elementary school location is southeast of the corner of Kelly Farm Drive and Barrett Farm Drive in Ottawa, Ontario (the Site/School). This report was prepared in support of the Site Plan Approval application (SPA) submission.

The purpose of the NIS is to assess the potential noise impacts of both the environment onto the School from the nearby transportation sources (i.e., Kelly Farm Drive), and proposed stationary sources introduced by the School onto surrounding noise-sensitive areas, as well as onto the School itself.

The applicable noise guidelines, findings and recommendations are included within this report.

#### 1.1 The Site and Surrounding Area

The Site/Site is bounded by:

- To the north, Barrett Farm Drive;
- To the south, residential homes;
- To the east, residential homes; and,
- To the west, Kelly Farm Drive.

The proposed Site is surrounded mostly by residential land uses. The location of the Site is shown in **Figure 1**. A zoning map showing the land use surrounding the proposed development obtained from the City of Ottawa is provided in **Figure 2**. The Site is zoned "I1A / R3Z" Minor Institutional, and zoning of the immediate surrounding area of the proposed development includes residential third density and open space land uses.

#### 1.2 The Proposed Development

This report was based on the Site Plan, prepared by Architecture 49 Inc. (A49), dated February 25th, 2025 ("Issued for Site Plan Control Submission"), and included in **Appendix A**. The Site consists of a main L shaped building with a connected one-storey and a two-story wing; it also includes separate portables classroom, sports field, sports court, outdoor play areas and classrooms.



#### 2 NOISE IMPACT ASSESSMENT CRITERIA

#### 2.1 Transportation Sources and Assessment Criteria

Noise is recognized as a pollutant in the Environmental Protection Act, as uncontrolled noise can affect human activities. Ontario provincial noise control guidelines require that noise concerns are addressed in the planning of any new development.

In land use planning, although elimination or control of the source of pollution is usually a primary objective, there are general limits as to what is practical and technically possible. The City's *Environmental Noise Control Guidelines* (ENCG) follows the MECP's Publication NPC-300, *Environmental Noise Guideline Stationary and Transportation Sources* – *Approval and Planning* for acceptable levels of road and air traffic noise impacting noise-sensitive institutional developments and stationary noise on surrounding noise-sensitive residential areas. These limits are discussed in Section "Part C – Land Use Planning" of NPC-300 as well as Section 2 and 4 of the ENCG.

ENCG stipulates that a noise study shall be prepared when a new development is proposed within distances as follows:

- 100 metres from the right-of-way of an existing or proposed road; arterial, major collector, light rail transit, bus rapid transit or transit priority corridor.
- 250 metres from the right-of-way of an existing or proposed highway;
- 300 metres from the right-of-way of a proposed or existing rail corridor or secondary main railway line;
- 500 metres from the right-of-way of a freeway or 400-series provincial highway or principal main railway line; or
- The Defined area from the Noise Exposure Forecast (NEF) noise contour of airport / aircraft noise

Since the School is located within 100 meters of existing road and within the defined area from the Noise Exposure Forecast (NEF) of Macdonald-Cartier Airport, a noise study is considered required.

#### 2.1.1 Aircraft Sources

The Site is within the Airport Vicinity Development Zone (AVDZ) of the Macdonald-Cartier Airport; however, it is outside the 25 Noise Exposure Forecast (NEF) and Noise Exposure Project (NEP) noise contour line, as indicated on Schedule K of the Official Plan.

The guidelines recommend noise-sensitive land use to be away from the NEF/NEP 30 contour line and the Airport Operating Influence Zone. **Figure 3** shows the Site location in relation to the airport's NEF/NEP contour map is outside the NEF 25 contour. Therefore, as per ENCG, no specific noise control measure is required. Warning clauses specific to the AVDZ are typically recommended for residential developments with purchasers and/or tenants entering agreements.

#### 2.1.2 Surface Transportation Noise Sources

The majority of road types surrounding the Site were identified as 'collectors' in accordance with the City's "Official Plan – Schedule E Urban Road Network". The only defined proposed or existing arterial or collector road within 100 metres of the site is Kelly Farm Drive. Other road types, light rail transit, bus rapid transit, and transit priority corridor, are over 100 metres away from the Site and are not expected to have a significant impact.

There are no highways located within 250 m of proposed school. Similarly, there are no rail corridor or main railway lines noted within 300 m of the development. Freeway and 400-series or principal railway line are further than 500 m of the development. Therefore, no other transportation noise sources are considered in this assessment.

#### 2.1.2.1 Road Sources Assessment Criteria

Table 2-1 summarizes sound level limits for road traffic applicable for the proposed institutional development.

Table 2-1 ENCG & NPC-300 Road Traffic Indoor Sound Level Criteria for Schools

AREA	TIME PERIOD	$L_{EQ} (dBA)^{[1]}$ -ROAD	REFERENCE
Indoor Areas of Schools,	Daytime (0700 – 2300)	45	NPC-300 Table C-2
Daycares	Nighttime (2300 - 0700)	43	ENCG Table 2.2b
Outdoor Living Area (OLA)	Daytime (0700 – 2300)	55	NPC-300 Table C-1 ENCG Table 2.2a

Notes:[1] Daytime: L<sub>EQ 16HR</sub>; Nighttime: L<sub>EQ 8-HR</sub>.

The NPC-300 and ENCG provide sound level limits in terms of energy equivalent (average) sound levels [ $L_{EQ}$ ] in units of A-weighted decibels (dBA) at a specific noise-sensitive location.

The building envelope, such as walls, windows and doors, where applicable, should be designed so that the indoor sound levels comply with the sound level limits summarized in **Table 2-1** above.

#### 2.1.2.2 Building Component Requirements

To comply with the indoor sound level criteria listed in **Table 2-1**, the ENCG and NPC-300 provides guidelines based on predicted sound level at the façade/plane of window. All buildings are required to comply with the Ontario Building Code (OBC) requirements. If the predicted sound level at the plane of window exceeds 65 dBA during the daytime for institutional building, additional considerations such as the type of windows, exterior walls, and doors that can provide noise attenuation must be selected.

Table 2-2 summarizes requirements for type of building façade construction for institutional purpose buildings.

Table 2-2 Building Requirements for Indoor Spaces

AREA	TIME PERIOD	LEQ $(dBA)^{[2]}$	REQUIREMENTS
Plane of Window [1]	Daytime (0700 - 2300h)	<u>≤</u> 65	Building components compliant with Ontario Building Code (OBC)
Trane of Window	Daytime (0700 – 2300h)	> 65	Building components designed/selected to meet Indoor Requirements

Notes: [1] Plane of Window of an institutional purpose building leading to a noise sensitive room, such as teacher's lounge, classrooms, etc.

[2] Daytime: L<sub>EQ 16HR</sub>.

#### 2.1.2.3 Ventilation Requirements

Similarly, ENCG and NPC-300 also provide ventilation requirements so that the widows could be kept closed. **Table 2-3** summarizes the requirements for ventilation and the requirement for warning clauses to inform the future occupants of the exceedances.



Table 2-3 Noise Control and Warning Clause Requirements

AREA	TIME PERIOD	EQUIVALENT SOUND LEVEL (DBA) <sup>[2]</sup>	VENTILATION REQUIREMENTS	WARNING CLAUSE
		≤ 55	None	None
	Daytime (0700 – 2300h)	> 55 and ≤ 65	Forced air heating systems with provisions for the future installation of central air conditioning	Type C required
Plane of		> 65	Central air conditioning	Type D required
Window <sup>[1]</sup>	Night time (2300 $-0700h$ ) $ > 50 \text{ and } \le 60 $	≤ 50	None	None
		Forced air heating systems with provisions for the future installation of central air conditioning	Type C required	
		> 60	Central air conditioning	Type D required

Note: [1] Plane of Window of living/dining room and bedroom.

[2] Daytime: LEQ 16HR; Nighttime: LEQ 8-HR.

Since the School is a non-residential proposed development, warning clauses are not discussed further within this report.

#### 2.2 Stationary Sources and Assessment Criteria

Stationary source is defined in MECP publication NPC-300 as source of sound or combination of sources of sound that are included and normally operated within the property lines of a facility. The ENCG states new stationary sources of noise (noise generating) are defined by proximity to existing or approved noise-sensitive developments.

There are stationary noise sources introduced by the proposed school building development which is surrounded by existing residential buildings. These stationary sources include rooftop electro-mechanical units and the cars completing student pick-ups and drop-offs. Therefore, stationary noise has been included in the NIS to assess the potential noise impacts of the proposed development on the surrounding noise sensitive land uses and onto itself.

For stationary sources, the MECP NPC-300 and ENCG Section 3 provides criteria based on one-hour equivalent sound level. In order to comply with the noise impact from stationary sources, the predicted sound level must comply with the noise guidelines stipulated in NPC-300 and ENCG. Two locations are typically considered: an outdoor location and the plane of window.

Both guidelines provide sound level limits for noise-sensitive receptors based on the acoustical environment of the area. NPC-300 categorizes the acoustical environment into four classes: Class 1 (urban), Class 2 (semi-urban), Class 3 (rural), or Class 4 (special cases). Based on a review of the area using aerial imagery, the general area is urban residential and can be considered as Class 1. Given that the school only operates during the daytime, **Table 2-4** summarizes the MECP's daytime sound level limit for a Class 1 Area and was used as the applicable sound level limit for the development.

Table 2-4 MECP's Exclusion Limits in dBA

	CLASS 1				
PERIOD	PLANE OF WINDOW <sup>[1]</sup>	OUTDOOR POR <sup>[2]</sup>			
Daytime (07:00 – 23:00) <sup>[3]</sup>	50	50			
Nighttime (07:00 – 23:00)	45	N/A			

Notes:[1] Plane of window means a point in space corresponding with the location of the centre of a window of a noise sensitive space

[2] POR means point of reception, representing a point in a receptor location.

[3] Includes outdoor classroom criteria

## **3 NOISE IMPACT ASSESSMENT**

#### 3.1 Transportation Noise

#### 3.1.1 Road Traffic Data

Road traffic data were obtained from the ENCG **Appendix B** for Kelly Farm Drive. The data obtained from the ENCG provides future traffic volume, day/night split, commercial vehicle percentages, and posted speed limits for various roadways based on roadway class and number of lanes. The ENCG data represents the future traffic volume and corresponding to a "mature state of development", in the City's Official Plan.

The traffic and road parameters used for sound level predictions are shown in **Table 3-1**. The surrounding topography is generally flat and assessed as such. As per the Site Plan, the school bus drop-off and pickup location is located offsite on Kelly Farm Drive. Therefore, the school buses are considered as part of transportation noise sources impacting onto the development.

Table 3-1 Summary of Road Traffic Data Used in the Transportation Noise Analysis

ROAD		ROAD CLASSIFICATION	TRAFFIC VOLUMES (AADT)	DAY/NIGHT SPLIT (%)	MEDIUM TRUCKS OR BUSSES (%)	HEAVY TRUCKS (%)	POSTED SPEED LIMIT (KPH)
	Kelly Farm Drive	2-Lane Urban Collector	8,000	92/8	7%	5%	40

#### 3.1.2 Analysis Method

Road traffic sound levels at the proposed development were predicted using Cadna/A, a commercially available noise propagation modelling software. The following parameters were taken into consideration in the model:

- Road and rail alignments and gradients.
- Traffic volumes and design speeds.
- Commercial vehicle percentages for roads.
- Shielding provided by intervening buildings, barriers and/or topographical features; and
- Special details such as barrier and receptor locations, elevations, and heights.

The software's Building Evaluation feature was used to predict the sound levels on every façade of the proposed school and portables. The software generates an array of receivers along each building facade and predicts sound levels at each of these receivers resulting in a comprehensive analysis the potential impact on the building.

Kelly Farm Drive was modelled as road source using the U.S. FHWA Traffic Noise Model (TNM) noise emission and calculation method implemented by Cadna/A. TNM predictions were equivalent to those made using the MECP prediction software STAMSON, which is an implementation of the ORNAMENT calculation methods recommended in the ENCG. The TNM predictions were validated against the STAMSON predictions; the validation files are included in **Appendix C**.

#### 3.1.3 Results

Based on the road traffic data, sound levels were predicted at the proposed school. The Site's building and outdoor classroom location with respect to Kelly Farm Drive is shown in **Figure 4.** The predicted sound levels were used to investigate building construction requirements. The highest predicted/estimated sound levels on the façades of proposed development are summarized in **Table 3-2**.

Table 3-2 Summary of Predicted Sound Levels due to Road Traffic

POR	DESCRIPTION	LOCATION	APPROXIMATE HEIGHT (M)	DAYTIME HIGHEST SOUND LEVEL LEQ (DBA)
Main School Building	Plane of Window	West façade adjacent to Kelly Farm Drive	4.5	62
Outdoor Classroom	Outdoor Living Area	East of Development in School Yard	1.5	46
Portables	Plane of Window	West façade adjacent to Kelly Farm Drive	1.5	63

#### 3.1.4 Recommendations

As shown in **Table 3-2**, the sound levels at the OLA during the daytime hours are below 55 dBA and complies with the guidelines. Similarly, the sound levels at plane of window are below 65 dBA and therefore wall, door and window glazing assemblies meeting the minimum requirements of the Ontario Building Code (OBC) will be sufficient to meet the indoor sound level limits discussed in **Table 2-2**.

#### 3.2 Stationary Noise

A detailed mechanical design is not available at the time of this report, the noise sources associated with the proposed development rooftop units are based similar building developments. Car drop-off and pickup are considered as indicated in the Site Plan. Insignificant sources or sources with negligible sound level contribution include hot water heaters, small fans associated with washrooms, and indoor equipment. Additionally, there is no emergency generator planned for the Site.

#### 3.2.1 Onsite Noise Sources

A total of eight (8) rooftop HVAC units (RTUs) are included in the assessment and are shown in **Figure 5**. All eight RTUs were conservatively assumed to operate continually and simultaneously during a predictable worst-case hour. The cars drop-off and pickup of students was also assumed to occur during the predictable worst-case hour. Typically, the school operates during the daytime between 0700h to 1900h and assessed as such.

The sound level data used in the assessment is summarized in **Table 3-3**. The source locations and on-site and off-site receptors are shown in **Figure 5**.

In order to estimate the sound levels from stationary sources to the surrounding residential areas, a predictive analysis was completed using a commercially available software package CADNA/A, a computer implementation of the ISO Standard 9613-2 "Acoustics – Attenuation of Sound During Propagation Outdoors", which takes into account the following:

- Source sound power levels;
- Distance attenuation;
- Source-receptor geometry;
- Ground and air (atmospheric) attenuation; and,
- Temperature and humidity effects on noise propagation.

Key parameters used in the model and sample calculations are located in **Appendix D**.

Table 3-3 Proposed Stationary Source Sound Data

SOURCE ID <sup>[1]</sup>	BUILDING	DESCRIPTION	OVERALL SOUND POWER LEVEL (dBA)
SS_RTUd_1		HVAC 8Ton Daycare Unit Discharge	86.5
SS_RTUd_2		HVAC 15Ton Kindergarten Unit Return	86.5
SS_RTUr_3		HVAC 10Ton Library Unit Return	86.5
SS_RTUd_4	Proposed 2-Storey Main School Building	HVAC 9Ton Admin Unit Discharge	86.5
SS_RTUr_5		HVAC 16Ton Gym Unit Return	86.5
SS_RTUd_6		HVAC 17Ton Ground East Unit Discharge	86.5
SS_RTUd_7		HVAC 11Ton Admin Unit Discharge	86.5
SS_RTUr_8		HVAC 17Ton Ground Unit Return	86.5
SS_Car_Move	Drop-off Loop East of the Proposed 2-Storey Main School Building	Car Movement for pickup and drop off	76.5

Notes: [1] Refer Figure 5 for source locations; locations are referred using these IDs.

#### 3.2.2 Receptors

**Off-site Receptors**: There are several residential lots surrounding the site on the north, south and east sides and are considered in this assessment. These buildings were analysed as receptors at the second-floor plane of window (i.e., 4.5 m above ground) and are described in **Table 3-4** (R01\_w to R18\_w). Outdoor points of reception were assessed at standing height of 1.5 m above ground representing the backyards and are also described in **Table 3-4** (receptors R01\_o to R13\_o).

**On-site Receptor**: In addition to off-site receptors, the Site itself is a receptor. **Figure 5** shows the School, inclusive of the proposed building, portables, and outdoor classroom, in relation to onsite stationary noise sources.

#### 3.2.3 Results

#### 3.2.3.1 Impacts of the Proposed Development onto Itself

Based on the source sound data provided in **Table 3-3**, sound levels were predicted at the most impacted onsite receptors. The highest sound levels on the façades of proposed development building, portables, and at the outdoor classroom, are summarized in **Table 3-4**.

Table 3-4 Summary of Predicted Sound Levels at the Site due to the Proposed Stationary Sources

POR	DESCRIPTION	LOCATION	HEIGHT (M)	DAYTIME HIGHEST SOUND LEVEL LEQ (DBA)	DAYTIME SOUND LEVEL LIMIT (DBA)	COMPLY WITH LIMIT?
School Building	Plane of Window	Southeast Corner, West façade	4.5	48	50	Yes
Outdoor Classroom	Outdoor Living Area	East of Development in School Yard	1.5	48	50	Yes
Portables	Plane of Window	Southwest Corner, West façade	4.5	45	50	Yes



Predicted sound levels are expected to comply with ENCG and NPC-300 at proposed building development due to the Site stationary noise sources as shown in **Table 3-4**.

#### 3.2.3.2 Impacts of the Proposed Development onto the Surrounding Environment

The overall sound levels at receptors of existing and potential surrounding residential homes, generated using assumed predictable worst-case operations of the school, are summarized in **Table 3-5.** 

Table 3-5 Summary of Predicted Sound Levels at the Surrounding Noise Sensitive Land Uses due to the Proposed Stationary Sources

POR ID	DESCRIPTION	LOCATION	RECEPTOR HEIGHT (M)	PREDICTED SOUND LEVEL (dBA)	DAYTIME SOUND LEVEL LIMIT (dBA)	COMPLIANCE WITH LIMIT?
R01_o	Outdoor Point of Reception	2-storey Existing Residential	1.5	45	50	Yes
R01_w	Plane of Window	Home to the North	4.5	49	50	Yes
R02_o	Outdoor Point of Reception	2-storey Existing Residential	1.5	44	50	Yes
R02_w	Plane of Window	Home to the North	4.5	50	50	Yes
R03_w	Plane of Window	2-storey Existing Residential Home to the North	4.5	48	50	Yes
R04_w	Plane of Window	2-storey Existing Residential Home to the North	4.5	47	50	Yes
R05_w	Plane of Window	2-storey Existing Residential Home to the North	4.5	47	50	Yes
R06_w	Plane of Window	2-storey Existing Residential Home to the North	1.5	46	50	Yes
R07_w	Plane of Window	2-storey Existing Residential Home to the North	4.5	46	50	Yes
R08_w	Plane of Window	2-storey Existing Residential	4.5	48	50	Yes
R08_o	Outdoor Point of Reception	Home to the East	1.5	47	50	Yes



R09_w	Plane of Window	2-storey Existing	4.5	48	50	Yes
R09_o	Outdoor Point of Reception	Residential Home to the East	1.5	48	50	Yes
R10_w	Plane of Window	2-storey Existing Residential	4.5	48	50	Yes
R10_o	Outdoor Point of Reception	Home to the North	1.5	47	50	Yes
R11_w	Plane of Window	2-storey Existing Residential	4.5	46	50	Yes
R11_o	Outdoor Point of Reception	Home to the East	1.5	46	50	Yes
R12_w	Plane of Window	2-storey Existing Residential	4.5	45	50	Yes
R12_o	Outdoor Point of Reception	Home to the East	1.5	44	50	Yes
R13_w	Plane of Window	2-storey Existing Residential	4.5	44	50	Yes
R13_o	Outdoor Point of Reception	Home to the East	1.5	43	50	Yes
R14_w	Plane of Window	2-storey Existing Residential Home to the South	4.5	41	50	Yes
R15_w	Plane of Window	2-storey Existing Residential Home to the South	4.5	41	50	Yes
R16_w	Plane of Window	2-storey Existing Residential Home to the South	4.5	42	50	Yes
R17_w	Plane of Window	2-storey Existing Residential Home to the South	4.5	43	50	Yes
R18_w	Plane of Window	2-storey Existing Residential Home to the South	4.5	43	50	Yes

The predicted stationary source sound level of the proposed RTUs and car movement along the drop off loop meets sound level limit at all receptors.



# 4 RECCOMMENDATIONS AND CONCLUSIONS

#### 4.1 Conclusions

WSP Canada Inc. (WSP) was retained by Conseil des Écoles Publiques de L'est de L'Ontario (CEPEO), to complete a Noise Impact Study (NIS) for the proposed École Élémentaire Leitrim development. The planned elementary school location is southeast of the corner of Kelly Farm Drive and Barrett Farm Drive in Ottawa, Ontario (the Site/School). This NIS report has been prepared to support the Site Plan Approval application. The assessment evaluated the potential for noise impact of transportation sources on the proposed elementary school, and stationary sources associated with the Site on nearby residential uses and onto the School itself.

The predicted sound levels were assessed as per the MECP Publication NPC-300 and ENCG requirements. The assessment demonstrates that the Site will comply with the applicable noise guidelines without additional noise control measures.

#### 4.2 Recommendations

Table 4-1 summarizes the building recommendations for the School's proposed development.

Table 4-1Summary of Building Requirements

BUILDING	BUILDING COMPONENTS (WALLS) STC	BUILDING COMPONENTS (WINDOWS & DOORS) STC	NOISE CONTROL MEASURES
2-Storey Main School Building	OBC <sup>1</sup>	OBC <sup>1</sup>	NA
Portables	OBC <sup>1</sup>	OBC <sup>1</sup>	NPC-216 <sup>2</sup>

Notes: [1] OBC - Meet or exceed the minimum requirement of Ontario Building Code (OBC).



<sup>[2]</sup> If portables include air conditioning, where possible, select equipment to comply with noise criteria of MECP Publication NPC-216, Residential Air Conditioning Devices.

# **FIGURES**



SITE BOUNDARY
Site\_Boundary\_Buffer\_1000



REFERENCE(S)

1. IMAGERY OBTRAIN FROM THE CITY OF OTTAWA WEBMAPPING SERVICE (2022)

2. PROJECTION: TRANSVERSE MERCATOR, DATUM: NAD 83, COORDINATE SYSTEM: UTM ZONE

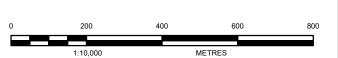
CLIENT
A49 ARCHITECTS INC

PROJECT
KELLY FARM NOISE IMPACT STUDY

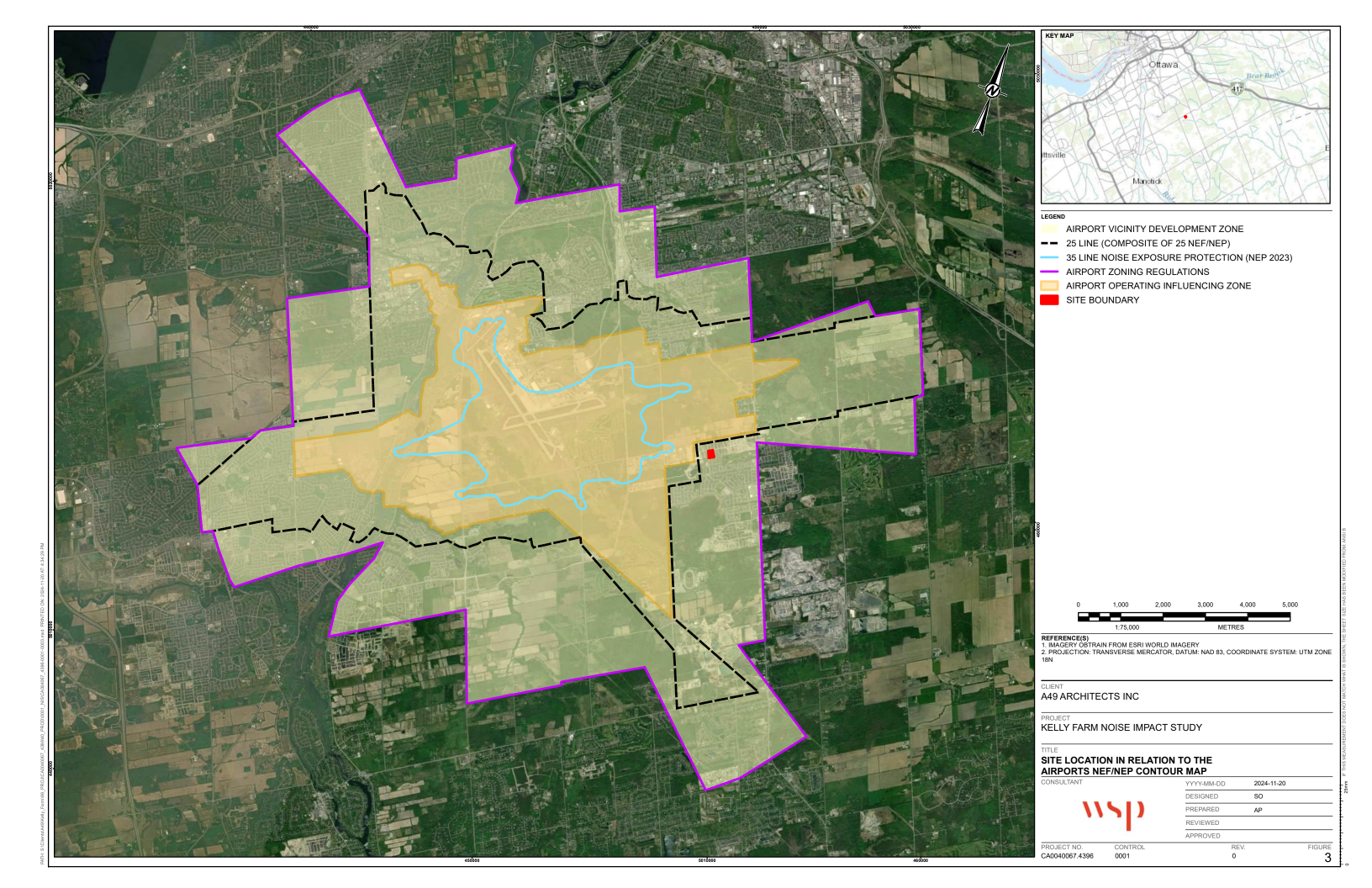
SITE AND SURROUNDING

CONSULTANT

YYYY-MM-DD 2024-11-20 DESIGNED PREPARED REVIEWED APPROVED

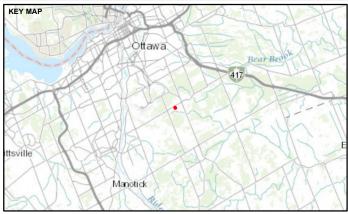


2024-11-20





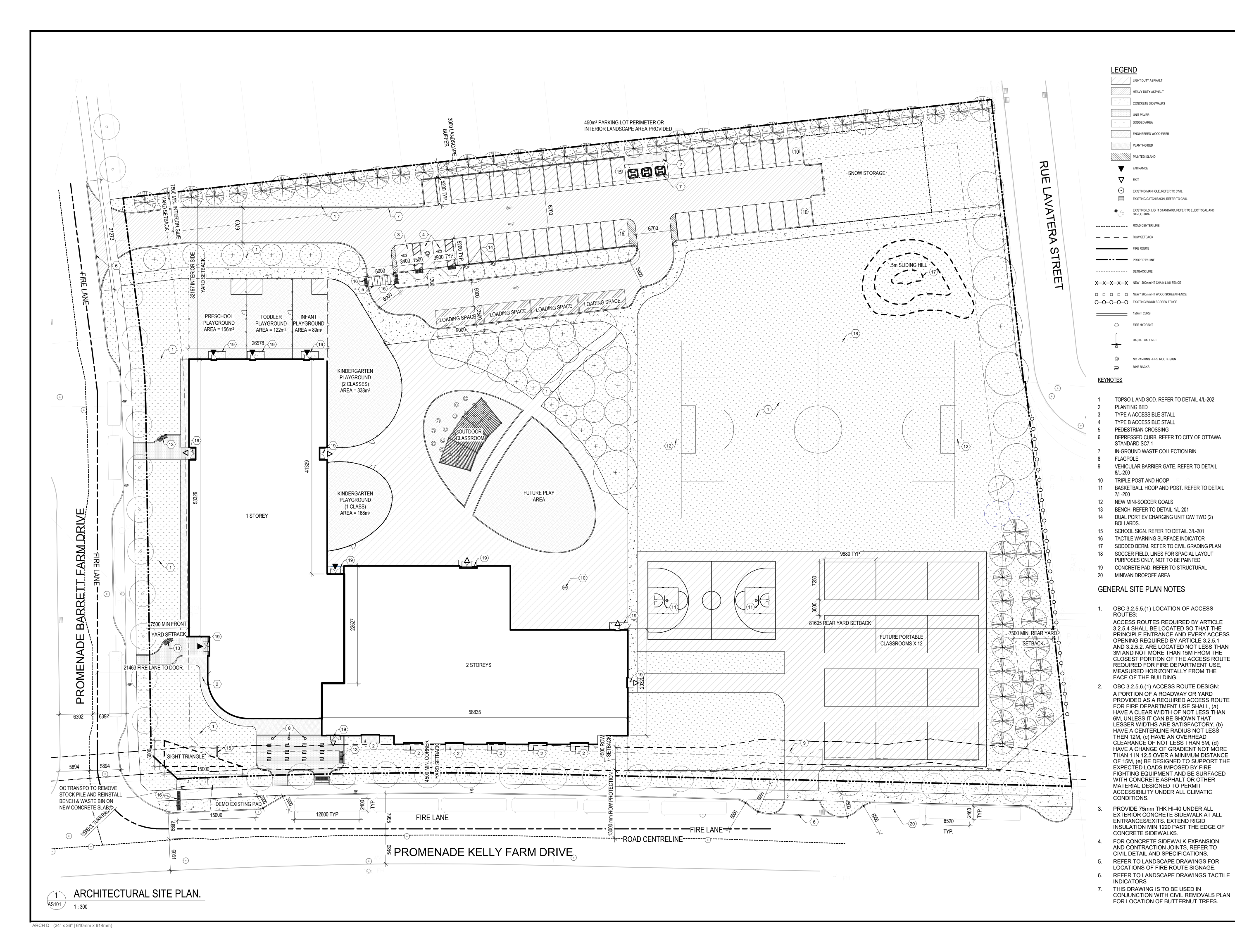




FIGURE

# **APPENDIX**

# A SITE PLAN







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PROJECT NO.: CA0039818.5981 CONTRACT NO. DRAWN BY: SB CHECKED BY: SG/AH APPROVED BY: NT

6 25 FEB 2025 ISSUED FOR SITE PLAN CONTROL

14 FEB 2025 ISSUED FOR COSTING ISSUED FOR 60% REVIEW 4 10 JAN 2025 20 DEC 2024 ISSUED FOR COORDINATION ISSUED FOR CLIENT REVIEW AND COORDINATION 2 24 SEPT 2024 ISSUED FOR SCHEMATIC DESIGN APPROVAL 1 17 SEPT 2024

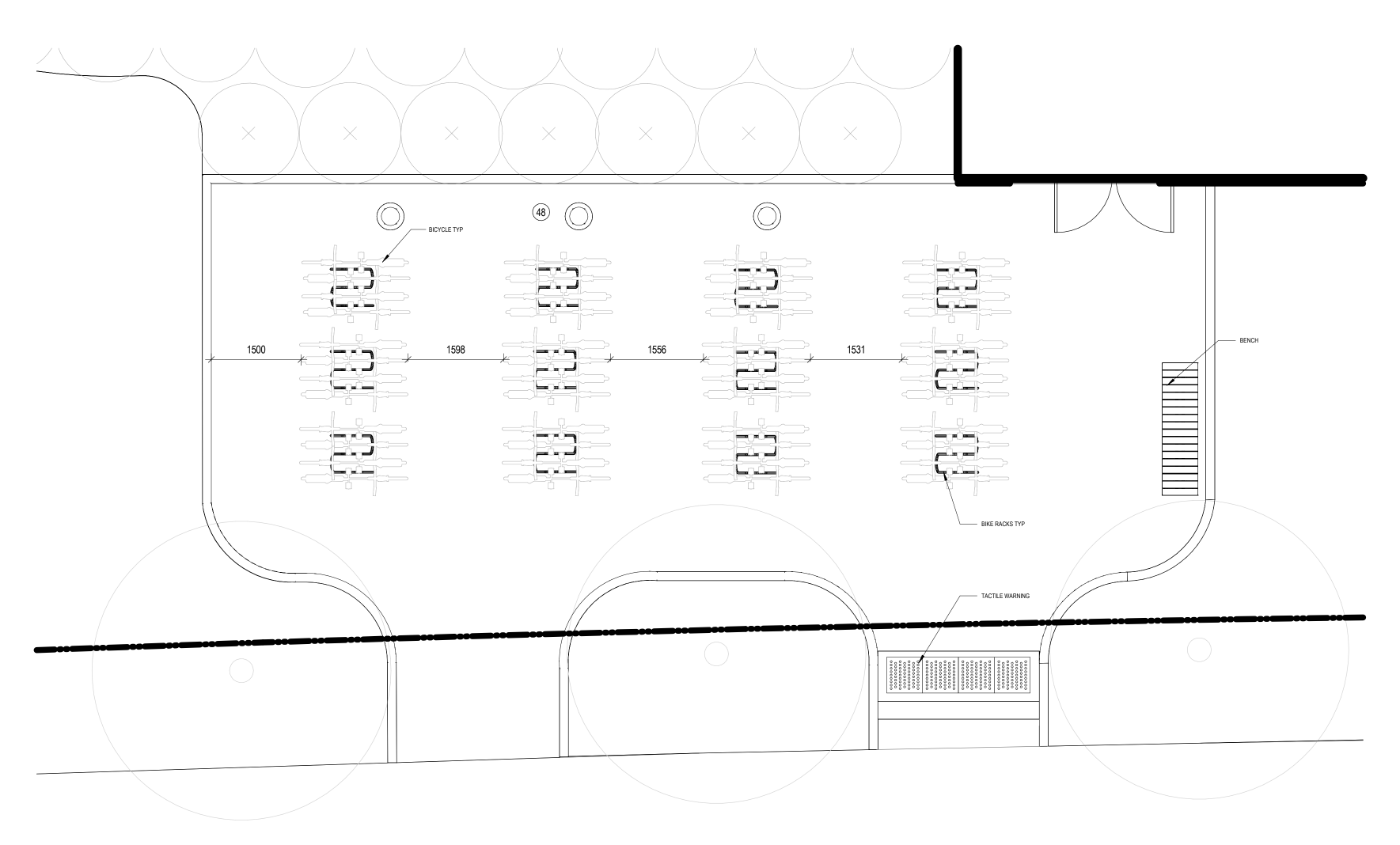
### **ÉCOLE ÉLÉMENTAIRE LEITRIM**

**ARCHITECTURAL SITE** PLAN.

**AS101** 

PRINT DATE: 2025-02-26 11:17:22 AM

	SITE AND P	ARKING INFO	RMATION	
SITE DESCRIPTION	BUILDING AREA		FIRE ACCESS REQUIREMENTS	CHILD OCCUPANCY REQUIREMENTS
TYPE OF BUILDING OR USE: SCHOOL (GROUP A-2 OCCUPANCY) LEGAL DESCRIPTION: BLOCK, REGISTERED PLAN 4M-1640 MUNICIPAL ADDRESS: 3955 KELLY FARM DRIVE PARCEL IDENTIFICATION NUMBER: 04328-4888(LT) EASEMENTS: SUBJECT TO EASEMENT IN GROSS AS IN OC2168913	FIRST FLOOR = 3,002.3 m <sup>2</sup> (E) <u>DAYCARE</u> = 413.2 m <sup>2</sup> TOTAL BUILDING FOOTPRINT  + SECOND FLOOR = 1,121.6 n <b>TOTAL AREA</b> = 4,537.1 m <sup>2</sup>	= 3,415.5m <sup>2</sup>	FIRE TRUCK ACCESS ROUTE IS FROM MUNICIPAL COPE DRIVE AND SHALL CONFORM TO OBC 2012 - 3.2.5.4, 3.2.5.5 AND 3.2.5.6	PER ONT CHILD CARE LICENSING MANUAL REQ. OUTDOOR PLAY AREA / CHILD = 5.6m <sup>2</sup> PROVIDED OUTDOOR PLAY AREA / CHILD: - PRESCHOOL = 24 X 5.6 = 134.4m <sup>2</sup> / 156m <sup>2</sup> PROVIDED - TODDLERS = 15 X 5.6 = 84m <sup>2</sup> / 122m <sup>2</sup> PROVIDED - INFANTS = 15 X 5.6 = 84m <sup>2</sup> / 86m <sup>2</sup> PROVIDED - KINDERGARTEN = 90 X 5.6 = 504m <sup>2</sup> / 506m <sup>2</sup> PROVIDED
ZONING	REQUIREMENT (I1A)	PROPOSED	PARKING PROVISIONS	
ZONING = I1A/R3Z - MINOR INSTITUTIONAL ZONE, SUBZONE A / RESIDENTIAL THIRD DENSITY, SUBZONE Z			MINIMUM REQUIRED PARKING FOR NEW ELEMENTARY SCHOOL: SEC. 101, TABLE 101,	15 CLASSROOMS X 1.5 = 23 2 PER 100m <sup>2</sup> OF DAYCARE GROSS FLOOR AREA (413m <sup>2</sup> ) = 8
MINIMUM LOT AREA: SEC. 170, TABLE 170A (b)	400m <sup>2</sup>	20, 729m <sup>2</sup>	N81	12 PORTABLES X 1.5 = 18 PARKING REQ. = 49 / PARKING PROVIDED = 50
MINIMUM LOT WIDTH: SEC. 170, TABLE 170A (a)	15.0m	± 113.94m	MINIMUM NUMBER OF BARRIER-FREE PARKING SPACES: BY-LAW NO. 2017-301,	BARRIER-FREE PARKING SPACES <b>REQ</b> . = 2 (1 TYPE 1 & 1 TYPE 2) BARRIER-FREE PARKING SPACES <b>PROVIDED</b> = 3 (1 TYPE 1 AND 2 TYPE 2)
MINIMUM FRONT YARD: SEC. 170, TABLE 170A (c)	7.5m	7.5m	SECTION 111	TOTAL SITE PARKING PROVIDED = 53
MINIMUM REAR YARD: SEC. 170, TABLE 170A (d)	7.5m	± 81.605m	MINIMUM REQ. WIDTH OF A LANDSCAPED	REQ.= 3m
MINIMUM INTERIOR SIDE YARD: SEC. 170, TABLE 170A (e)	7.5m	± 32.167m	BUFFER FOR PARKING LOT: SEC. 110, TABLE 110(a)	PROVIDED= 3m
MINIMUM CORNER SIDE YARD: SEC. 170, TABLE 170A (f)	4.5m	4.5m	MINIMUM REQUIRED PERIMETER OR INTERIOR LANDSCAPE AREA WITHIN	PARKING AREA = 1248m <sup>2</sup> <b>REQ. =</b> 15% AREA OF PARKING = 187.2m <sup>2</sup>
MINIMUM LANDSCAPED OPEN SPACE	NO REQUIREMENT	5.3% WITH PARKING LOT	PARKING LOT (SEC. 110)	PROVIDED = 450m <sup>2</sup>
MAXIMUM LOT COVERAGE	NO REQUIREMENT	12.8% LOT COVERAGE		
PERCENTAGE OF TOTAL SITE OCCUPIED BY VEGETATION AND LANDSCAPING	NO REQUIREMENT	77% SITE OCCUPIED	MINIMUM NUMBER OF BICYCLE PARKING SPACES: SEC. 111, TABLE 111A (d)	SCHOOL: 1 PER 100m <sup>2</sup> OF GFA OFFICE: 4537 /100 = 45.4 ROUNDED TO 46 DAY CARE: 1 PER 250m <sup>2</sup> OF GFA = 360 /250 = 1.44 ROUNDED TO 2 <b>TOTAL: 48</b>
MAXIMUM BUILDING HEIGHT: SEC. 170, TABLE 170A (g)	15.0m	8.7m	BICYCLE PARKING DIMENSIONS: SEC. 111, TABLE 11B	HORIZONTAL: 0.6m by 1.8m



BIKE PARKING AISLE SPACING. 1 BIK AS102 1:50

ARCHITECTURE 49

ARCHITECTURE49 1345 ROSEMOUNT AVENUE | CORNWALL, ON, CANADA K6J 3E5 Phone: 613-933-5604 | cornwall@architecture49.com | architecture49.com





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PROJECT NO.: CA0039818.5981 CONTRACT NO. DRAWN BY: SB CHECKED BY: SG/AH APPROVED BY: NT

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**ÉCOLE ÉLÉMENTAIRE LEITRIM** 

ARCHITECTURAL SITE **PLAN TABLE** 

**AS102** 

# **APPENDIX**

# B TRAFFIC DATA (ENCG)





# Appendix B: Table of Traffic and Road Parameters To Be Used For Sound Level Predictions

Row Width (m)	Implied Roadway Class	AADT Vehicles/Day	Posted Speed Km/Hr	Day/Night Split %	Medium Trucks %	Heavy Trucks % <sup>1</sup>
NA <sup>2</sup>	Freeway, Queensway, Highway	18,333 per lane	100	92/8	7	5
37.5-44.5	6-Lane Urban Arterial-Divided (6 UAD)	50,000	50-80	92/8	7	5
34-37.5	4-Lane Urban Arterial-Divided (4-UAD)	35,000	50-80	92/8	7	5
23-34	4-Lane Urban Arterial-Undivided (4-UAU)	30,000	50-80	92/8	7	5
23-34	4-Lane Major Collector (4-UMCU)	24,000	40-60	92/8	7	5
30-35.5	2-Lane Rural Arterial (2-RAU)	15,000	50-80	92/8	7	5
20-30	2-Lane Urban Arterial (2-UAU)	15,000	50-80	92/8	7	5
20-30	2-Lane Major Collector (2-UMCU)	12,000	40-60	92/8	7	5
30-35.5	2-Lane Outer Rural Arterial (near the extremities of the City) (2-RAU)	10,000	50-80	92/8	7	5
20-30	2-Lane Urban Collector (2-UCU)	8,000	40-50	92/8	7	5

<sup>&</sup>lt;sup>1</sup> The MOE Vehicle Classification definitions should be used to estimate automobiles, medium trucks and heavy trucks.

 $<sup>^{2}% \</sup>left( 1-1\right) =0$  The number of lanes is determined by the future mature state of the roadway.

# **APPENDIX**

# C STAMSON VALIDATION

STAMSON 5. 0 NORMAL REPORT Dat e: 17-12-2024 14:16:00 M NI STRY OF ENVI POWENT AND ENERGY / NO SE ASSESSMENT

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

Description: Stamson Validation - Kelly Farm

Poad dat a, segment # 1: Kelly Far (day/night) -----

Car traffic volume : 6477/563 veh/TimePeriod \* Medium truck volume: 515/45 veh/TimePeriod \*

Heavy truck volume : 368/32 veh/TimePeriod \* Posted speed limit : 40 km/h

Poad gradi ent : 0 %
Poad pavement : 1 (Typi cal asphal t or concret e)

\* Refers to calculated road volumes based on the following input:

24 hr Traffic Volume (AADT or SADT): 8000 Per cent age of Annual Growth : 0.00 Number of Years of Growth : 0.00 Medi um Tr uck % of Tot al Vol ume : 7.00 Heavy Tr uck % of Tot al Vol ume : 5.00 Day (16 hrs) % of Tot al Vol ume : 92.00

Data for Segment # 1: Kelly Far (day/night)

Angl e1 Angl e2 : -90.00 deg 90.00 deg Wood dept h : 0 (No woods.)

No of house rows : 0 / 0
Surface : 1

(Absorptive ground surface)

Recei ver source distance : 15.00 / 15.00 m Recei ver height : 1.50 / 1.50 m

Topogr aphy : 1 (Flat/gentle slope; no barrier)

Ref er ence angle : 0.00

Results segment # 1: Kelly Far (day)

-----

Source height = 1.50 m

POAD (0.00 + 62.50 + 0.00) = 62.50 dBA

Anglei Angle2 Alpha RefLeq P. Adj D. Adj F. Adj W Adj H. Adj B. Adj SubLeq \_\_\_\_\_\_

-90 90 0.66 63.96 0.00 0.00 -1.46 0.00 0.00 0.00 62.50 \_\_\_\_\_\_

Segment Leq: 62.50 dBA

Total Leg All Segments: 62.50 dBA

```
↑ Pesults segment # 1: Kelly Far (night)
```

Source height = 1.50 m

ROAD (0.00 + 54.91 + 0.00) = 54.91 dBA Angle1 Angle2 Alpha Ref Leq P. Adj D. Adj F. Adj W Adj H. Adj B. Adj SubLeq -90 90 0.66 56.36 0.00 0.00 -1.46 0.00 0.00 0.00 54.91

Segment Leq: 54.91 dBA

Total Leq All Segments: 54.91 dBA

♠

TOTAL Leq FROM ALL SOURCES (DAY): 62.50 (NI CHT): 54.91

**T** 

**T** 

# **APPENDIX**

# D CADNA/A OUTPUTS

# Leitrim NIS Sample Calculations - Inputs

#### Receivers

Name	Sel.	M.	ID	1	Level Lr		Lin	nit. Va	lue		Land	d Use	Height	C	oordinates	
				Day	Le	Night	Day	Le	Night	Type	Auto	Noise Type		X	Υ	Z
				(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)				(m)	(m)	(m)	(m)
Outdoor Point of Reception 01			SSOFF_R01_o	44.8	-80.2	-80.2	50.0	55.0					1.50 r	452122.19	5019102.36	95.50
Outdoor Point of Reception 01			SSOFF_R02_o	44.1	-80.2	-80.2	50.0	55.0					1.50 r	452130.44	5019105.67	95.50
Outdoor Point of Reception 08			SSOFF_R08_o	47.2	-80.2	-80.2	50.0	55.0	0.0				1.50 r	452221.77	5019109.48	95.50
Outdoor Point of Reception 09			SSOFF_R09_o	48.0	-80.2	-80.2	50.0	55.0	0.0				1.50 r	452234.98	5019089.02	95.50
Outdoor Point of Reception 10			SSOFF_R10_o	47.3	-80.2	-80.2	50.0	55.0					1.50 r	452247.37	5019062.47	95.50
Outdoor Point of Reception 11			SSOFF_R11_o	45.7	-80.2	-80.2	50.0	55.0					1.50 r	452260.91	5019036.80	95.50
Outdoor Point of Reception 12			SSOFF_R12_o	44.3	-80.2	-80.2	50.0	55.0					1.50 r	452278.92		95.50
Outdoor Point of Reception 13			SSOFF_R13_o	43.3	-80.2	-80.2	50.0	55.0	0.0				1.50 r	452289.11	5018987.64	95.50
Plane of Window 01			SSOFF_R01_w	49.0	-80.2	-80.2	50.0	50.0					4.50 r	452110.96	5019093.26	98.50
Plane of Window 02			SSOFF_R02_w	50.2	-80.2	-80.2	50.5	50.0					4.50 r	452145.22	5019108.24	98.50
Plane of Window 02			SSOFF_R12_w	44.9	-80.2	-80.2	50.0	50.0					4.50 r		5019017.67	98.50
Plane of Window 03			SSOFF_R03_w	48.4	-80.2	-80.2	50.0	50.0					4.50 r	452174.05	5019125.03	98.50
Plane of Window 04			SSOFF_R04_w	47.4	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452184.59	5019130.84	98.50
Plane of Window 05			SSOFF_R05_w	46.9	-80.2	-80.2	50.0	50.0					4.50 r	452193.67	5019135.83	98.50
Plane of Window 06			SSOFF_R06_w	46.1	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452202.03	5019141.45	98.50
Plane of Window 07			SSOFF_R07_w	45.5	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452209.02	5019145.30	98.50
Plane of Window 08			SSOFF_R08_w	48.4	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452226.45	5019107.49	98.50
Plane of Window 09			SSOFF_R09_w	48.2	-80.2	-80.2	50.5	50.0	50.0				4.50 r	452235.28	5019095.30	98.50
Plane of Window 10			SSOFF_R10_w	47.7	-80.2	-80.2	50.5	50.0	50.0				4.50 r	452248.12	5019066.67	98.50
Plane of Window 11			SSOFF_R11_w	45.8	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452267.83	5019033.19	98.50
Plane of Window 13			SSOFF_R13_w	43.5	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452294.96	5018985.49	98.50
Plane of Window 14			SSOFF_R14_w	41.3	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452304.30	5018949.10	98.50
Plane of Window 15			SSOFF_R15_w	41.3	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452283.45	5018936.97	98.50
Plane of Window 16			SSOFF_R16_w	41.8	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452270.16	5018930.11	98.50
Plane of Window 17			SSOFF_R17_w	42.9	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452232.53	5018923.75	98.50
Plane of Window 18			SSOFF_R18_w	42.7	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452202.21	5018904.43	98.50
Plane of Window Outdoor Classroom		+	SSON_OCR01_o	47.8	-80.2	-80.2	50.0	50.0	50.0				1.50 r	452196.20	5019032.28	95.50
Plane of Window Portable 01		~	RS PR01 w	-88.0	-88.0	-88.0	50.0	50.0	50.0				1.50 r	452166.62	5018938.88	95.50
Plane of Window Portable 01		~	RS_PR01_w	-88.0	-88.0	-88.0	50.0	50.0	50.0				1.50 r	452170.40	5018929.59	95.50
Plane of Window Portable 01		~	RS PR01 w	-88.0	-88.0	-88.0	50.0	50.0	50.0				1.50 r	452174.36	5018919.99	95.50
Plane of Window Portable 01		~	SSON_PR01_w	-88.0	-88.0	-88.0	50.0	50.0	50.0				1.50 r	452196.98	5018957.11	95.50
Plane of Window Portable 01		~	SSON PR01 w	-88.0	-88.0	-88.0	50.0	50.0	50.0				1.50 r	452187.37	5018952.26	95.50
Plane of Window Portable 01		~	SSON PR01 w	-88.0	-88.0	-88.0	50.0	50.0	50.0				1.50 r	452168.42	5018944.52	95.50
Plane of Window Portable 01		~	SSON PR01 w	-88.0	-88.0	-88.0	50.0	50.0	50.0				1.50 r	452178.38	5018948.68	95.50
Plane of Window Portable 01		-	SSON PR01 w	-88.0	-88.0	-88.0	50.0	50.0	50.0				4.50 r	452163.95	5019011.44	98.50
Plane of Window Portable 01		~	SSON_PR01_w	-88.0	-88.0	-88.0	50.0	50.0	50.0				4.50 r	452148.36	5019040.28	98.50
School Receptor - 1.5		+	SSON_SCHL1	38.2	-80.2	-80.2	50.0	50.0	50.0				1.50 r	452150.71		95.50
School Receptor - 1.5		+	SSON_SCHLNE	46.6	-80.2	-80.2	50.0	50.0	50.0				1.50 r	452198.81	5019067.19	95.50
School Receptor - 4.5		+	SSON_SCHL4	48.1	-80.2	-80.2	50.0	50.0	50.0				4.50 r	452172.66	5019022.91	98.50
		_	<del>-</del>													

#### **Point Sources**

Name	Sel.	M.	ID		Result. PV			Lw / Li		(	Correctio	n	Soun	d Reduction	Attenuation	Op	erating Ti	me	K0	Freq.	Direct.	Height	C	oordinates	
				Day	Evening	Night	Туре	Value	norm.	Day	Evening	Night	R	Area		Day	Special	Night					X	Υ	Z
				(dBA)	(dBA)	(dBA)			dB(A)	dB(A)	dB(A)	dB(A)		(m²)		(min)	(min)	(min)	(dB)	(Hz)		(m)	(m)	(m)	(m)
RTU1d_8T Casing Outdoor Air			SS_RTUd_1	86.5	86.5	86.5	Lw	RTU_Casing		0.0	0.0	0.0				60.00	0.00	0.00	0.0		(none)	1.12 g	452192.37	5019070.97	99.12
RTU2r_15T Casing Outdoor Air			SS_RTUd_2	86.5	86.5	86.5	Lw	RTU_Casing		0.0	0.0	0.0				60.00	0.00	0.00	0.0		(none)	1.50 g	452183.69	5019072.00	99.50
RTU3r_10T Casing Outdoor Air			SS_RTUr_3	86.5	86.5	86.5	Lw	RTU_Casing		0.0	0.0	0.0				60.00	0.00	0.00	0.0		(none)	1.27 g	452151.67	5019057.62	99.27
RTU4r_9T Casing Outdoor Air		Г	SS_RTUd_4	86.5	86.5	86.5	Lw	RTU_Casing		0.0	0.0	0.0				60.00	0.00	0.00	0.0		(none)	1.27 g	452146.10	5019057.51	99.27
RTU5r_16T Casing Outdoor Air		Г	SS_RTUr_5	86.5	86.5	86.5	Lw	RTU_Casing		0.0	0.0	0.0				60.00	0.00	0.00	0.0		(none)	1.50 g	452162.19	5019029.61	103.50
RTU6d_17T Casing Outdoor Air			SS_RTUd_6	86.5	86.5	86.5	Lw	RTU_Casing		0.0	0.0	0.0				60.00	0.00	0.00	0.0		(none)	1.50 g	452150.83	5019023.04	103.50
RTU7d_11T Casing Outdoor Air			SS_RTUd_7	86.5	86.5	86.5	Lw	RTU_Casing		0.0	0.0	0.0				60.00	0.00	0.00	0.0		(none)	1.27 g	452152.99	5019010.06	103.27
RTU8r_17T Casing Outdoor Air			SS_RTUr_8	86.5	86.5	86.5	Lw	RTU_Casing		0.0	0.0	0.0				60.00	0.00	0.00	0.0		(none)	1.50 g	452160.58	5018991.97	103.50

#### **Line Sources**

Name	Sel.	M.	ID	R	esult. PW	/L	R	esult. PW	/L'		Lw / Li			Correction	ın	Soun	d Reduction	Attenuation	Ор	erating Ti	me	K0	Freq.	Direct.		Moving F	t. Src	
				Day	Evening	Night	Day	Evening	Night	Type	Value	norm.	Day	Evening	Night	R	Area		Day	Special	Night					Number		Speed
		П		(dBA)	(dBA)	(dBA)	(dBA)	(dBA)	(dBA)			dB(A)	dB(A)	dB(A)	dB(A)		(m²)		(min)	(min)	(min)	(dB)	(Hz)		Day	Evening	Night	(km/h)
Car Movement			SS Car Move	76.5	-36.5	-36.5	53.0	-60.1	-60.1	PWI -Pt	ccCar MM/MT		0.0	0.0	0.0				60.00	0.00	0.00	0.0	1	(none)	20.0	0.0	0.0	10.0

#### **Sound Level Library**

Name	ID	Type					1/3	Oktave	Spect	rum (dE						Source
			Weight.	31.5	63	125	250	500	1000	2000	4000	8000	10000	Α	lin	
RTU1_Daycare_8T_Discharge_CabinetSPL	ssRTU1_Dis	Lw		0.0	90.0	88.0	92.0	94.0	91.0		83.0	77.0		96.1	99.0	manufacture data
RTU1_Daycare_8T_Return_CabinetSPL	ssRTU1_Ret	Lw		0.0	90.0	88.0	86.0	78.0	77.0	75.0	70.0	62.0		83.2	93.4	
RTU2_Kindergarten_15T_Discharge_CabinetSPL	ssRTU2_Dis	Lw		0.0	90.0	88.0	86.0	78.0	77.0	75.0	70.0	62.0		83.2	93.4	manufacturer data
RTU2_Kindergarten_15T_Return_CabinetSPL	ssRTU2_Ret	Lw		0.0	90.0	0.88	86.0	78.0	77.0	75.0	70.0	62.0		83.2	93.4	
RTU3_Library_10T_Discharge_CabinetSPL	ssRTU3_Dis	Lw		0.0	89.0	88.0	91.0	88.0	81.0	77.0	75.0	70.0		88.6	95.5	manufacturer data
RTU3_Library_10T_Return_CabinetSPL	ssRTU3_Ret	Lw		0.0	86.0	84.0	82.0	77.0	74.0	71.0	67.0	62.0		80.1	89.6	
RTU_Casing	RTU_Casing	Lw		0.0	87.0	86.0	89.0	86.0	78.0	75.0	72.0	67.0		86.4	93.4	WSP Database
RTU4_Admin_9T_Return_CabinetSPL	ssRTU4_Ret	Lw		0.0	84.0	82.0	80.0	73.0	71.0	68.0	63.0	57.0		77.1	87.4	
RTU5_Gym_16T_Discharge_CabinetSPL	ssRTU5_Dis	Lw		0.0	93.0	91.0	93.0	92.0	88.0	88.0	87.0	83.0		95.2	99.4	
RTU5_Gym_16T_Return_CabinetSPL	ssRTU5_Ret	Lw		0.0	92.0	89.0	87.0	81.0	77.0	78.0	72.0	64.0		84.9	95.0	
RTU6_GroundEast_17T_Discharge_CabinetSPL	ssRTU6_Dis	Lw		0.0	93.0	91.0	93.0	92.0	88.0	88.0	87.0	83.0		95.2	99.4	manufacturer data
RTU6_GroundEast_17T_Return_CabinetSPL	ssRTU6_Ret	Lw		0.0	92.0	89.0	87.0	81.0	77.0	78.0	72.0	64.0		84.9	95.0	
RTU7_SecondFIZ1_11T_Discharge_CabinetSPL	ssRTU7_Dis	Lw		0.0	90.0	88.0	92.0	83.0	77.0	74.0	70.0	64.0		86.3	95.4	manufacturer data
RTU7_SecondFlZ1_11T_Return_CabinetSPL	ssRTU7_Ret	Lw		0.0	87.0	85.0	84.0	75.0	73.0	71.0	67.0	62.0		80.1	90.6	
RTU8_SecFIZ2_17T_Discharge_CabinetSPL	ssRTU_Dis	Lw		0.0	90.0	89.0	92.0	94.0	92.0	88.0	83.0	78.0		96.2	99.2	Manufacturer data
RTU8_SecFIZ2_17T_Return_CabinetSPL	ssRTU8_Ret	Lw		0.0	92.0	89.0	87.0	81.0	77.0	77.0	72.0	64.0		84.6	94.9	manufacturer data
Bus_Movement	ssBus_MVMT	Lw		109.8	111.7	100.7	93.9	98.5	99.9	97.4	92.4	92.0		103.9	114.5	WSP Measurement Database
Car_Movement	ssCar_MVMT	Lw		93.0	85.0	78.0	76.0	78.0	74.0	72.0	69.0	67.0		79.9	94.0	WSP Database
Bus_ldling	ssBus_IDL1	Lw		94.7	98.2	93.9	88.5	88.2	95.2	92.8	84.7	78.4		98.3	102.8	WSP Measurement Database

# Cadnaa Sample Calculations Leitrim NIS - Transportation Noise

Receiver

Name: Plane of Window Portable 01

ID: SSON\_PR01\_w X: 452196.98 m Y: 5018957.11 m Z: 95.50 m

		Po	int Sour	ce, IS0	O 961	3, Nan	ne: "RT	U8r_1	7T Casi	ng Oı	utdoo	r Air",	ID: "S	S_R1	Ur_8	"				
Nr.																				
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
7	452160.58	5018991.97	103.50	0	D	Α	86.5	0.0	0.0	0.0	0.0	45.2	0.2	-0.4	0.0	0.0	0.0	0.0	0.0	41.6

		Poi	nt Sourc	e, ISC	9613	3, Nam	e: "RTl	J7d_1	1T Casi	ng O	utdoo	r Air",	ID: "S	S_R1	Ud_7	7"				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
14	452152.99	5019010.06	103.27	0	D	Α	86.5	0.0	0.0	0.0	0.0	47.8	0.3	-0.5	0.0	0.0	6.9	0.0	0.0	32.0
35	452152.99	5019010.06	103.27	1	D	Α	86.5	0.0	0.0	0.0	0.0	59.1	0.9	0.2	0.0	0.0	7.1	0.0	5.3	14.0

		Po	int Sour	ce, IS0	O 961	3, Nan	ne: "RT	U5r_1	6T Casi	ng Oı	utdoo	r Air",	ID: "S	S_R1	ΓUr_5	j''				
Nr.	X	Υ	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
39	452162.19	5019029.61	103.50	0	D	Α	86.5	0.0	0.0	0.0	0.0	49.1	0.3	-0.1	0.0	0.0	0.0	0.0	0.0	37.1
54	452162.19	5019029.61	103.50	1	D	Α	86.5	0.0	0.0	0.0	0.0	49.3	0.3	-0.1	0.0	0.0	0.0	0.0	4.8	32.3

		Poi	nt Sourc	e, ISC	9613	3, Nam	e: "RT	J6d_1	7T Casi	ng Oı	utdoo	r Air",	ID: "S	S_RT	ΓUd_6	6"				
Nr.	Х	Y	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
66	452150.83	5019023.04	103.50	0	D	Α	86.5	0.0	0.0	0.0	0.0	49.2	0.3	-0.5	0.0	0.0	6.6	0.0	0.0	30.9
71	452150.83	5019023.04	103.50	1	D	Α	86.5	0.0	0.0	0.0	0.0	58.7	0.8	0.2	0.0	0.0	6.5	0.0	5.1	15.2

		Poi	nt Source	ce, IS0	O 961	3, Nan	ne: "RT	U3r_1	0T Casi	ng Oı	utdoo	r Air",	ID: "S	S_RT	Ur_3	"				
Nr.	X	Υ	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m) (m) (Hz) dB(A) dB dB (dB) (dB) (dB) (dB) (dB) (dB) (d															dB(A)				
79	452151.67	5019057.62	99.27	0	D	Α	86.5	0.0	0.0	0.0	0.0	51.9	0.4	-0.0	0.0	0.0	13.4	0.0	0.0	20.9
85	452151.67	5019057.62	99.27	1	D	Α	86.5	0.0	0.0	0.0	0.0	51.9	0.4	-0.0	0.0	0.0	14.7	0.0	14.7	4.8

		Po	int Sour	ce, IS	O 961	3, Nar	ne: "RT	U4r_	9T Casir	ıg Ou	tdoor	Air", I	D: "SS	RT	Ud_4	"				
Nr.	Nr. X Y Z Refl. DEN Freq. Lw I/a Optime K0 Di Adiv Aatm Agr Afol Ahous Abar Cmet RL Lr																			
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
98	452146.10	5019057.51	99.27	0	D	Α	86.5	0.0	0.0	0.0	0.0	52.0	0.4	-0.0	0.0	0.0	13.8	0.0	0.0	20.2

		Po	int Sour	ce, IS	O 961	3, Nan	ne: "RT	U1d_	8T Casir	ng Ou	ıtdoor	Air",	D: "SS	S_RT	Ud_1	"				
Nr.	Х	Y	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
																(dB)	dB(A)			
															0.0	33.6				
115	452192.37	5019070.97	99.12	1	D	Α	86.5	0.0	0.0	0.0	0.0	57.0	0.7	-0.5	0.0	0.0	15.7	0.0	3.7	9.9
120	452192.37	5019070.97	99.12	1	D	Α	86.5	0.0	0.0	0.0	0.0	57.8	8.0	0.3	0.0	0.0	4.1	0.0	3.5	20.0
129	452192.37	5019070.97	99.12	1	D	Α	86.5	0.0	0.0	0.0	0.0	56.0	0.6	0.6	0.0	0.0	0.0	0.0	3.1	26.2

		Poi	nt Source	e, ISC	D 961	3, Nam	ne: "RT	U2r_1	5T Casi	ng Oı	ıtdoo	r Air",	ID: "S	S_RT	Ud_2	2"				
Nr.	Χ	Υ	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
144	452183.69	5019072.00	99.50	0	D	Α	86.5	0.0	0.0	0.0	0.0	52.3	0.5	0.3	0.0	0.0	0.0	0.0	0.0	33.5
149	452183.69	5019072.00	99.50	1	D	Α	86.5	0.0	0.0	0.0	0.0	57.1	0.7	-0.9	0.0	0.0	15.8	0.0	3.7	10.1
169	452183.69	5019072.00	99.50	1	D	Α	86.5	0.0	0.0	0.0	0.0	57.6	0.7	0.4	0.0	0.0	4.0	0.0	3.6	20.3
179	452183.69	5019072.00	99.50	1	D	Α	86.5	0.0	0.0	0.0	0.0	56.4	0.7	0.5	0.0	0.0	0.0	0.0	3.2	25.8

			Lin	e Sou	rce, IS	SO 96	13, Nan	ne: "C	ar Mover	nent"	', ID: '	'SS_C	Car_Mc	ve"						
Nr.	X	Υ	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
(m) (m) (m) (Hz) dB(A) dB dB (dB) (dB) (dB) (dB) (dB) (dB) (d															dB(A)					
185	452243.30	5019032.50	95.50	0	D	Α	53.0	15.0	0.0	0.0	0.0	49.9	0.7	0.0	0.0	0.0	0.0	0.0	0.0	17.2
189	452249.90	5019019.40	95.50	1	D	Α	53.0	2.8	0.0	0.0	0.0	55.9	1.2	-0.4	0.0	0.0	0.0	0.0	8.3	-9.2
202	452247.77	5019023.62	95.50	1	D	Α	53.0	10.6	0.0	0.0	0.0	51.7	0.9	-0.1	0.0	0.0	0.0	0.0	9.6	1.5
214	452243.67	5019031.76	95.50	1	D	Α	53.0	8.4	0.0	0.0	0.0	51.9	0.9	-0.1	0.0	0.0	0.0	0.0	9.6	-0.9

218   482239.20   501909.07   95.50   1 D						ove"	Car Mo	'SS C	, ID: "	ment"	ar Mover	ne: "C	13, Nan	SO 961	rce, IS	e Sou	Lin			
218 48229.20 5019040.65 95.50 1 D A 53.0 11.2 0.0 0.0 0.0 0.0 52. 0.9 0.2 0.0 0.0 0.0 0.1 0.1 0.2 0.0 0.0 0.0 0.1 0.1 0.2 0.0 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.0 0.4 1 0.2 0.2 0.2 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	et RL	Cmet	Abar	Ahous	Afol	Agr	Aatm	Adiv	Di	K0	Optime	l/a	Lw	Freq.	DEN	Refl.	Z	Υ	Х	Nr.
231 452245.03   5019062.907   95.50   1 D	) (dB) dI	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB	dB	dB(A)	(Hz)			(m)	(m)	(m)	
235   482241   46   5019036.16   95.50   1 D	0 9.7	0.0	0.0	0.0	0.0	-0.2	0.9	52.2	0.0	0.0	0.0	11.2	53.0	A	D	1	95.50	5019040.65	452239.20	218
235   482241   46   5019036.16   95.50   1 D	0 2.2	0.0	4.1	0.0	0.0	-0.2	1.0		0.0	0.0	0.0	6.2	53.0	Α	D	1	95.50	5019029.07	452245.03	231
260   482249.09   6019020.99   95.50   1 D	0 2.2	0.0	4.1	0.0	0.0	-0.2	1.0		0.0	0.0	0.0		53.0	Α	D	1	95.50	5019036.16	452241.46	235
Bell   482247.53   6019024.10   95.50   1 D	0 2.3	0.0		0.0	0.0	-0.2	1.0		0.0	0.0	0.0	7.4	53.0	Α	D	1	95.50	5019020.99	452249.09	250
270   48228689   5019045.22   95.50   1   D   A   53.0   4.5   0.0   0.0   0.0   53.7   1.0   0.3   0.0   0.0   0.1     341   45226.26   501906.92.3   95.50   1   D   A   53.0   11.6   0.0   0.0   0.0   53.2   1.0   0.2   0.0   0.0   0.0     344   45227.98   501906.23   95.50   1   D   A   53.0   11.6   0.0   0.0   0.0   53.2   1.0   0.2   0.0   0.0   0.0     344   45227.98   501906.27   95.50   1   D   A   53.0   11.6   0.0   0.0   0.0   53.2   1.0   0.2   0.0   0.0   0.0     365   452271.95   5019107.44   95.50   1   D   A   53.0   7.6   0.0   0.0   0.0   53.1   1.1   0.3   0.0   0.0   0.0     366   452271.85   501906.00   95.50   1   D   A   53.0   7.6   0.0   0.0   0.0   55.0   1.1   0.4   0.0   0.0   0.0     375   452226.45   501906.00   95.50   1   D   A   53.0   3.3   0.0   0.0   0.0   55.0   1.1   0.4   0.0   0.0   0.0     386   452271.85   501906.00   95.50   1   D   A   53.0   3.3   0.0   0.0   0.0   54.1   1.0   0.3   0.0   0.0   41.1     387   452226.48   501906.00   95.50   1   D   A   53.0   0.1   0.0   0.0   0.0   54.1   1.0   0.3   0.0   0.0   41.1     388   452271.85   501909.81   95.50   1   D   A   53.0   0.1   0.0   0.0   0.0   55.3   1.2   0.4   0.0   0.0   0.0     389   452271.18   5019104.06   95.50   1   D   A   53.0   0.1   0.0   0.0   0.0   55.4   1.2   0.4   0.0   0.0   0.2     407   452201.18   5019104.06   95.50   1   D   A   53.0   0.1   0.0   0.0   0.0   55.6   1.2   0.4   0.0   0.0   0.0     424   452215.55   501909.28   55.50   1   D   A   53.0   0.1   0.0   0.0   0.0   55.6   1.2   0.4   0.0   0.0   0.0     424   452215.55   501909.82   55.50   1   D   A   53.0   0.1   0.0   0.0   0.0   55.6   1.2   0.4   0.0   0.0   0.0     425   452207.39   5019107.79   95.50   1   D   A   53.0   0.1   0.0   0.0   0.0   55.6   1.2   0.4   0.0   0.0   0.0     426   452207.99   5019107.89   55.50   1   D   A   53.0   0.0   0.0   0.0   55.6   1.2   0.4   0.0   0.0   0.0     426   452207.99   5019107.89   55.50   1   D   A   53.0   0.0   0.0   0.0   55.6   1.2   0.4   0.0   0.0   0.0     427	0 2.3	0.0	4.1	0.0	0.0	_	1.0		0.0	0.0	0.0	1.6	53.0	Α	D	1	95.50	5019024.10	452247.53	261
283   482218.69   501908.63   95.50   D   A   53.0   17.2   0.0   0.0   0.0   53.4   1.0   0.3   0.0   0.0   0.0   0.0     344   452219.26   501908.520   95.50   1   D   A   53.0   11.6   0.0   0.0   0.0   0.0   53.9   1.0   0.3   0.0   0.0   0.0   0.0     344   452219.26   501908.520   95.50   1   D   A   53.0   13.2   0.0   0.0   0.0   53.9   1.0   0.3   0.0   0.0   0.0   0.0     356   4852211.96   501908.67   95.50   1   D   A   53.0   13.2   0.0   0.0   0.0   0.0   53.9   1.0   0.3   0.0   0.0   0.0   0.0     370   485228.52   501906.60   95.50   1   D   A   53.0   8.6   0.0   0.0   0.0   53.9   1.0   0.3   0.0   0.0   0.0   0.1     371   485228.64   5019070.23   95.50   1   D   A   53.0   8.6   0.0   0.0   0.0   53.9   1.0   0.3   0.0   0.0   4.1   0.3   0.0   0.		0.0		0.0	0.0	-0.3	1.0		0.0	0.0		4.5	53.0	Α	D	1	95.50	5019045.22	452236.89	
444   4822219.96   5019068.23   95.50   1 D		0.0	0.0	0.0			1.0		0.0	0.0			_	Α	D	0		5019086.39		283
344   482219.26   5019085.20   95.50   1 D		0.0			_	_				-										
556   452211.96   5019100.37   95.50   1   D   A   53.0   10.0   0.0   0.0   0.0   54.6   1.1   0.3   0.0		0.0				_														_
363   452208.55   5019107.44   95.50   1 D		0.0								-										
375   452228.82   5019066.00   95.50   1 D		0.0													D					
375   452226.48   5019070.23   95.50   1 D		0.0																		
381   45221.88   5019080.20   95.50   1 D		0.0																		
389 45221.48 5019095.11 95.50 1 D A 53.0 10.1 0.0 0.0 0.5 53 1.2 -0.4 0.0 0.0 4.2 0 4.2 0.7 452210.18 5019104.06 95.50 1 D A 53.0 6.7 0.0 0.0 0.0 55.5 1.2 -0.4 0.0 0.0 4.2 0		0.0			_					_			-							
399   452211.91   5019100.47   95.50   1 D		0.0				_														
407   452210.18   5019104.06   95.50   1 D		0.0																		
432   452208.28   5019108.10   95.50   1 D		0.0								-										
442   452215.58   5019092.85   95.50   1 D		0.0																		
454         452203.49         5019105.48         95.50         1         D         A         53.0         10.1         0.0         0.0         0.5         7.4         1.4         -0.6         0.0         0.0         7.6         0           458         452215.26         5019087.86         95.50         1         D         A         53.0         1.0         0.0         0.0         53.4         1.0         0.0		0.0																		
458		0.0			_					-										
482         452207.39         5019107.79         95.50         1         D         A         53.0         7.0         0.0         0.0         0.5         5.0         1.1         -0.4         0.0		0.0																		
494   452210.03   5019101.11   95.50   1 D		0.0																		
509   452215.84   5019086.41   95.50   1 D		0.0								-										
514         452221.76         5019071.42         95.50         1         D         A         53.0         11.0         0.0         0.0         0.5         0.0		0.0																		
523         452207.17         5019108.35         95.50         1         D         A         53.0         5.8         0.0         0.0         0.0         55.6         1.2         0.4         0.0         0.0         4.1         0         0.0         0.0         0.0         55.6         1.2         0.4         0.0         0.0         4.1         0         0.0         0.0         0.0         55.6         1.2         0.4         0.0         0.0         4.1         0         0.0																				
527         452208.68         5019104.53         95.50         1         D         A         53.0         6.5         0.0         0.0         5.55         1.2         -0.4         0.0         0.0         4.1         0           547         452212.19         5019095.65         95.50         1         D         A         53.0         9.9         0.0         0.0         0.0         55.4         1.2         -0.4         0.0         0.0         4.1         1.0           553         452218.06         5019080.80         95.50         1         D         A         53.0         9.9         0.0         0.0         0.0         4.1         1.0         3.0         0.0         0.0         4.1         1.0         3.0         0.0         0.0         4.0         1.1         0.3         0.0         0.0         4.1         1.0         3.0         0.0         0.0         4.0         1.1         1.0         3.0         0.0         0.0         4.0         4.0         1.1         0.3         0.0         0.0         0.0         5.4         1.1         0.3         0.0         0.0         0.0         5.4         1.1         0.3         0.0         0.0		0.0			_															
534         452209.92         5019101.38         95.50         1         D         A         53.0         4.0         0.0         0.0         5.56         1.2         -0.4         0.0         0.0         4.1         0           547         452218.06         5019096.80         95.50         1         D         A         53.0         1.6         0.0         0.0         55.4         1.2         -0.4         0.0         0.0         4.0           574         452220.03         5019070.73         95.50         1         D         A         53.0         1.6         0.0         0.0         55.4         1.1         -0.3         0.0         0.0         4.0           577         452223.24         5019067.67         95.50         1         D         A         53.0         6.5         0.0         0.0         54.3         1.1         -0.3         0.0         0.0         4.0           610         452212.17         50190928.01         95.50         1         D         A         53.0         12.5         0.0         0.0         0.0         57.8         1.4         -0.6         0.0         0.7         2.0           616         4522216.75		0.0				_										_				
547         452212.19         5019095.65         95.50         1         D         A         53.0         9.9         0.0         0.0         0.0         55.4         1.2         -0.4         0.0         0.0         4.1         0           574         452222.03         5019070.73         95.50         1         D         A         53.0         3.2         0.0         0.0         0.0         54.4         1.1         -0.3         0.0         0.0         4.0         0         0.0         4.0         0         0.0         0.0         54.4         1.1         -0.3         0.0         0.0         0.0         54.4         1.1         -0.3         0.0         0.0         0.0         54.4         1.1         -0.3         0.0         0.0         0.0         54.4         1.1         -0.3         0.0         0.0         60.0         0.0         0.0         60         54.4         1.1         -0.3         0.0         0.0         56.4         1.1         -0.3         0.0         0.0         0.0         57.8         1.4         -0.6         0.0         0.0         7.7         0         625         542229.67         5019028.01         95.50         1         D		0.0																		
553         452218.06         5019080.80         95.50         1         D         A         53.0         11.6         0.0         0.0         0.0         54.7         1.1         -0.3         0.0         0.0         4.0         0           579         452222.03         5019076.67         95.50         1         D         A         53.0         6.5         0.0         0.0         0.0         54.4         1.1         -0.3         0.0         0.0         4.0         0           610         452212.17         5019095.70         95.50         1         D         A         53.0         11.7         0.0         0.0         0.0         54.3         1.1         -0.3         0.0         0.0         0.0         57.8         1.4         -0.6         0.0         0.0         7.7         0         625         452229.67         5019028.01         95.50         1         D         A         53.0         12.5         0.0         0.0         0.0         54.8         1.1         -0.4         0.0         0.0         0.0         54.8         1.1         -0.4         0.0         0.0         0.0         0.0         54.8         1.1         -0.3         0.0         0.		0.0				_				-										
574         452222.03         5019070.73         95.50         1         D         A         53.0         3.2         0.0         0.0         54.4         1.1         -0.3         0.0         0.0         4.0         0           679         452223.24         5019067.67         95.50         1         D         A         53.0         6.5         0.0         0.0         0.0         54.3         1.1         -0.3         0.0		0.0																		
579         452223.24         5019067.67         95.50         1         D         A         53.0         6.5         0.0         0.0         54.3         1.1         -0.3         0.0         0.0         4.0         0           610         452212.17         5019098.70         95.50         1         D         A         53.0         11.7         0.0         0.0         0.0         57.8         1.4         -0.6         0.0         0.0         7.2         0           616         452229.67         5019028.01         95.50         0         D         A         53.0         12.5         0.0         0.0         0.0         48.8         0.7         -0.1         0.0         0.0         0.0         54.8         1.1         -0.4         0.0         0.0         0.0         54.8         1.1         -0.4         0.0         0.0         0.0         54.8         1.1         -0.4         0.0         0.0         0.0         54.8         1.1         -0.4         0.0         0.0         684         452229.67         5019028.01         95.50         1         D         A         53.0         12.5         0.0         0.0         0.0         54.8         1.1 <td< td=""><td></td><td>0.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		0.0																		
610		0.0			_															
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636 452229.67 5019028.01 95.50 1 D A 53.0 12.5 0.0 0.0 0.0 54.8 1.1 -0.3 0.0 0.0 0.0 0.0 684 452229.67 5019028.01 95.50 1 D A 53.0 12.5 0.0 0.0 0.0 54.8 1.1 -0.4 0.0 0.0 0.0 6.4 0 687 452227.60 5019032.02 95.50 1 D A 53.0 9.4 0.0 0.0 0.0 54.2 1.1 0.3 0.0 0.0 0.0 4.0 0 689 452230.66 5019026.09 95.50 1 D A 53.0 6.7 0.0 0.0 0.0 54.2 1.1 0.3 0.0 0.0 0.0 4.0 0 693 452233.47 5019026.66 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 54.2 1.1 0.3 0.0 0.0 0.0 4.0 0 697 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 54.2 1.1 0.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0								-										
684         452229.67         5019028.01         95.50         1         D         A         53.0         12.5         0.0         0.0         0.0         54.8         1.1         -0.4         0.0         0.0         6.4         0           687         452227.60         5019032.02         95.50         1         D         A         53.0         9.4         0.0         0.0         0.0         54.2         1.1         -0.3         0.0         0.0         4.0         0           689         452230.66         5019026.09         95.50         1         D         A         53.0         6.7         0.0         0.0         0.0         54.0         1.0         -0.3         0.0         0.0         4.0         <		0.0																		
687         452227.60         5019032.02         95.50         1         D         A         53.0         9.4         0.0         0.0         54.2         1.1         -0.3         0.0         0.0         4.0         0           689         452230.66         5019026.09         95.50         1         D         A         53.0         6.7         0.0         0.0         0.0         54.0         1.0         -0.3         0.0         0.0         4.0         0           693         452233.47         5019020.66         95.50         1         D         A         53.0         0.6         0.0         0.0         0.0         54.2         1.1         -0.3         0.0         0.0         4.0         0           697         452236.99         5019015.65         95.50         1         D         A         53.0         10.5         0.0         0.0         0.0         4.0         0         0.0		0.0				_														
689 452230.66 5019026.09 95.50 1 D A 53.0 6.7 0.0 0.0 0.0 54.0 1.0 -0.3 0.0 0.0 4.0 0 693 452233.47 5019020.66 95.50 1 D A 53.0 0.6 0.0 0.0 0.0 0.0 54.2 1.1 -0.3 0.0 0.0 4.0 0 697 452236.99 5019015.65 95.50 0 D A 53.0 10.5 0.0 0.0 0.0 0.0 48.0 0.6 -0.1 0.0 0.0 0.0 0.0 701 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 0.0 55.5 1.2 -0.4 0.0 0.0 0.0 0.0 734 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 55.5 1.2 -0.4 0.0 0.0 0.0 0.0 742 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 55.6 0.9 -0.2 0.0 0.0 0.0 5.7 0 748 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 55.6 1.2 -0.4 0.0 0.0 5.7 0 748 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 55.6 1.2 -0.4 0.0 0.0 5.7 0 748 45223.42 5019041.62 95.50 1 D A 53.0 11.2 0.0 0.0 0.0 54.1 1.0 -0.3 0.0 0.0 4.0 0 759 452222.42 5019041.62 95.50 1 D A 53.0 11.2 0.0 0.0 0.0 53.6 1.0 -0.3 0.0 0.0 0.0 0.0 772 452220.91 5019044.36 95.50 1 D A 53.0 1.9 0.0 0.0 53.6 1.0 -0.3 0.0 0.0 0.0 0.0 772 452223.45 5019037.77 95.50 1 D A 53.0 1.9 0.0 0.0 53.7 1.0 -0.3 0.0 0.0 0.0 0.0 74.0 0.0 789 452223.45 5019037.79 95.50 1 D A 53.0 1.9 0.0 0.0 0.0 53.7 1.0 -0.3 0.0 0.0 0.0 0.0 813 452222.42 5019041.62 95.50 1 D A 53.0 11.2 0.0 0.0 0.0 54.0 1.0 -0.3 0.0 0.0 0.0 0.0 815 45222.42 5019041.62 95.50 1 D A 53.0 11.2 0.0 0.0 0.0 54.0 1.0 -0.3 0.0 0.0 0.0 0.0 815 452223.01 5019040.57 95.50 1 D A 53.0 11.2 0.0 0.0 0.0 54.0 1.0 -0.3 0.0 0.0 0.0 0.0 815 452223.01 5019040.57 95.50 1 D A 53.0 10.3 0.0 0.0 0.0 54.0 1.0 -0.3 0.0 0.0 0.0 0.0 820 452223.58 5019037.83 95.50 1 D A 53.0 10.3 0.0 0.0 0.0 54.7 1.1 -0.3 0.0 0.0 0.0 4.0 0.0 849 452233.18 5019054.61 95.50 1 D A 53.0 12.4 0.0 0.0 0.0 52.5 0.9 -0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 874 452234.53 5019051.05 95.50 1 D A 53.0 12.4 0.0 0.0 0.0 52.5 0.9 -0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 874 452234.53 5019051.05 95.50 1 D A 53.0 12.4 0.0 0.0 0.0 0.0 52.5 0.9 -0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0				-				-										
693 452233.47 5019020.66 95.50 1 D A 53.0 0.6 0.0 0.0 0.0 54.2 1.1 0.3 0.0 0.0 4.0 0 697 452236.99 5019015.65 95.50 0 D A 53.0 10.5 0.0 0.0 0.0 48.0 0.6 0.1 0.0 0.0 0.0 0.0 701 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 55.5 1.2 0.4 0.0 0.0 0.0 0.0 734 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 55.6 1.2 0.4 0.0 0.0 0.0 742 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 55.6 1.2 0.4 0.0 0.0 0.0 748 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 55.6 1.2 0.4 0.0 0.0 0.0 5.7 0 748 452236.99 5019015.65 95.50 1 D A 53.0 10.5 0.0 0.0 0.0 55.6 1.2 0.4 0.0 0.0 0.0 5.7 0 759 452222.42 5019041.62 95.50 0 D A 53.0 11.2 0.0 0.0 0.0 54.1 1.0 0.3 0.0 0.0 0.0 0.0 767 452219.92 5019046.15 95.50 1 D A 53.0 11.2 0.0 0.0 0.0 53.6 1.0 0.3 0.0 0.0 0.0 0.0 772 452220.91 5019044.36 95.50 1 D A 53.0 1.9 0.0 0.0 0.0 53.6 1.0 0.3 0.0 0.0 0.0 0.0 789 452223.45 5019039.77 95.50 1 D A 53.0 1.9 0.0 0.0 0.0 54.0 1.0 0.3 0.0 0.0 0.0 0.0 813 452222.42 5019041.62 95.50 1 D A 53.0 11.2 0.0 0.0 0.0 54.0 1.0 0.3 0.0 0.0 0.0 0.0 814 45223.01 5019040.57 95.50 1 D A 53.0 11.2 0.0 0.0 0.0 54.0 1.0 0.3 0.0 0.0 0.0 0.0 815 452223.01 5019040.57 95.50 1 D A 53.0 11.2 0.0 0.0 0.0 54.0 1.0 0.3 0.0 0.0 0.0 0.0 820 452220.58 5019037.83 95.50 1 D A 53.0 10.3 0.0 0.0 0.0 54.0 1.0 0.3 0.0 0.0 0.0 4.0 0.0 820 45223.18 5019054.61 95.50 1 D A 53.0 12.4 0.0 0.0 0.0 54.7 1.1 0.3 0.0 0.0 0.0 0.0 0.0 834 45223.18 5019054.61 95.50 1 D A 53.0 12.4 0.0 0.0 0.0 52.5 0.9 0.2 0.0 0.0 0.0 0.0 0.0		0.0			_					$\overline{}$										
697         452236.99         5019015.65         95.50         0         D         A         53.0         10.5         0.0         0.0         48.0         0.6         -0.1         0.0	-	0.0																		
701         452236.99         5019015.65         95.50         1         D         A         53.0         10.5         0.0         0.0         0.0         55.5         1.2         -0.4         0.0		0.0																		
734         452236.99         5019015.65         95.50         1         D         A         53.0         10.5         0.0         0.0         0.0         52.6         0.9         -0.2         0.0		0.0								_										
742         452236.99         5019015.65         95.50         1         D         A         53.0         10.5         0.0         0.0         0.0         55.6         1.2         -0.4         0.0         0.0         5.7         0           748         452236.99         5019015.65         95.50         1         D         A         53.0         10.5         0.0         0.0         0.0         54.1         1.0         -0.3         0.0         0.0         4.0         0           759         452222.42         5019046.15         95.50         1         D         A         53.0         11.2         0.0         0.0         0.0         49.9         0.7         0.0 <t< td=""><td></td><td>0.0</td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		0.0					1													
748         452236.99         5019015.65         95.50         1         D         A         53.0         10.5         0.0         0.0         54.1         1.0         -0.3         0.0         0.0         4.0         0           759         452222.42         5019041.62         95.50         0         D         A         53.0         11.2         0.0         0.0         0.0         49.9         0.7         0.0 <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>_</td> <td></td>		0.0				_				_										
759         452222.42         5019041.62         95.50         0         D         A         53.0         11.2         0.0         0.0         49.9         0.7         0.0		0.0			_															
767         452219.92         5019046.15         95.50         1         D         A         53.0         4.1         0.0         0.0         53.6         1.0         -0.3         0.0		0.0																		
772         452220.91         5019044.36         95.50         1         D         A         53.0         1.9         0.0         0.0         53.7         1.0         -0.3         0.0		0.0								-										
789         452223.45         5019039.77         95.50         1         D         A         53.0         9.5         0.0         0.0         54.0         1.0         -0.3         0.0         0.0         0.0         0.0           813         452222.42         5019041.62         95.50         1         D         A         53.0         11.2         0.0         0.0         0.0         53.3         1.0         -0.3         0.0         0.0         0.0         53.3         1.0         -0.3         0.0         0.0         0.0         0.0         53.3         1.0         -0.3         0.0         0.0         0.0         53.3         1.0         -0.3         0.0         0.0         0.0         54.0         1.0         -0.3         0.0         0.0         0.0         54.0         1.0         -0.3         0.0         0.0         7.4         0.0         0.0         54.0         1.0         -0.3         0.0         0.0         7.4         0.0         0.0         54.0         1.0         -0.3         0.0         0.0         7.4         0.0         0.0         54.3         1.1         -0.3         0.0         0.0         4.0         0         8.0         4.0		0.0			_		1													
813       452222.42       5019041.62       95.50       1       D       A       53.0       11.2       0.0       0.0       53.3       1.0       -0.3       0.0       0.0       0.0       0.0       53.3       1.0       -0.3       0.0       0.0       0.0       0.0       53.3       1.0       -0.3       0.0       0.0       0.0       0.0       54.0       1.0       -0.3       0.0       0.0       7.4       0.0       0.0       0.0       54.0       1.0       -0.3       0.0       0.0       7.4       0.0       0.0       0.0       54.3       1.1       -0.3       0.0       0.0       4.0       0.0       0.0       54.3       1.1       -0.3       0.0       0.0       4.0       0.0       0.0       54.3       1.1       -0.3       0.0       0.0       4.0       0.0       0.0       54.3       1.1       -0.3       0.0       0.0       4.0       0.0       0.0       54.3       1.1       -0.3       0.0       0.0       4.0       0.0       0.0       54.3       1.1       -0.3       0.0       0.0       4.0       0.0       0.0       54.7       1.1       -0.3       0.0       0.0       0.0       0.0<		0.0																		
815       452223.01       5019040.57       95.50       1       D       A       53.0       10.3       0.0       0.0       54.0       1.0       -0.3       0.0       0.0       7.4       0         817       452224.52       5019037.83       95.50       1       D       A       53.0       6.5       0.0       0.0       0.0       54.3       1.1       -0.3       0.0       0.0       4.0       0         820       452220.58       5019044.95       95.50       1       D       A       53.0       7.4       0.0       0.0       54.7       1.1       -0.3       0.0       0.0       4.0       0         849       452233.18       5019054.61       95.50       0       D       A       53.0       12.4       0.0       0.0       51.3       0.8       -0.1       0.0       0.0       0.0         874       452234.53       5019051.05       95.50       1       D       A       53.0       9.9       0.0       0.0       0.0       52.5       0.9       -0.2       0.0       0.0       0.0       0.0       0.0       52.5       0.9       -0.2       0.0       0.0       0.0       0.0		0.0																		
817       452224.52       5019037.83       95.50       1       D       A       53.0       6.5       0.0       0.0       54.3       1.1       -0.3       0.0       0.0       4.0       0         820       452220.58       5019044.95       95.50       1       D       A       53.0       7.4       0.0       0.0       54.7       1.1       -0.3       0.0       0.0       4.0       0         849       452233.18       5019054.61       95.50       0       D       A       53.0       12.4       0.0       0.0       51.3       0.8       -0.1       0.0       0.0       0.0         874       452234.53       5019051.05       95.50       1       D       A       53.0       9.9       0.0       0.0       52.5       0.9       -0.2       0.0       0.0       0.0		0.0				_														
820     452220.58     5019044.95     95.50     1     D     A     53.0     7.4     0.0     0.0     54.7     1.1     -0.3     0.0     0.0     4.0     0       849     452233.18     5019054.61     95.50     0     D     A     53.0     12.4     0.0     0.0     51.3     0.8     -0.1     0.0     0.0     0.0       874     452234.53     5019051.05     95.50     1     D     A     53.0     9.9     0.0     0.0     52.5     0.9     -0.2     0.0     0.0     0.0     0.0		0.0			_					-										
849       452233.18       5019054.61       95.50       0       D       A       53.0       12.4       0.0       0.0       0.0       51.3       0.8       -0.1       0.0       0.0       0.0       0         874       452234.53       5019051.05       95.50       1       D       A       53.0       9.9       0.0       0.0       0.0       52.5       0.9       -0.2       0.0       0.0       0.0       0.0		0.0								-										
874 452234.53 5019051.05 95.50 1 D A 53.0 9.9 0.0 0.0 0.0 52.5 0.9 -0.2 0.0 0.0 0.0 0.0		0.0																		
		0.0				_														
		0.0																		
		0.0																		
		0.0			_	_					0.0		_	Α						
		0.0			0.0	-0.3	1.0		0.0	0.0	0.0	5.6	53.0	Α	D	1				886
		0.0	4.1	0.0	0.0	-0.3	1.0		0.0	0.0	0.0	8.5	53.0	Α	D	1	95.50	5019053.14	452233.74	890
895 452231.06 5019060.19 95.50 1 D A 53.0 7.4 0.0 0.0 0.0 53.8 1.0 -0.3 0.0 0.0 4.1 0	0 2.2	0.0	4.1	0.0	0.0	-0.3	1.0	53.8	0.0	0.0	0.0	7.4	53.0	Α	D	1	95.50	5019060.19	452231.06	895
		0.0	0.0	0.0	0.0				0.0	0.0	0.0		53.0	Α	D	0	95.50	5019012.21	452244.37	901
		0.0		0.0		_				-	0.0	7.6	53.0	Α				5019011.87		905
908 452247.17 5019012.93 95.50 1 D A 53.0 4.4 0.0 0.0 0.0 56.0 1.2 -0.4 0.0 0.0 0.0 0.0	0 8.3	0.0	0.0	0.0	0.0	-0.4	1.2	56.0	0.0	0.0	0.0	4.4	53.0	Α	D	1	95.50	5019012.93	452247.17	908

			Lin	e Sou	rce, IS	SO 96	13, Nar	ne: "C	ar Mover	nent"	, ID: '	'SS_C	ar_Mo	ove"						
Nr.	Х	Υ	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
918	452244.37	5019012.21	95.50	1	D	Α	53.0	9.3	0.0	0.0	0.0	52.1	0.9	-0.2	0.0	0.0	0.0	0.0	15.4	-6.0
940	452244.37	5019012.21	95.50	1	D	Α	53.0	9.3	0.0	0.0	0.0	53.7	1.0	-0.3	0.0	0.0	4.0	0.0	2.3	1.5
946	452217.79	5019052.27	95.50	0	D	A	53.0	10.1	0.0	0.0	0.0	50.8	0.8	-0.0	0.0	0.0	0.0	0.0	0.0	11.5
968	452217.64	5019052.74	95.50	1	D	A	53.0	8.9	0.0	0.0	0.0	54.8	1.1	-0.3	0.0	0.0	4.0	0.0	2.4	-0.1
998	452218.99	5019048.22	95.50	1	D	Α	53.0	2.4	0.0	0.0	0.0	54.7	1.1	-0.3	0.0	0.0	4.0	0.0	2.4	-6.5
1012	452220.19	5019061.38	95.50	0	D	Α	53.0	10.6	0.0	0.0	0.0	51.6	0.8	-0.1	0.0	0.0	0.0	0.0	0.0	11.2
1043	452222.01	5019063.36	95.50	1	D	Α	53.0	7.8	0.0	0.0	0.0	53.5	1.0	-0.3	0.0	0.0	0.0	0.0	16.1	-9.5
1057	452220.59	5019061.81	95.50	1	D	Α	53.0	10.1	0.0	0.0	0.0	54.4	1.1	-0.3	0.0	0.0	4.0	0.0	2.3	1.6
1068	452249.41	5019015.90	95.50	0	D	Α	53.0	7.5	0.0	0.0	0.0	48.9	0.7	-0.0	0.0	0.0	0.0	0.0	0.0	10.9
1074	452249.23	5019015.38	95.50	1	D	Α	53.0	6.5	0.0	0.0	0.0	56.0	1.2	-0.4	0.0	0.0	0.0	0.0	8.3	-5.7
1087	452249.41	5019015.90	95.50	1	D	Α	53.0	7.5	0.0	0.0	0.0	51.7	0.9	-0.1	0.0	0.0	0.0	0.0	12.8	-4.7
1103	452249.41	5019015.90	95.50	1	D	Α	53.0	7.5	0.0	0.0	0.0	53.3	1.0	-0.3	0.0	0.0	4.1	0.0	2.2	0.1

# Cadnaa Sample Calculations Leitrim - Stationary Noise

Receiver

Name: Plane of Window 01

ID: SSOFF\_R01\_w X: 452110.96 m Y: 5019093.26 m Z: 98.50 m

		Po	int Sour	ce, IS	O 961	3, Nar	ne: "R1	U4r_	9T Casir	ng Ou	tdoor	Air", I	D: "SS	S_RT	Ud_4	"				
Nr.																Lr				
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
2	452146.10	5019057.51	99.27	0	D	Α	86.5	0.0	0.0	0.0	0.0	45.0	0.2	-1.6	0.0	0.0	0.0	0.0	0.0	42.9
7	452146.10	5019057.51	99.27	1	D	Α	86.5	0.0	0.0	0.0	0.0	49.5	0.3	-2.2	0.0	0.0	10.9	0.0	2.2	25.8

		Po	int Source	e, IS	O 961	3, Nan	ne: "RT	U3r_1	I0T Casi	ng O	utdoo	r Air",	ID: "S	S_R1	Ur_3	3"				
Nr.	Х	Y	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
(m) (m) (m) (Hz) dB(A) dB dB (dB) (dB) (dB) (dB) (dB) (dB) (d															dB(A)					
27	452151.67	5019057.62	99.27	0	D	Α	86.5	0.0	0.0	0.0	0.0	45.7	0.2	-1.7	0.0	0.0	0.0	0.0	0.0	42.4
31	452151.67	5019057.62	99.27	1	D	Α	86.5	0.0	0.0	0.0	0.0	49.4	0.3	-2.2	0.0	0.0	0.0	0.0	2.1	36.8

		Poi	nt Source	e, ISC	D 961	3, Nan	ne: "RT	U2r_1	5T Casi	ng Oı	ıtdoo	r Air",	ID: "S	S_RT	Ud_2	2"				
Nr.	X	Υ	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m) (m) (m) (Hz) dB(A) dB dB (dB) (dB) (dB) (dB) (dB) (dB) (d															dB(A)				
37	452183.69	5019072.00	99.50	0	D	Α	86.5	0.0	0.0	0.0	0.0	48.6	0.3	-1.7	0.0	0.0	0.0	0.0	0.0	39.3
68	452183.69	5019072.00	99.50	1	D	Α	86.5	0.0	0.0	0.0	0.0	55.7	0.6	-1.3	0.0	0.0	0.0	0.0	3.4	28.1

		Poi	nt Sourc	e, ISC	9613	3, Nam	ne: "RTI	J6d_1	7T Casi	ng Oı	utdoo	r Air",	ID: "S	S_RT	Ud_6	6"				
Nr.																				
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
75	452150.83	5019023.04	103.50	0	D	Α	86.5	0.0	0.0	0.0	0.0	49.2	0.3	-2.2	0.0	0.0	0.0	0.0	0.0	39.2

		Po	int Sour	ce, IS0	O 961	3, Nan	ne: "RT	U5r_1	16T Casi	ng Oı	utdoo	r Air",	ID: "S	S_R1	Ur_5	;"				
Nr.																				
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
91	452162.19	5019029.61	103.50	0	D	Α	86.5	0.0	0.0	0.0	0.0	49.3	0.3	-2.2	0.0	0.0	0.0	0.0	0.0	39.1

	Point Source, ISO 9613, Name: "RTU1d_8T Casing Outdoor Air", ID: "SS_RTUd_1"																			
Nr.	Nr. X Y Z Refl. DEN Freq. Lw I/a Optime K0 Di Adiv Aatm Agr Afol Ahous Abar Cmet RL Lr															Lr				
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	dB(A)									
125	452192.37	5019070.97	99.12	0	D	Α	86.5	0.0	0.0	0.0	0.0	49.5	0.3	-1.8	0.0	0.0	0.0	0.0	0.0	38.5
136	452192.37	5019070.97	99.12	1	D	Α	86.5	0.0	0.0	0.0	0.0	55.4	0.6	-1.2	0.0	0.0	0.0	0.0	2.7	29.0

	Point Source, ISO 9613, Name: "RTU7d_11T Casing Outdoor Air", ID: "SS_RTUd_7"																			
Nr.	Nr. X Y Z Refl. DEN Freq. Lw I/a Optime K0 Di Adiv Aatm Agr Afol Ahous Abar Cmet RL Lr															Lr				
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	dB(A)									
149	452152.99	5019010.06	103.27	0	D	Α	86.5	0.0	0.0	0.0	0.0	50.4	0.4	-2.3	0.0	0.0	4.8	0.0	0.0	33.2

	Point Source, ISO 9613, Name: "RTU8r_17T Casing Outdoor Air", ID: "SS_RTUr_8"																			
Nr.	Nr. X Y Z Refl. DEN Freq. Lw I/a Optime K0 Di Adiv Aatm Agr Afol Ahous Abar Cmet RL Lr															Lr				
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	dB(A)									
158	452160.58	5018991.97	103.50	0	D	Α	86.5	0.0	0.0	0.0	0.0	52.1	0.4	-2.4	0.0	0.0	4.9	0.0	0.0	31.5
164	452160.58	5018991.97	103.50	1	D	Α	86.5	0.0	0.0	0.0	0.0	60.7	1.0	-2.1	0.0	0.0	4.9	0.0	6.0	16.0

	Line Source, ISO 9613, Name: "Car Movement", ID: "SS_Car_Move"																			
Nr.	Χ	Υ	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
183	452224.33	5019074.70	95.50	0	D	Α	53.0	14.2	0.0	0.0	0.0	52.2	0.9	-1.1	0.0	0.0	9.8	0.0	0.0	5.4
187	452212.93	5019098.35	95.50	0	D	Α	53.0	14.1	0.0	0.0	0.0	51.2	0.8	-0.5	0.0	0.0	0.0	0.0	0.0	15.6
207	452207.34	5019109.94	95.50	1	D	Α	53.0	-6.8	0.0	0.0	0.0	51.5	0.8	-0.5	0.0	0.0	0.0	0.0	4.6	-10.2
232	452220.14	5019083.38	95.50	1	D	Α	53.0	11.2	0.0	0.0	0.0	52.8	0.9	-0.5	0.0	0.0	0.0	0.0	8.5	2.4
236	452214.37	5019095.36	95.50	1	D	Α	53.0	11.3	0.0	0.0	0.0	52.3	0.9	-0.5	0.0	0.0	0.0	0.0	7.0	4.6
238	452209.47	5019105.52	95.50	1	D	Α	53.0	9.6	0.0	0.0	0.0	51.9	0.9	-0.5	0.0	0.0	0.0	0.0	7.0	3.3
241	452228.73	5019065.57	95.50	1	D	Α	53.0	6.3	0.0	0.0	0.0	54.7	1.1	-0.4	0.0	0.0	4.4	0.0	2.2	-2.8
244	452226.88	5019069.40	95.50	1	D	Α	53.0	6.3	0.0	0.0	0.0	54.6	1.1	-0.4	0.0	0.0	4.4	0.0	2.2	-2.6
248	452224.70	5019073.92	95.50	1	D	Α	53.0	7.6	0.0	0.0	0.0	54.4	1.1	-0.4	0.0	0.0	4.4	0.0	2.2	-1.1

			Lin	e Sou	rce, IS	SO 96	13, Nar	ne: "C	ar Move	ment"	, ID: '	"SS_C	Car_Mo	ove"						
Nr.	Χ	Υ	Z	Refl.	DEN	Freq.	Lw	l/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	dB(A)
262	452221.46	5019080.65	95.50	1	D	A	53.0	2.3	0.0	0.0	0.0	53.9	1.0	-0.4	0.0	0.0	4.4	0.0	2.2	-5.8
285	452218.93	5019085.91	95.50	1	D	Α	53.0	10.0	0.0	0.0	0.0	53.7	1.0	-0.4	0.0	0.0	4.4	0.0	2.2	2.1
287	452214.75	5019094.56	95.50	1	D	Α	53.0	7.8	0.0	0.0	0.0	53.5	1.0	-0.5	0.0	0.0	4.4	0.0	2.2	0.1
291	452212.21	5019099.85	95.50	1	D	Α	53.0	7.6	0.0	0.0	0.0	53.4	1.0	-0.5	0.0	0.0	4.4	0.0	2.2	0.1
352	452210.96	5019098.76	95.50	0	D	Α	53.0	13.9	0.0	0.0	0.0	51.0	0.8	-0.6	0.0	0.0	0.0	0.0	0.0	15.6
362	452219.75	5019076.50	95.50	0	D	Α	53.0		0.0	0.0	0.0	51.8	0.9	-1.2	0.0	0.0	10.3	0.0	0.0	4.9
366	452206.65	5019109.66	95.50	1	D	Α	53.0	-0.0	0.0	0.0	0.0	51.5	0.8	-0.5	0.0	0.0	0.0	0.0	4.6	-3.4
427	452217.10	5019083.22	95.50	1	D	Α	53.0	10.3	0.0	0.0	0.0	53.9	1.0	-0.4	0.0	0.0	4.4	0.0	2.2	2.2
431	452219.40	5019077.40	95.50	1	D	Α	53.0	2.6	0.0	0.0	0.0	54.1	1.0	-0.4	0.0	0.0	4.4	0.0	2.2	-5.7
446	452210.49	5019099.94	95.50	1	D	Α	53.0	4.7	0.0	0.0	0.0	53.4	1.0	-0.5	0.0	0.0	4.4	0.0	2.2	-2.9
450	452211.60	5019097.13	95.50	1	D	Α	53.0	4.9	0.0	0.0	0.0	53.5	1.0	-0.5	0.0	0.0	4.4	0.0	2.2	-2.8
455	452213.33	5019092.77	95.50	1	D	Α	53.0	8.0	0.0	0.0	0.0	53.7	1.0	-0.4	0.0	0.0	4.4	0.0	2.2	0.2
477	452208.67	5019104.56	95.50	1	D	Α	53.0	9.8	0.0	0.0	0.0	52.0	0.9	-0.5	0.0	0.0	0.0	0.0	7.0	3.4
480	452213.05	5019093.47	95.50	1	D	Α	53.0	11.6	0.0	0.0	0.0	52.4	0.9	-0.5	0.0	0.0	0.0	0.0	8.4	3.3
484	452216.90	5019083.72	95.50	1	D	Α	53.0	8.2	0.0	0.0	0.0	52.9	0.9	-0.5	0.0	0.0	0.0	0.0	10.5	-2.7
496	452222.33	5019069.97	95.50	1	D	Α	53.0	8.0	0.0	0.0	0.0	54.7	1.1	-0.4	0.0	0.0	4.4	0.0	2.2	-1.1
505	452223.77	5019066.33	95.50	1	D	Α	53.0	2.0	0.0	0.0	0.0	54.8	1.1	-0.4	0.0	0.0	4.4	0.0	2.2	-7.2
560	452243.30	5019032.50	95.50	0	D	Α	53.0	15.0	0.0	0.0	0.0	54.3	1.1	-0.6	0.0	0.0	7.1	0.0	0.0	6.1
578	452246.69	5019025.75	95.50	1	D	Α	53.0	12.1	0.0	0.0	0.0	61.3	1.9	-1.2	0.0	0.0	7.7	0.0	5.7	-10.3
582	452248.80	5019021.57	95.50	1	D	Α	53.0	8.3	0.0	0.0	0.0	56.4	1.3	-0.6	0.0	0.0	5.2	0.0	2.4	-3.3
591	452241.34	5019036.39	95.50	1	D	Α	53.0	12.2	0.0	0.0	0.0	55.6	1.2	-1.5	0.0	0.0	5.9	0.0	2.3	1.7
615	452233.18	5019054.61	95.50	0	D	Α	53.0	12.4	0.0	0.0	0.0	53.2	1.0	-1.1	0.0	0.0	10.2	0.0	0.0	2.0
625	452233.81	5019052.94	95.50	1	D	Α	53.0	11.4	0.0	0.0	0.0	55.0	1.1	-0.5	0.0	0.0	5.7	0.0	2.3	0.7
642	452230.79	5019060.88	95.50	1	D	Α	53.0	5.0	0.0	0.0	0.0	54.7	1.1	-0.5	0.0	0.0	5.7	0.0	2.3	-5.4
652	452229.67	5019028.01	95.50	0	D	Α	53.0	12.5	0.0	0.0	0.0	53.6	1.0	-0.6	0.0	0.0	7.6	0.0	0.0	3.8
661	452232.26	5019023.00	95.50	1	D	Α	53.0	8.1	0.0	0.0	0.0	56.4	1.3	-0.5	0.0	0.0	4.9	0.0	2.4	-3.4
665	452227.40	5019032.40	95.50	1	D	Α	53.0	8.9	0.0	0.0	0.0	56.1	1.2	-0.5	0.0	0.0	4.9	0.0	2.4	-2.3
701	452222.42	5019041.62	95.50	0	D	Α	53.0	11.2	0.0	0.0	0.0	52.8	0.9	-0.9	0.0	0.0	9.6	0.0	0.0	1.7
707	452221.96	5019042.47	95.50	1	D	Α	53.0	5.0	0.0	0.0	0.0	55.8	1.2	-0.4	0.0	0.0	4.9	0.0	2.4	-5.9
710	452224.17	5019038.47	95.50	1	D	Α	53.0	7.8	0.0	0.0	0.0	55.9	1.2	-0.4	0.0	0.0	5.0	0.0	2.4	-3.3
723	452219.49	5019046.93	95.50	1	D	Α	53.0	0.1	0.0	0.0	0.0	55.8	1.2	-0.4	0.0	0.0	0.0	0.0	2.3	-5.9
725	452219.99	5019046.03	95.50	1	D	Α	53.0	0.2	0.0	0.0	0.0	55.8	1.2	-0.4	0.0	0.0	4.4	0.0	2.4	-10.3
733	452220.19	5019061.38	95.50	0	D	Α	53.0	10.6	0.0	0.0	0.0	52.1	0.9	-1.6	0.0	0.0	12.1	0.0	0.0	-0.0
745	452222.11	5019063.47	95.50	1	D	Α	53.0	7.6	0.0	0.0	0.0	55.0	1.1	-0.4	0.0	0.0	0.0	0.0	2.3	2.6
764	452218.24	5019059.25	95.50	1	D	Α	53.0	7.5	0.0	0.0	0.0	55.3	1.2	-0.4	0.0	0.0	0.0	0.0	2.3	2.2
770	452217.79	5019052.27	95.50	0	D	Α	53.0	10.1	0.0	0.0	0.0	52.2	0.9	-1.4	0.0	0.0	11.8	0.0	0.0	-0.4
775	452216.57	5019056.36	95.50	1	D	Α	53.0	2.2	0.0	0.0	0.0	55.5	1.2	-0.4	0.0	0.0	0.0	0.0	2.3	-3.4
788	452217.59	5019052.94	95.50	1	D	Α	53.0	7.4	0.0	0.0	0.0	55.6	1.2	-0.4	0.0	0.0	0.0	0.0	2.3	1.6
800	452218.80	5019048.85	95.50	1	D	Α	53.0	4.9	0.0	0.0	0.0	55.8	1.2	-0.4	0.0	0.0	0.0	0.0	2.3	-1.1
806	452236.99	5019015.65	95.50	0	D	Α	53.0	10.5	0.0	0.0	0.0	54.4	1.1	-0.6	0.0	0.0	6.4	0.0	0.0	2.1
814	452236.81	5019015.90	95.50	1	D	Α	53.0	10.2	0.0	0.0	0.0	56.6	1.3	-0.6	0.0	0.0	4.9	0.0	2.4	-1.5
841	452244.37	5019012.21	95.50	0	D	Α	53.0	9.3	0.0	0.0	0.0	54.9	1.1	-0.6	0.0	0.0	6.0	0.0	0.0	0.9
870	452245.67	5019012.54	95.50	1	D	Α	53.0	7.0	0.0	0.0	0.0	56.8	1.3	-0.7	0.0	0.0	4.9	0.0	2.6	-5.0
895	452249.41	5019015.90	95.50	0	D	Α	53.0	7.5	0.0	0.0	0.0	55.0	1.1	-0.6	0.0	0.0	5.9	0.0	0.0	-1.1
918	452249.38	5019015.83	95.50	1	D	Α	53.0	7.3	0.0	0.0	0.0	56.6	1.3	-0.6	0.0	0.0	5.1	0.0	2.4	-4.5