



CarbonFree Fort Frances Project

Acoustic Assessment Report

H375736-0000-846-066-0001

					<i>Thompson, Shanley</i>
2026-03-05	B	Client Review	M. Andargie	M. Choy	S. Thompson
2026-01-20	A	Internal Review	M. Andargie	M. Choy	S. Thompson
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				Discipline Lead	Functional Manager

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Table of Concordance

The following table of concordance describes the scope of the report herein as per the requirements identified in Table 1 of O. Reg. 359/09 [1].

Item	Document	Requirement per Table 1 of O. Reg. 359/09	Project Type
8	Noise study report	Report to be prepared in accordance with Appendix A of the publication of the Ministry of the Environment and Climate Change entitled, "Basic Comprehensive Certificates of Approval (Air) – User Guide", dated April 2004, as amended from time to time and available from the Ministry.	Class 3 solar facility

Abbreviations and Definitions

AAR	Acoustic Assessment Report
AC	Alternating Current
dB	Decibels
dBA	A-weighted sound level
DC	Direct Current
IEEE	Institute of Electrical and Electronics Engineers
km	Kilometre
Leq	Equivalent sound level
m/s	Metres per second
MECP	Ministry of the Environment, Climate, and Parks
MVA	Mega volt-amps
MW	Mega-watt
NEMA	National Electrical Manufacturers Association
NPC	Noise Pollution Control
O. Reg	Ontario Regulation
OF	Operational Flexibility
PCS	Power Conversion System (combined inverter and medium voltage transformer)
POR	Point of Reception
PV	Photovoltaic
PWC	Predictable Worse Case
REA	Renewable Energy Approval

Table of Contents

IMPORTANT NOTICE TO READERS	ii
Table of Concordance	iii
Abbreviations and Definitions	iv
1. Introduction.....	1
1.1 Approach to Noise Assessment	1
1.2 Vibration Sources	2
2. Facility Description	2
2.1 Operational Flexibility	2
3. Noise Source Summary	2
3.1 Panel Arrays	2
3.2 Inverter - Transformer Power Conversion System	2
3.3 Switch Gear	3
3.4 Substation Transformer	3
3.5 Other Nearby Solar Facilities and External Anthropogenic Noise Sources	3
3.6 Ancillary Distribution Lines.....	3
3.7 Excluded Noise Sources.....	4
3.8 Noise Source Summary Table.....	4
4. Points of Reception.....	8
5. Mitigation Measures Summary.....	11
6. Assessment Criteria	13
7. Acoustic Assessment Summary.....	14
7.1 Analysis Methodology	14
7.2 Predictable Worst Case (PWC) Assessment Scenario	14
7.3 Noise Modelling Results	15
8. Conclusion	18
9. References	18

List of Tables

Table 3-1: Excluded Noise Sources..... 4
Table 3-2: Noise Source Summary Table..... 5
Table 4-1: Point of Reception Locations 8
Table 5-1: Mitigation Summary Table 11
Table 6-1: Class 3 Performance Limits..... 14
Table 7-1: Assessment Scenarios 15
Table 7-2: Acoustic Assessment Summary Table 15

List of Appendices

- Appendix A : Zoning/Land Use Siting Map**
- Appendix B : Site and Noise Source Layout**
- Appendix C : Noise Source Sound Power Levels and Equipment Vendor Information**
- Appendix D : Noise Contour Plot & POR Noise Impact Table**
- Appendix E : Acoustic Assessment Report Checklist**

1. Introduction

CarbonFree Fort Frances Ltd. (CarbonFree) is proposing to develop a 167-megawatt (MW) Class 3 solar photovoltaic (PV) project adjacent to Highway 611 in the unincorporated township of Miscampbell, approximately 7.5 km northwest of Fort Frances.

The proposed CarbonFree Fort Frances Project (hereinafter referred to as 'the Facility') is a renewable energy generation facility which will use solar PV technology to generate electricity. Electricity generated by solar PV panels will be converted from direct current (DC) to alternating current (AC) by inverters and then stepped up (via pad-mounted inverters, medium voltage transformers and a main substation transformer) to 230 kilovolts (kV) prior to being connected to the existing Hydro One Networks Inc. (HONI) transmission line.

The Project aims to contribute to the government of Ontario's goal of accelerating new electricity generation from renewable sources to support the province's growing energy needs. Accordingly, CarbonFree intends to enter into an agreement for the sale or supply of electricity, the quantity of which will be commensurate with the name plate capacity of the facility.

Construction of the Project will commence in early 2027 once the Renewable Energy Approval (REA) and other required permits have been obtained. This Acoustic Assessment Report (AAR) provides an evaluation of the community noise impact of the Facility under predictable worst case noise emitting operating conditions.

1.1 Approach to Noise Assessment

The AAR follows the Province of Ontario regulations and guidelines: O. Reg. 359/09 [1], PIBS 8472e – "Technical Guide to Renewable Energy Approvals" [2], PIBS 4391e01 – "Basic Comprehensive Certificates of Approval (Air)" [3], and NPC-300 [4]. The Facility's noise performance limit is established as the higher of the 1-hour a-weighted equivalent sound level (Leq) identified for the applicable exclusion limit or the background sound level. No background measurements were taken, so the noise limit has been set to the applicable exclusion limit based on the surrounding receptor classifications. A review of the surrounding community identifies all noise sensitive receptors as Class 3.

A community noise model of the Facility has been developed to assess the noise impact of the nearest Points of Reception (PORs). The noise study area for modelling was extended 1 km from the outermost noise sources consistent with the approach outlined in the "Technical Guide to Renewable Energy Approvals" [2]. Participating and non-participating receptors were identified including receptors for vacant lots. Acoustic modelling was completed on a Predictable Worst Case (PWC) basis that determined the equivalent 1-hour noise impact on the identified PORs. There are no other surrounding solar facilities within 1 km of the boundary of the Facility.

1.2 Vibration Sources

The Facility does not have any significant stationary or moving ground-borne vibration sources. As such, a vibration assessment is not required.

2. Facility Description

The Facility is located adjacent to Highway 611 in the unincorporated township of Miscampbell, approximately 7.5 km northwest of Fort Frances (see Appendix A).

The proposed 167-megawatt (MW) solar facility is comprised of approximately 346-, 008-, 625-W solar panels grouped into three arrays, each array isolated by its own switch gear. The panels are routed into 39 SunGrow SG4400, 4.4 MVA inverter/transformer modules spread across the three arrays. Each switch gear feeds the proposed high voltage substation located to the north of the facility. The Facility is designed to operate during daylight hours, 7 days a week. The proposed layout of the Facility is included in Appendix B.

2.1 Operational Flexibility

The Facility is seeking the inclusion of operational flexibility (OF) with its ECA application as described under Section 9 of PIBS 8472e [2]. OF allows the Facility to make limited modifications to its operations or works without having to seek an amendment to the REA. These permissible OF changes include:

- Noise from site maintenance equipment including vegetation control, panel washing, snow clearing, access road and infrastructure maintenance.
- In-kind equipment replacements (panels, tracker motors, PCS, transformer, switches, etc.)
- Decreasing the number of project components.

3. Noise Source Summary

3.1 Panel Arrays

Panel racks will be fitted with a single axis tracker. A sample dual motor tracker is provided in Appendix C for context. The proposed Facility will have one motor per tracker. The tracker motor operates briefly to tilt the panels into an optimal position for solar radiation exposure. The estimated daily energy consumption is 0.04 kWh per tracker motor. Due to their relatively small size and brief operation, the tracker motors are considered insignificant community noise emission sources.

3.2 Inverter - Transformer Power Conversion System

4.4 MW AC inverters convert the direct current supplied by the PV modules to AC. A 4.4 MVA (Megavolt-ampere) three-phase, liquid filled transformer will then 'step up' the voltage to 34.5 kV. Each installation will consist of a SunGrow Power Supply SC4400 or equivalent

power conversion system (PCS) that combines the inverter and medium voltage transformer in single container skid.

Noise from the PCS inverter comes from its air-cooling fans while noise from its medium voltage transformer is largely from the magnetostriction hum. Due to the tonal nature of the magnetostriction hum, a 5 dB tonal penalty is added to the noise emission of entire PCS. Full calculations can be found in Appendix C.

3.3 Switch Gear

The local panel array and substation switch gears are a combination of switches, fuses and circuit breakers used to safely isolate arrays or the entire facility for maintenance. Switch Gear control panel cooling fans are small and are located indoors. Therefore, the switch gears are considered insignificant community noise emission sources.

3.4 Substation Transformer

The Facility contains one large 186 MVA transformer that will 'step up' the voltage from 34.5 kV to 230 kV. The substation transformer noise was calculated using the NEMA TP-80050 standard [5] with a 5 dB tonal penalty added for its magnetostriction hum. Calculations to characterize the sound emission of the substation transformer can be found in Appendix C. Transformer noise was modelled as a point source at half the height of the transformer.

Additional substation yard components such as the switchgear, communication tower, and line reactors are considered insignificant noise sources.

3.5 Other Nearby Solar Facilities and External Anthropogenic Noise Sources

There are no adjacent solar facilities within 1 km of the Facility. As such, a cumulative noise impact study that incorporates adjacent solar facilities, as recommended in Ontario's Technical Guide to Renewable Energy Approvals [2], is not required.

A desktop review of Access Environment did not identify any ECAs for industrial applications within 1 km of the Facility. The land use map included with Appendix A identifies that the site is surrounded by agricultural land. As such, additional external anthropogenic noise may include farming equipment. However, these external anthropogenic noise sources need not be included with the AAR.

3.6 Ancillary Distribution Lines

Above ground ancillary distribution lines connecting the local panel switch gears to the substation will not emit significant amounts of isolator corona noise due to a relatively low AC line current and voltage (34.5 kV). Therefore, the noise from the ancillary distribution lines is considered insignificant.

3.7 Excluded Noise Sources

Insignificant and non-applicable noise sources were excluded from this assessment. Table 3-1 lists noise sources insignificant or outside the scope of this assessment.

Table 3-1: Excluded Noise Sources

Source	Reason for Exclusion
Vehicular Traffic	Noise exclusions identified in accordance with O. Reg 359/09 [1] and The Technical Guide to Renewable Energy Approvals [2]
Maintenance and Service Activities	
Emergency Conditions	
Construction and Decommissioning	

3.8 Noise Source Summary Table

Table 3-2 lists the significant noise sources from the Facility. The noise source layout is presented in Appendix B.

Table 3-2: Noise Source Summary Table

Source ID	Equipment Description	NV dB Library Source	Sound Power (Lw) Un-weighted Octave Band Spectrum, Hz (dB)									Overall (dBA)	Source Location	Sound Characteristic	Noise Control Measure	UTM Zone 16	
			31.5	63	125	250	500	1000	2000	4000	8000					E	N
PCS01	Power Control System No 01	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	U	459741	5390725
PCS02	Power Control System No 02	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459708	5390690
PCS03	Power Control System No 03	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459928	5390724
PCS04	Power Control System No 04	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459997	5390687
PCS05	Power Control System No 05	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	460122	5390719
PCS06	Power Control System No 06	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	460119	5390688
PCS07	Power Control System No 07	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	458919	5389822
PCS08	Power Control System No 08	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	458928	5389789
PCS09	Power Control System No 09	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459085	5389820
PCS10	Power Control System No 10	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459095	5389787
PCS11	Power Control System No 11	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459271	5389820
PCS12	Power Control System No 12	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459262	5389785
PCS13	Power Control System No 13	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459420	5389804
PCS14	Power Control System No 14	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459552	5389820
PCS15	Power Control System No 15	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459624	5389817
PCS16	Power Control System No 16	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	460897	5389992
PCS17	Power Control System No 17	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	461063	5389955

Source ID	Equipment Description	NV dB Library Source	Sound Power (Lw) Un-weighted Octave Band Spectrum, Hz (dB)									Overall (dBA)	Source Location	Sound Characteristic	Noise Control Measure	UTM Zone 16	
			31.5	63	125	250	500	1000	2000	4000	8000					E	N
PCS18	Power Control System No 18	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	461200	5389992
PCS19	Power Control System No 19	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	461364	5389992
PCS20	Power Control System No 20	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	461509	5389992
PCS21	Power Control System No 21	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	461661	5389992
PCS22	Power Control System No 22	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	461766	5389976
PCS23	Power Control System No 23	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	461539	5389738
PCS24	Power Control System No 24	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	461536	5389551
PCS25	Power Control System No 25	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	461575	5389346
PCS26	Power Control System No 26	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	U	461576	5389192
PCS27	Power Control System No 27	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	U	461575	5388932
PCS28	Power Control System No 28	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	U	461011	5389258
PCS29	Power Control System No 29	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	460800	5389255
PCS30	Power Control System No 30	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	460646	5389242
PCS31	Power Control System No 31	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	460641	5389385
PCS32	Power Control System No 32	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	460631	5389717
PCS33	Power Control System No 33	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	460619	5389758
PCS34	Power Control System No 34	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	458665	5389825
PCS35	Power Control System No 35	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	458671	5389783

Source ID	Equipment Description	NV dB Library Source	Sound Power (Lw) Un-weighted Octave Band Spectrum, Hz (dB)									Overall (dBA)	Source Location	Sound Characteristic	Noise Control Measure	UTM Zone 16	
			31.5	63	125	250	500	1000	2000	4000	8000					E	N
PCS36	Power Control System No 36	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459868	5389803
PCS37	Power Control System No 37	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459980	5389433
PCS38	Power Control System No 38	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	459407	5389620
PCS39	Power Control System No 39	PCS	90	87	91	92	95	88	88	93	80	97	O	S, T	B	460625	5388992
ST01	Substation Transformer	TR186	107	113	115	110	110	104	99	94	87	110	O	S, T	B	459689	5390922

*Spectra and Overall levels do NOT include tonal penalties. A 5 dB tonal penalty is added in the model for all sources with tonal sound characteristics

1. O: located/installed outside the building, including on the roof, I: located/installed inside the building
2. S: Steady; Q: Quasi Steady Impulsive; B: Buzzing; T: Tonal; C: Cyclic
3. S: Silencer, Acoustic Louvre, Muffler; A: Acoustics lining, Plenum; B: Barrier, Berm, Screening; L: Lagging; E: Acoustic Enclosure; O: Other; U: Uncontrolled

4. Points of Reception

Points of Reception (PORs) representing the worst-case community noise sensitive dwellings and vacant lots were identified around the Facility. In accordance with O. Reg. 359/09 [1] and the Technical Guide to Renewable Energy Approvals [2], the noise study area extent for POR identification was set to 1 km from each of the noise sources.

All PORs, participating receptors and vacant lots within 1 km of a Facility noise source were identified and included in the noise assessment. Though O. Reg. 359/09 [1] Clause (6) notes that a “noise receptor does not include a location on a parcel of land if any part of the renewable energy generation facility will be located on that parcel of land once the facility is installed, constructed or expanded,” these participating receptors are identified herein, but noise compliance for them have not been evaluated.

Each POR was modelled at 1.5 m above ground for single storey dwellings or 4.5 m above ground for two storey dwellings to represent a plane of window on the building façade. Building façade POR IDs are identified with a “f” suffix. Outdoor living areas are modelled at 1.5 m above ground within 30 m of a façade of the dwelling. Outdoor living POR IDs are identified with an “o” suffix. Table 4-1 lists the PORs impacted by the Facility. The layout of identified PORs is shown in Appendix D.

Table 4-1: Point of Reception Locations

Point of Reception ID	Description	UTM Coordinates (Zone 16)	
		Easting	Northing
Points of Reception			
RN01_f	ON-611	459001	5391603
RN01_o	Existing residential dwelling	459014	5391575
RN02_f	199 ON-611	459330	5391869
RN02_o	Existing residential dwelling	459338	5391841
RN03_f	200 ON-611	459518	5391699
RN03_o	Existing residential dwelling	459518	5391669
RN04_f	190 ON-611	459709	5391904
RN04_o	Existing residential dwelling	459709	5391875
RN05_f	189 ON-611	460050	5391839
RN05_o	Existing residential dwelling	460033	5391815
RN06_f	182 ON-611	460299	5391627
RN06_o	Existing residential dwelling	460284	5391601
RN07_f	130 Best Rd	460870	5391742
RN07_o	Existing residential dwelling	460861	5391713

Point of Reception ID	Description	UTM Coordinates (Zone 16)	
		Easting	Northing
RN08_f	136 Hwy 611	460182	5391104
RN08_o	Existing residential dwelling	460183	5391084
RN09_f	182 Hwy 611	460289	5390881
RN09_o	Existing residential dwelling	460268	5390883
RN10_f	ON-611	460331	5390747
RN10_o	Existing residential dwelling	460303	5390735
RN11_f	212 Hwy 611	460306	5390480
RN11_o	Existing residential dwelling	460275	5390481
RN12_f	Kliner Rd	461161	5390200
RN12_o	Existing residential dwelling	461160	5390188
RN13_f	178 McFee Rd	460185	5390140
RN13_o	Existing residential dwelling	460156	5390125
RN14_f	200 McFee Rd	459313	5390245
RN14_o	Existing residential dwelling	459313	5390217
RN15_f	McFee Rd	458626	5390467
RN15_o	Existing residential dwelling	458638	5390494
RN16_f	204 Hwy 611	460194	5389782
RN16_o	Existing residential dwelling	460175	5389782
RN17_f	ON-611	460182	5389330
RN17_o	Existing residential dwelling	460160	5389351
RN18_f	205 Hwy 611	460189	5389201
RN18_o	Existing residential dwelling	460170	5389224
RN19_f	206 Hwy 611	460200	5388823
RN19_o	Existing residential dwelling	460228	5388836
RN20_f	577 ON-611	460209	5388711
RN20_o	Existing residential dwelling	460217	5388741
RN21_f	168 Frog Creek Rd	460087	5388622
RN21_o	Existing residential dwelling	460089	5388651
RN22_f	169 Frog Creek Rd	459895	5388541
RN22_o	Existing residential dwelling	459894	5388571
RN23_f	170 Frog Creek Rd	459849	5388645
RN23_o	Existing residential dwelling	459849	5388673

Point of Reception ID	Description	UTM Coordinates (Zone 16)	
		Easting	Northing
RN24_f	171 Frog Creek Rd	459638	5388623
RN24_o	Existing residential dwelling	459638	5388653
RN25_f	172 Frog Creek Rd	459558	5388628
RN25_o	Existing residential dwelling	459558	5388658
RN26_f	173 Frog Creek Rd	459486	5388615
RN26_o	Existing residential dwelling	459486	5388646
RN27_f	175 Frog Creek Rd	459475	5388548
RN27_o	Existing residential dwelling	459485	5388572
RN28_f	659 Frog Creek Rd	459385	5388737
RN28_o	Existing residential dwelling	459388	5388767
RN29_f	174 Frog Creek Rd	459361	5388539
RN29_o	Existing residential dwelling	459368	5388568
RN30_f	209 Frog Creek Rd	461267	5388518
RN30_o	Existing residential dwelling	461267	5388548
RN31_f	Frog Creek Rd	461610	5388529
RN31_o	Existing residential dwelling	461609	5388553
RN32_f	991 Frog Creek Rd	461942	5388595
RN32_o	Existing residential dwelling	461930	5388627
RN33_f	775 Hill Rd	461910	5388330
RN33_o	Existing residential dwelling	461893	5388358
RN34_f	724 Hill Rd	462020	5388092
RN34_o	Existing residential dwelling	461999	5388112
RN35_f	242 Hill Rd	461913	5387949
RN35_o	Existing residential dwelling	461896	5387955
RN36_f	679 Hill Rd	461863	5387817
RN36_o	Existing residential dwelling	461855	5387846
RN37_f	678 Hill Rd	462032	5387835
RN37_o	Existing residential dwelling	462003	5387842
RN38_f	Frog Creek Rd	462087	5388687
RN38_o	Existing residential dwelling	462052	5388692
RN39_f	659 Frog Creek Rd	462170	5388657
RN39_o	Existing residential dwelling	462152	5388683

Point of Reception ID	Description	UTM Coordinates (Zone 16)	
		Easting	Northing
RN40_f	659 Frog Creek Rd Existing residential dwelling	462155	5388537
RN40_o		462126	5388551
RN41_f	945 Frog Creek Rd Existing residential dwelling	462202	5388611
RN41_o		462191	5388639
VN01	Vacant lot	459073	5391871
VN02	Vacant lot	460333	5391851
VN03	Vacant lot	458597	5390155
VN04	Vacant lot	458585	5388650
VN05	Vacant lot	458610	5388530
VN06	Vacant lot	459980	5388648
VN07	Vacant lot	462018	5388506
VN08	Vacant lot	462014	5387982
VN09	Vacant lot	462602	5388623
VN10	Vacant lot	462702	5388623
Participating Receptors			
RP01_f	203 Hwy 611 Existing residential dwelling	460194	5389901
RP01_o		460165	5389901
RP02_f	1229 Frog Creek Rd Existing residential dwelling	461118	5388651
RP02_o		461118	5388679
VP01	Vacant lot	460201	5390240
VP02	Vacant lot	460320	5390139
VP03	Vacant lot	460315	5389330

5. Mitigation Measures Summary

Table 5-1 lists the noise mitigation features incorporated into the design. The evaluation of the community noise impact presented in Section 7 includes these mitigation features. The locations of these noise mitigation features are identified in Appendix D.

Table 5-1: Mitigation Summary Table

Mitigation ID	Targeted Noise Source	Description	Details
NB01	ST01	Noise barrier around substation transformer	15 m tall, 35 m total length, 3-sides, min. 20 kg/m ²

Mitigation ID	Targeted Noise Source	Description	Details
NB02	PCS02	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB03	PCS03	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB04	PCS04	Noise barrier	5 m tall, 15 m total length, 3-sides, min. 20 kg/m ²
NB05	PCS05	Noise barrier	5 m tall, 20 m total length, 3-sides, min. 20 kg/m ²
NB06	PCS06	Noise barrier	5 m tall, 15 m total length, 2-sides, min. 20 kg/m ²
NB07	PCS07	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB08	PCS08	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB09	PCS09	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB10	PCS10	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB11	PCS11	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB12	PCS12	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB13	PCS13	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB14	PCS14	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB15	PCS15	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB16	PCS16	Noise barrier	5 m tall, 15 m total length, 1-side, min. 20 kg/m ²
NB17	PCS17	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB18	PCS18	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB19	PCS19	Noise barrier	5 m tall, 25 m total length, 2-sides, min. 20 kg/m ²
NB20	PCS20	Noise barrier	5 m tall, 25 m total length, 2-sides, min. 20 kg/m ²
NB21	PCS21	Noise barrier	5 m tall, 20 m total length, 2-sides, min. 20 kg/m ²

Mitigation ID	Targeted Noise Source	Description	Details
NB22	PCS22	Noise barrier	5 m tall, 15 m total length, 2-sides, min. 20 kg/m ²
NB23	PCS23	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB24	PCS24	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB25	PCS25	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB26	PCS29	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB27	PCS30	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB28	PCS31	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB29	PCS32	Noise barrier	5 m tall, 20 m total length, 2-sides, min. 20 kg/m ²
NB30	PCS33	Noise barrier	5 m tall, 25 m total length, 3-sides, min. 20 kg/m ²
NB31	PCS34	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB32	PCS35	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB33	PCS36	Noise barrier	5 m tall, 20 m total length, 3-sides, min. 20 kg/m ²
NB34	PCS37	Noise barrier	5 m tall, 25 m total length, 3-sides, min. 20 kg/m ²
NB35	PCS38	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²
NB36	PCS39	Noise barrier	5 m tall, 10 m total length, 1-side, min. 20 kg/m ²

6. Assessment Criteria

The MECP publications; NPC-300 - Environmental Noise Guideline - Stationary and Transportation Sources - Approval and Planning provides guidance on control of industrial noise emissions for Ontario [4] and Technical Guide to Renewable Energy Approvals [2] provide noise limits according to the surrounding POR classification. Table 6-1 shows the Class 3 performance limits for rural receptors at different times of the day. A conservative assessment limit of 40 dBA was used at all receptor locations under the likely potential for the

Facility to operate, sometime throughout its lifecycle, at full power generation for at least 1 hour during the evening period.

Table 6-1: Class 3 Performance Limits

Class 3 Area	
Time Period	Sound Level Limit – Leq [1 hour] (dBA)
07:00 - 19:00 (Daytime)	45
19:00 - 23:00 (Evening)	40
23:00 - 07:00 (Night-time)	40

7. Acoustic Assessment Summary

7.1 Analysis Methodology

To model the community noise impact of the project, a noise model was developed using CADNA-A software application. The ISO 9613-2 [7] algorithm was implemented using CADNA-A to evaluate the environmental noise exposure from stationary sources.

The assumptions used in the noise model are in accordance with Section 9.2 of the Technical Guide to Renewable Energy Approvals [2] and are as follows:

- The model is assessed at 10°C and 70% relative humidity.
- The noise study area extends 1 km from each noise source.
- Ground absorption was modelled with a global value of G=0.7.
- All equipment on site operates continuously steady during daytime, and for at least one hour during evening and night periods without impulsive noise emissions.
- The substation transformer was modelled as a point source at half the height of the transformer and sound power data was estimated based on National Electrical Manufacturers Association (NEMA) [5] and Institute of Electrical and Electronics Engineers (IEEE) [6] standards .

7.2 Predictable Worst Case (PWC) Assessment Scenario

Acoustic modelling was completed on a Predictable Worst Case (PWC) basis that determined the equivalent one-hour noise impact on the identified noise PORs. The following worst-case scenario was analyzed as described in Table 7-1.

Table 7-1: Assessment Scenarios

Scenario	Description
Predictable Worst Case (PWC)	39 PCS units One 186 MVA substation transformer. Panels as noise obstructions not modeled All equipment operates simultaneously at design for 1-hour during the evening / nighttime period. Conservative noise limit of 40 dBA at all receptors, modelled 4.5 m above ground.

7.3 Noise Modelling Results

Table 7-2 summarizes the noise assessment results at each of the noise sensitive POR locations. Participating receptors are listed but not compared to the noise criteria as noted under Clause (6) of O. Reg. 359/09 [1] (Section 4) . All applicable PORs are compliant with the NPC-300 40 dBA noise criteria for a Class 3 receptors during the evening and nighttime periods. To visualize the predicted noise emissions from the Facility, refer to the noise contour plot in Appendix D.

Table 7-2: Acoustic Assessment Summary Table

POR ID	Description	Sound Level (dBA)		Verified by Acoustic Audit	Performance Limit (dBA)		Compliance (Yes/No)
		Day	Night / Evening		Day	Night / Evening	
Points of Reception (Non-participating)							
RN01_f	ON-611	35	35	No	45	40	yes
RN01_o	Existing residential dwelling	36	36	No	45	40	yes
RN02_f	199 ON-611	30	30	No	45	40	yes
RN02_o	Existing residential dwelling	30	30	No	45	40	yes
RN03_f	200 ON-611	31	31	No	45	40	yes
RN03_o	Existing residential dwelling	32	32	No	45	40	yes
RN04_f	190 ON-611	29	29	No	45	40	yes
RN04_o	Existing residential dwelling	29	29	No	45	40	yes
RN05_f	189 ON-611	28	28	No	45	40	yes
RN05_o	Existing residential dwelling	28	28	No	45	40	yes
RN06_f	182 ON-611	29	29	No	45	40	yes
RN06_o	Existing residential dwelling	30	30	No	45	40	yes
RN07_f	130 Best Rd	25	25	No	45	40	yes
RN07_o	Existing residential dwelling	25	25	No	45	40	yes
RN08_f	136 Hwy 611	38	38	No	45	40	yes
RN08_o	Existing residential dwelling	39	39	No	45	40	yes

POR ID	Description	Sound Level (dBA)		Verified by Acoustic Audit	Performance Limit (dBA)		Compliance (Yes/No)
		Day	Night / Evening		Day	Night / Evening	
RN09_f	182 Hwy 611	38	38	No	45	40	yes
RN09_o	Existing residential dwelling	38	38	No	45	40	yes
RN10_f	ON-611	38	38	No	45	40	yes
RN10_o	Existing residential dwelling	38	38	No	45	40	yes
RN11_f	212 Hwy 611	38	38	No	45	40	yes
RN11_o	Existing residential dwelling	38	38	No	45	40	yes
RN12_f	Kliner Rd	39	39	No	45	40	yes
RN12_o	Existing residential dwelling	38	38	No	45	40	yes
RN13_f	178 McFee Rd	38	38	No	45	40	yes
RN13_o	Existing residential dwelling	38	38	No	45	40	yes
RN14_f	200 McFee Rd	39	39	No	45	40	yes
RN14_o	Existing residential dwelling	38	38	No	45	40	yes
RN15_f	McFee Rd	34	34	No	45	40	yes
RN15_o	Existing residential dwelling	35	35	No	45	40	yes
RN16_f	204 Hwy 611	39	39	No	45	40	yes
RN16_o	Existing residential dwelling	39	39	No	45	40	yes
RN17_f	ON-611	39	39	No	45	40	yes
RN17_o	Existing residential dwelling	38	38	No	45	40	yes
RN18_f	205 Hwy 611	37	37	No	45	40	yes
RN18_o	Existing residential dwelling	37	37	No	45	40	yes
RN19_f	206 Hwy 611	38	38	No	45	40	yes
RN19_o	Existing residential dwelling	36	36	No	45	40	yes
RN20_f	577 ON-611	35	35	No	45	40	yes
RN20_o	Existing residential dwelling	36	36	No	45	40	yes
RN21_f	168 Frog Creek Rd	34	34	No	45	40	yes
RN21_o	Existing residential dwelling	34	34	No	45	40	yes
RN22_f	169 Frog Creek Rd	32	32	No	45	40	yes
RN22_o	Existing residential dwelling	33	33	No	45	40	yes
RN23_f	170 Frog Creek Rd	33	33	No	45	40	yes
RN23_o	Existing residential dwelling	34	34	No	45	40	yes
RN24_f	171 Frog Creek Rd	33	33	No	45	40	yes
RN24_o	Existing residential dwelling	33	33	No	45	40	yes
RN25_f	172 Frog Creek Rd	33	33	No	45	40	yes
RN25_o	Existing residential dwelling	33	33	No	45	40	yes

POR ID	Description	Sound Level (dBA)		Verified by Acoustic Audit	Performance Limit (dBA)		Compliance (Yes/No)
		Day	Night / Evening		Day	Night / Evening	
RN26_f	173 Frog Creek Rd	33	33	No	45	40	yes
RN26_o	Existing residential dwelling	33	33	No	45	40	yes
RN27_f	175 Frog Creek Rd	34	34	No	45	40	yes
RN27_o	Existing residential dwelling	32	32	No	45	40	yes
RN28_f	659 Frog Creek Rd	34	34	No	45	40	yes
RN28_o	Existing residential dwelling	34	34	No	45	40	yes
RN29_f	174 Frog Creek Rd	34	34	No	45	40	yes
RN29_o	Existing residential dwelling	32	32	No	45	40	yes
RN30_f	209 Frog Creek Rd	39	39	No	45	40	yes
RN30_o	Existing residential dwelling	37	37	No	45	40	yes
RN31_f	Frog Creek Rd	35	35	No	45	40	yes
RN31_o	Existing residential dwelling	38	38	No	45	40	yes
RN32_f	991 Frog Creek Rd	36	36	No	45	40	yes
RN32_o	Existing residential dwelling	36	36	No	45	40	yes
RN33_f	775 Hill Rd	35	35	No	45	40	yes
RN33_o	Existing residential dwelling	33	33	No	45	40	yes
RN34_f	724 Hill Rd	32	32	No	45	40	yes
RN34_o	Existing residential dwelling	29	29	No	45	40	yes
RN35_f	242 Hill Rd	31	31	No	45	40	yes
RN35_o	Existing residential dwelling	28	28	No	45	40	yes
RN36_f	679 Hill Rd	27	27	No	45	40	yes
RN36_o	Existing residential dwelling	27	27	No	45	40	yes
RN37_f	678 Hill Rd	29	29	No	45	40	yes
RN37_o	Existing residential dwelling	27	27	No	45	40	yes
RN38_f	Frog Creek Rd	35	35	No	45	40	yes
RN38_o	Existing residential dwelling	35	35	No	45	40	yes
RN39_f	659 Frog Creek Rd	34	34	No	45	40	yes
RN39_o	Existing residential dwelling	34	34	No	45	40	yes
RN40_f	659 Frog Creek Rd	33	33	No	45	40	yes
RN40_o	Existing residential dwelling	33	33	No	45	40	yes
RN41_f	945 Frog Creek Rd	33	33	No	45	40	yes
RN41_o	Existing residential dwelling	34	34	No	45	40	yes
VN01	Vacant lot	28	28	No	45	40	yes
VN02	Vacant lot	27	27	No	45	40	yes

POR ID	Description	Sound Level (dBA)		Verified by Acoustic Audit	Performance Limit (dBA)		Compliance (Yes/No)
		Day	Night / Evening		Day	Night / Evening	
VN03	Vacant lot	39	39	No	45	40	yes
VN04	Vacant lot	34	34	No	45	40	yes
VN05	Vacant lot	33	33	No	45	40	yes
VN06	Vacant lot	36	36	No	45	40	yes
VN07	Vacant lot	36	36	No	45	40	yes
VN08	Vacant lot	31	31	No	45	40	yes
VN09	Vacant lot	32	32	No	45	40	yes
VN10	Vacant lot	31	31	No	45	40	yes
Participating Receptors							
RP01_f	203 Hwy 611	39	39	No	45	40	n/a
RP01_o	Existing residential dwelling	39	39	No	45	40	n/a
RP02_f	1229 Frog Creek Rd	38	38	No	45	40	n/a
RP02_o	Existing residential dwelling	39	39	No	45	40	n/a
VP01	Vacant lot	42	42	No	45	40	n/a
VP02	Vacant lot	41	41	No	45	40	n/a
VP03	Vacant lot	40	40	No	45	40	n/a

8. Conclusion

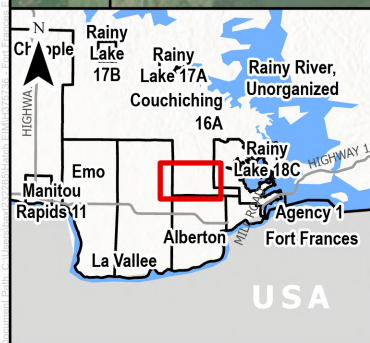
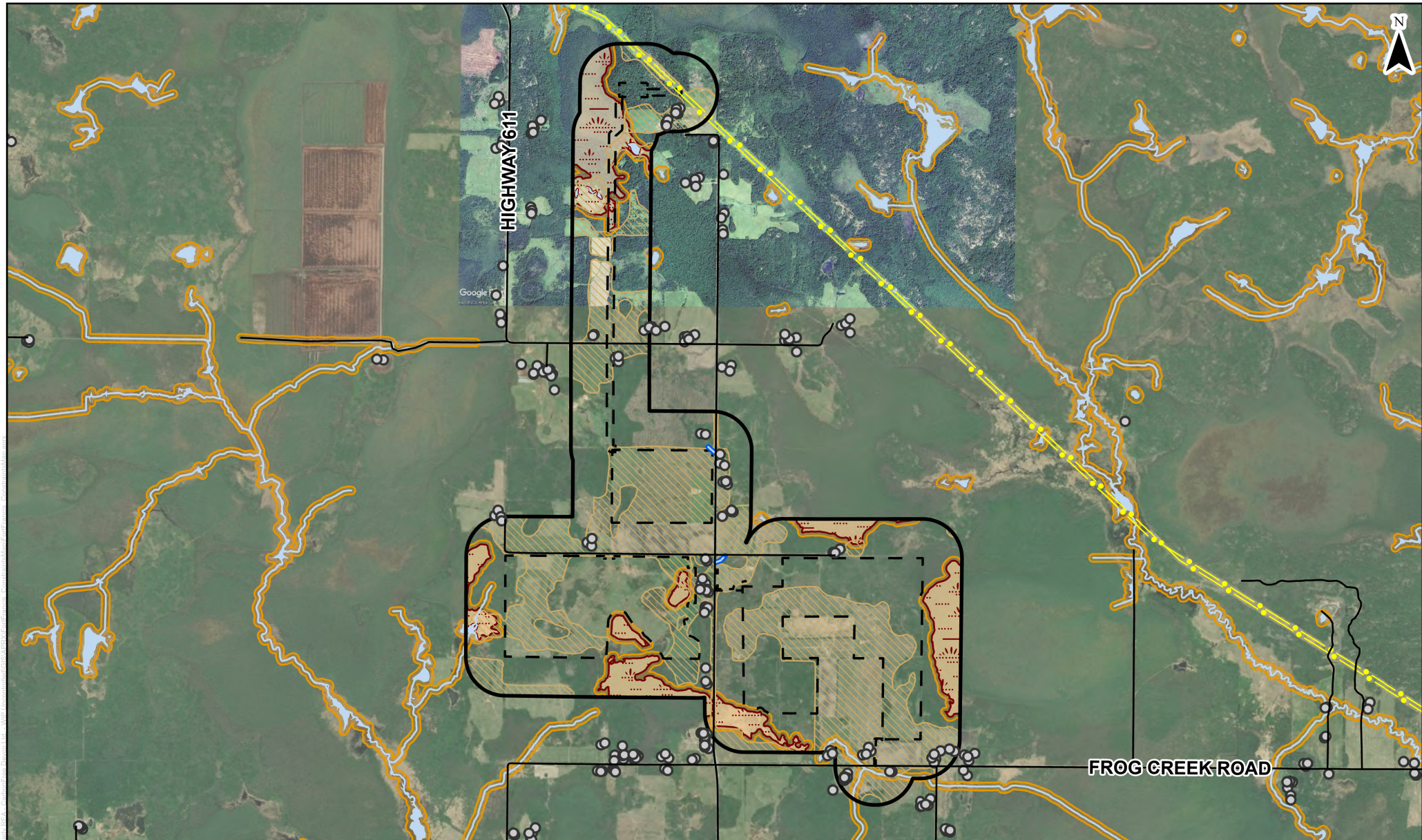
An acoustic assessment of the proposed Fort Frances 167-megawatt Class 3 solar photovoltaic facility has been completed. Based on this AAR’s approach and noise mitigations included with the design, the proposed Project is expected to be compliant with the community noise limits identified in the MECP Technical Guide to Renewable Energy Approvals [2] and Environmental Noise Guidelines NPC-300 [4] for the predictable worst-case operating condition.

9. References

- [1] Province of Ontario, O. Reg 359/09 - Renewable Energy Approvals under Part V.0.1 of the Environmental Protection Act, 2016.
- [2] Province of Ontario, PIBS 8472e – Technical Guide to Renewable Energy Approvals, 2013.
- [3] Province of Ontario, PIBS 4391e01 – Basic Comprehensive Certificates of Approval (Air), 2011.
- [4] Ontario Ministry of the Environment, Climate, and Parks (MECP), NPC-300 - Environmental Noise Guideline – Stationary and Transportation Sources, 2013.

- [5] National Electrical Manufacturers Association, “NEMA TP-80050-2013 (R2024): Transformers, Step Voltage Regulators, and Reactors,” NEMA, Rosslyn, VA, USA, 2013
- [6] Institute of Electrical and Electronics Engineers, C57.12.90 Standard Test Code for Liquid-Immersed Distribution, Power and Regulating Transformers, 2010.
- [7] International Organization for Standardization, “ISO 9613-2: Acoustics — Attenuation of sound during propagation outdoors — Part 2: General method of calculation,” ISO, Geneva, Switzerland, 1996

Appendix A: Zoning/Land Use Siting Map



LEGEND

- Building
- Transmission Line
- Road
- Unnamed Watercourse
- Watercourse
- Agricultural Lands
- Project Location
- Study Area (300m Buffer)
- Setback
- Waterbody
- Wetland

NOTES:

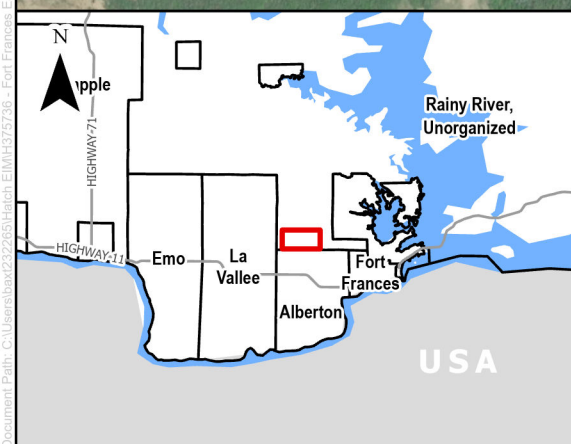
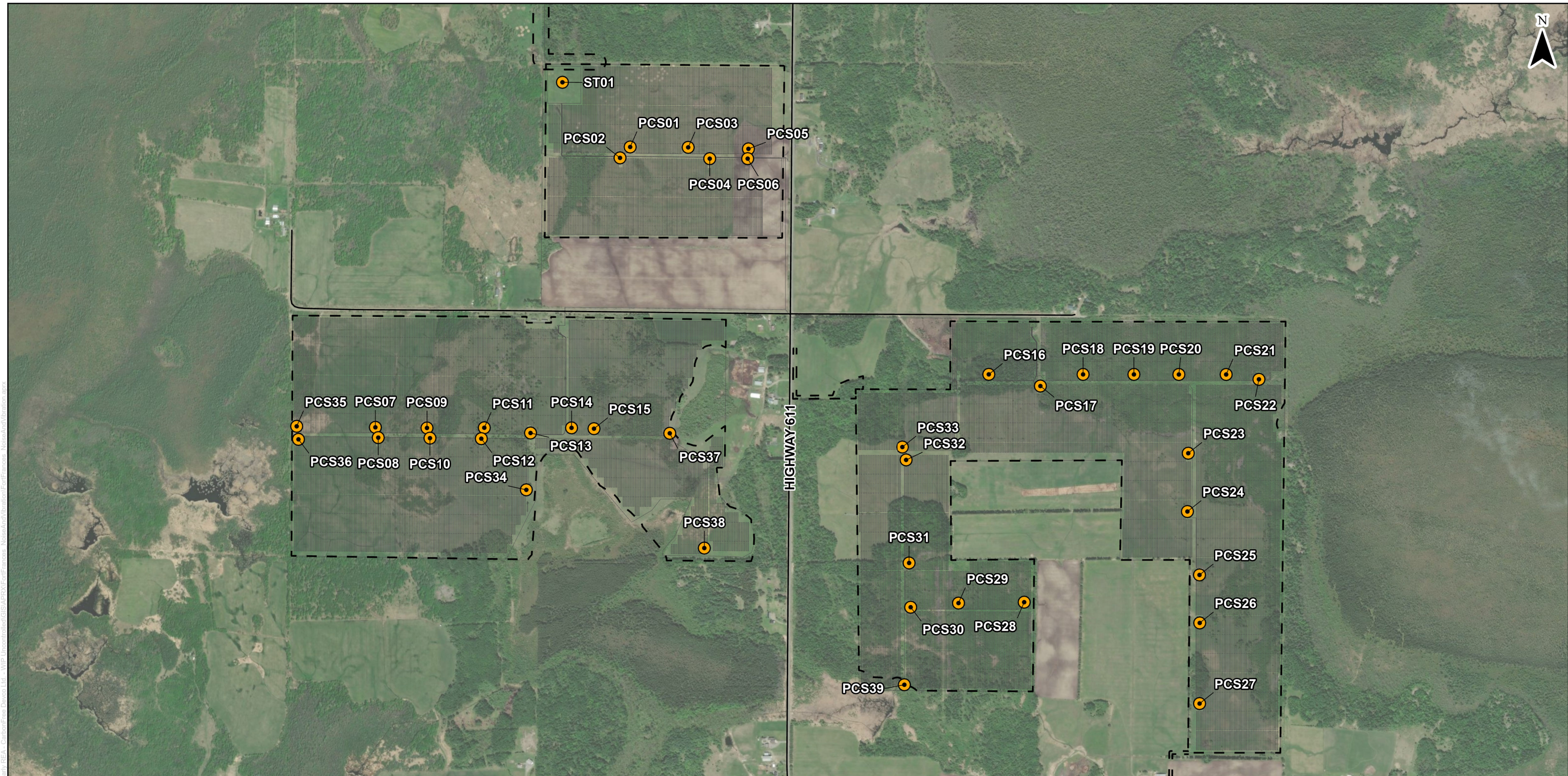
- Produced by Hatch, contains information licensed under the Open Government Licence – Ontario
- Spatial referencing: NAD 1983 UTM Zone 15N

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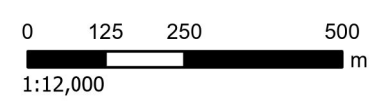
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FIGURE TITLE: Project Location				
CLIENT: CarbonFree Fort Frances LTD				
DWG BY: V. BAXTER	CHK BY: C. SEHL	FIG NO.: 1	REV NO.: A	
DATE: 02/03/26	PAGE: 1			

Appendix B: Site and Noise Source Layout



- LEGEND**
- Noise Source
 - PV Array
 - Road
 - Project Location

NOTES:
 1. Produced by Hatch, contains information licensed under the Open Government Licence – Ontario
 2. Spatial referencing: NAD 1983 UTM Zone 15N



PROJECT: Acoustic Assessment Report
Fort Frances Solar Project

FIGURE TITLE: Noise Source Layout

CLIENT: CarbonFree Fort Frances LTD

DWG BY: V. BAXTER	CHK BY: M. ANDARGIE	FIG NO.: 1	REV NO.: 1	
DATE: 05/02/26	PAGE: 1			

Appendix C: Noise Source Sound Power Levels and Equipment Vendor Information

Equipment Type	Inverter + Transformer	NV dB	PCS	Project Tags	PCS xx
Manufacturer	Sungrow	Date	25/2/2026		
Power	4400 kW	Source	Sungrow SC4400UD		
Flow	- (m ³ /s)		2025-05-08 Test report		
Pres	- kPA				
Temperature	- (°C)				

	31.5	63	125	250	500	1000	2000	4000	8000	OVL(A)
Derived Lw	90	87	91	92	95	88	88	93	80	97

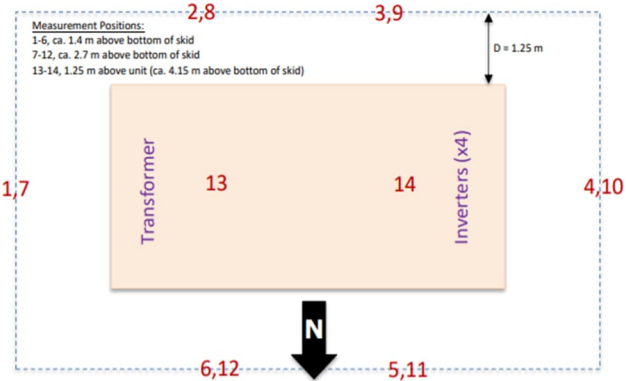
Figure 1. Photo of Solar Inverter Skid (Looking South)



Table 1. Sound Measurement Data, dB

Position	Octave Band Center Frequency, Hz									dBA	dBZ, Calculated
	31.5	63	125	250	500	1000	2000	4000	8000		
1	67.9	64.7	67.9	61	54	47.3	46.7	51.8	36	58.5	72.3
2	64.9	65	69.1	70.3	75	68.5	68.3	67.3	59.7	75.8	78.9
3	68.5	65.9	71.5	77.4	80	72.2	72.9	71.6	63.8	80.4	83.7
4	65.4	63.8	67.3	67.2	67.8	61.7	63	67.4	53.5	71.5	75.0
5	62.9	64.3	66.8	67.9	66.5	61.5	64.7	78.8	62.5	79.9	80.1
6	60	65.8	68.9	62.4	58.7	58.1	60	68.4	53	70.4	73.8
7	61.4	63.1	69.1	56.3	53.8	46.5	47.2	49.9	35.2	57.5	70.9
8	66.1	63.9	70.9	68.3	75.1	68.3	66.8	65.9	56.6	75.2	78.7
9	67.8	65.7	71.4	76.3	77.9	71.6	69.5	67.1	56.5	78	82.0
10	64.9	62.9	70.4	66.8	67.2	60.9	61.9	65.3	51.9	70.2	75.1
11	63.9	63.2	68.2	67	64.6	59.5	64.6	74.2	60.4	75.8	77.0
12	59.4	64.7	66.2	64.9	59	55.7	57.5	68.9	52.5	70.5	73.2
13	69.1	62.3	71.6	62.1	64.8	59.7	58.5	66.2	49	69.3	75.4
14	76.3	68.1	68.6	68.1	70.8	64.9	63.5	68.8	53.2	73.3	79.4
Average	68.1	64.8	69.5	70.3	72.7	65.9	65.9	70.8	57.6	75.1	78.3
L_w	90.0	86.7	91.4	92.2	94.6	87.8	87.7	92.6	79.5	97.0	100.2

Figure 2. Measurement Positions, Overhead View



Equipment Type	110 kV BIL 186 MVA Transformer	NV dB	TR_186	Project Tags	ST01
Manufacturer	Larson Electronics	Date	2025.03.04		
Power	186 MVA	Source	NEMA TR1-1993 (R2000), Oil Filled- Forced Air		
Flow	(m ³ /s)		Larson Electronics 186 MVA 110 kV BIL MT-PSTC-GSU		
Pres	kPA				
Temperature	(°C)				

Derived Lw	31.5	63	125	250	500	1000	2000	4000	8000	OVL
	107	113	115	110	110	104	99	94	87	110

From Handbook of Noise and Vibration Control (Crocker, 2007, page 1335-1336, Eq. 18 and Table 20)

Average LpA	82 dBA	Based on NEMA TR1-1993 (R2000), Table 0-4, Dry type ventilated forced air cooled
Estimated surface area	402.9 m ²	Estimated based on IEEE Std C57.12.90-2010

	31.5	63	125	250	500	1000	2000	4000	8000	OVL
										(dBA)

STEP 1: Correction factors

C1 Outdoors, indoors in mechanical room over 140 m ³	-11	-5	-3	-8	-8	-14	-19	-24	-31	
C2 - Indoors	-11	-2	3	-2	-2	-11	-19	-24	-31	
C3 - Serious Noise Problems	-11	-2	3	2	2	-4	-9	-14	-21	

STEP 2: Sound Power Level calculated as Lw=Average LpA + Awt + 10*log(Estimated surface area) + C + 10

C1 based [dB]	107	113	115	110	110	104	99	94	87	110
C2 based [dB]	107	116	121	116	116	107	99	94	87	115
C3 based [dB]	107	116	121	120	120	114	109	104	97	120

A-weightings		-39.4	-26.2	-16.1	-8.6	-3.2	0	1.2	1	-1.1
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Table 1
Audible Sound Levels for Oil-Immersed Power Transformers

Average Sound Level L _w [dBA]	Equivalent Two-Winding Rating*											
	300 kV BIL and Below			450, 500, 600 kV BIL			750 and 825 kV BIL			900 and 1050 kV BIL		
1	2	3	1	2	3	1	2	3	1	2	3	
57	100											
58	1000											
59			700									
60	1500		1000									
61	2000											
62	2500		1500									
63	3000		2000									
64	4000		3000									
65	5000		4000									
66	6000											
67	7500	8250 ▲▲	5000	3750 ▲▲		4000	3125 ▲▲					
68	10000	7500	6000	5000		5000	3750					
69	12500	9375	7500	6250		6000	4500					
70	15000	11250	9000	7500		7000	5250					
71	20000	16667	12500	10000		10000	7500					
72	25000	20000	20000	15000	12500	12500	9375					
73	30000	26667	25000	20000	16667	15000	11250	12500				
74	40000	33333	33333	25000	20000	20000	15000	20000	20000			
75	50000	41667	40000	30000	25000	25000	20000	25000	20000	16667		
76	60000	50000	50000	33333	33333	30000	25000	25000	20000	20000		
77	80000	66667	66667	50000	50000	41667	40000	33333	30000	25000	20000	
78	100000	80000	83333	60000	50000	50000	40000	41667	40000	33333	33333	
79	106667	100000	80000	66667	66667	60000	53333	50000	50000	40000	41667	
80	133333	133333	100000	80000	83333	80000	66667	66667	60000	53333	50000	
81	166667	166667	106667	100000	100000	80000	83333	80000	66667	66667	66667	
82	200000	133333	133333	100000	106667	106667	100000	100000	80000	83333	83333	
83	250000	166667	166667	133333	133333	133333	106667	106667	106667	100000	100000	
84	300000	200000	200000	166667	166667	166667	133333	133333	133333	133333	133333	
85	400000	266667	266667	200000	200000	200000	166667	166667	166667	166667	166667	
86		300000	300000	250000	250000	250000	200000	200000	200000	200000	200000	
87		400000	400000	300000	300000	300000	250000	250000	250000	250000	250000	
88				400000	400000	400000	300000	300000	300000	300000	300000	
89							400000	400000	400000	400000	400000	
90											400000	
91												

Larson Electronics LLC
9419 E US HWY 175, Kemp, TX 75143
Phone: 800.369.6671

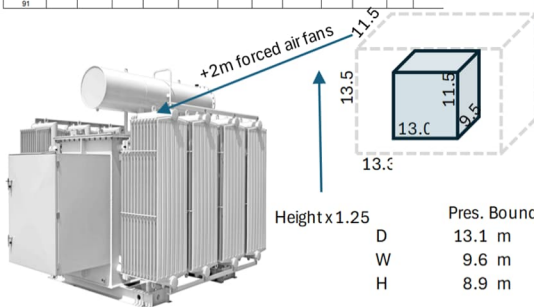


www.LarsonElectronics.com
Email: sales@LarsonElectronics.com
Fax: 903.498.3364

Secondary Neutral Chopped Wave Impulse Level (Crest): 120 kV
Secondary Neutral Low Frequency Level (RMS): 34 kV
Tertiary Winding Capacity: N/A
Tertiary Winding Voltage: N/A
Tertiary Winding Phasor: N/A
Tertiary Winding Voltage Class: N/A
Tertiary Winding Voltage Bill: N/A
Frequency: 60 Hz
Temperature Rise: 65°C
Insulation Rating: Class A Insulation
Cooling Class: ONAN/ONAF/ONAF
Forced Air (Fans): Included, Two-Stage, Totally Enclosed, Individually Protected Type.
Fan Blades Of One-Piece Cast aluminum, Galvanized Fan Guards. Fan Motors Are Totally Enclosed And Furnished Without Centrifugal Switches, Fans are Krenz-Vent efficient and maintenance free. Fans are driven by totally enclosed weatherproof, ball bearing induction motors, rated 115/230 volts, single phase, 60 hertz, connected to present a balanced load (50/50) to a 208Y/120 three phase supply

Complies with NEMA 260-1996
Complies with ASTM D6871
Complies with CSA C88
Complies with CSA C802-3
Complies with CSA C227.5
Complies with CSA C88-16
Complies with CSA C88-1

Tank Cover Access Handhole: Included
Transformer Foundation Dimensions: TBD
Transformer Overall Dimensions: 492.13" x 287.40" x 279.53"
Dry Weight (w/o Oil): 324,079.53 lbs
Total Weight (Liquid Filled): 508,826.90 lbs
*Please note that numbers are approximate and subject to change



Height x 1.25	D	13.1 m	12.5 m
	W	9.6 m	7.3 m
	H	8.9 m	7.1 m
Area		402.9 m ²	

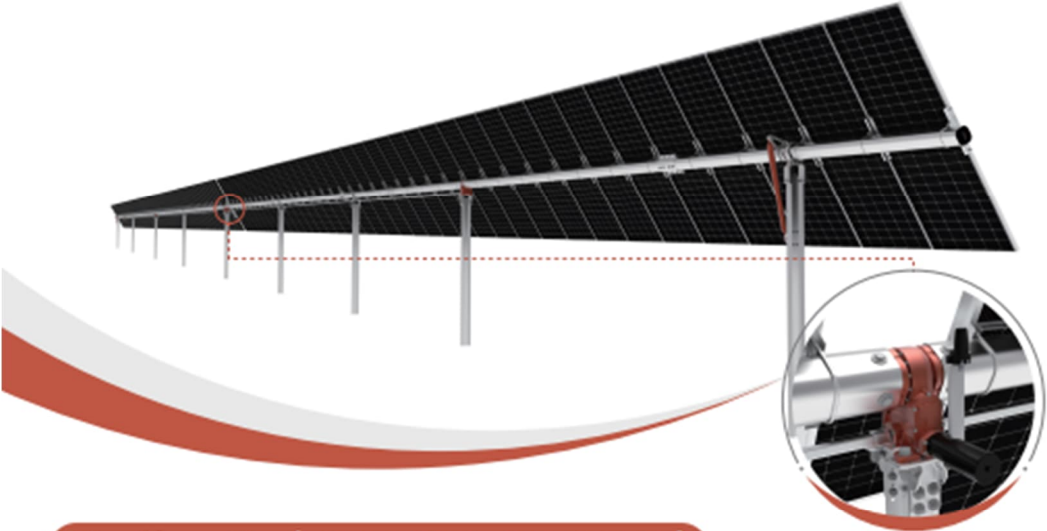
13.5.5 Sound power level calculation (L_w)

The sound power level shall be computed for each frequency band (A-weighted, one-third octave band, or discrete frequency) using Equation (34):

$$L_w = L_p + 10 \log_{10}(S) \quad (34)$$

The measurement surface area S is the vertical area (in square meters or square feet) enveloping the transformer (measurement surface) on which the sound measurement points are located plus the horizontal plane bounded by the vertical measurement surface.

Alternatively, for large transformers, the measurement surface area is approximately equal to 135% of the vertical area enveloping the transformer (measurement surface).



Skyline II (ATH-SKL-S2-S155)

► Comprehensive Tracker System Solution with High Adaptability for Complex Scenarios

FEATURES

Strong adaptability to 20% N-S slope terrain
Unlimited E-W

Low tilting Stow Angle
Less wind load, more reliable

Higher wind load available
More power generation

Easy to install
Installation time 13% reduction

Synchronous multi-point drive
Robust Transmission Design
Stability increased by 200%

Fully compatible with cleaning robot
Maximizing O&M efficiency



TRACKER SPECIFICATIONS

▶ Tracker Type	>> Independent horizontal single-axis tracker
▶ Tracking Range	>> $\pm 60^\circ$
▶ Drive Type	>> Slew drive/Synchronous multi-point design
▶ Modules per Tracker	>> Up to 120 modules per tracker
▶ System Voltage	>> 300 VDC-1500 VDC
▶ Foundation Options	>> Ramming piles/Cast-in-place concrete piles/Concrete piles or ballasts
▶ Structure Material	>> Hot dipped galvanized steel/Pre-galvanized steel/Zn-Al-Mg coated steel
▶ Daily Energy Consumption	>> Typical 0.04kWh
▶ Standard Design Wind Speed	>> 156mph (70m/s) per ASCE7-10, higher wind load available
▶ Modules Supported	>> All commercially available modules
▶ Operation Temperature Range	>> -30°C to 60°C

TRACKER CONTROLLER SPECIFICATIONS

▶ Control Algorithm	>> Astronomical algorithms + Tilt sensor closed-loop control
▶ Tracking Accuracy	>> $\leq 2^\circ$
▶ Backtracking	>> Support terrain adaptive intelligent algorithm
▶ Communication Options	>> LoRa wireless/RS 485 cable/Bluetooth
▶ Other Special Modes	>> Snow, flood and hail protection for customer selection
▶ Controller's Power Supply	>> Default string power supply, AC / self-power as option
▶ Flood Mode	>> Tracker flat (optional)
▶ Snow Mode	>> Tracker at max tilt (optional)
▶ Wind Stow Mode	>> Low tilt stow angle



Appendix D: Noise Contour Plot & POR Noise Impact Table

Point of Reception Noise Impact Table

Receptor ID	Top Noise Sources										
	1	2	3	4	5	6	7	8	9	10	
RN01_f	ST01	PCS01	PCS02	PCS03	PCS04	PCS05	PCS06	PCS13	PCS09	PCS11	Source ID
	35 dBA	19 dBA	19 dBA	18 dBA	17 dBA	17 dBA	17 dBA	12 dBA	10 dBA	10 dBA	Partial Level
	848 m	1148 m	1155 m	1277 m	1353 m	1427 m	1445 m	1847 m	1784 m	1802 m	Distance
RN01_o	ST01	PCS01	PCS02	PCS03	PCS04	PCS05	PCS06	PCS13	PCS09	PCS11	
	35 dBA	20 dBA	20 dBA	18 dBA	18 dBA	17 dBA	17 dBA	12 dBA	10 dBA	10 dBA	
	819 m	1119 m	1125 m	1249 m	1325 m	1400 m	1418 m	1818 m	1757 m	1774 m	
RN02_f	ST01	PCS01	PCS02	PCS03	PCS04	PCS05	PCS06	PCS07	PCS08	PCS09	
	28 dBA	19 dBA	18 dBA	18 dBA	17 dBA	17 dBA	17 dBA	0 dBA	0 dBA	0 dBA	
	955 m	1216 m	1238 m	1292 m	1357 m	1396 m	1421 m	2088 m	2119 m	2064 m	
RN02_o	ST01	PCS01	PCS02	PCS03	PCS04	PCS05	PCS06	PCS07	PCS08	PCS09	
	28 dBA	19 dBA	19 dBA	18 dBA	18 dBA	17 dBA	17 dBA	0 dBA	0 dBA	0 dBA	
	926 m	1187 m	1209 m	1263 m	1329 m	1369 m	1393 m	2062 m	2093 m	2037 m	
RN03_f	ST01	PCS01	PCS02	PCS03	PCS04	PCS06	PCS05	PCS13	PCS36	PCS14	
	29 dBA	21 dBA	21 dBA	20 dBA	20 dBA	19 dBA	8 dBA	6 dBA	4 dBA	3 dBA	
	766 m	999 m	1027 m	1058 m	1119 m	1177 m	1151 m	1898 m	1929 m	1879 m	
RN03_o	ST01	PCS01	PCS02	PCS03	PCS04	PCS05	PCS06	PCS13	PCS36	PCS14	
	29 dBA	21 dBA	21 dBA	21 dBA	20 dBA	20 dBA	19 dBA	6 dBA	4 dBA	3 dBA	
	736 m	970 m	997 m	1030 m	1092 m	1126 m	1151 m	1868 m	1899 m	1849 m	
RN04_f	ST01	PCS01	PCS03	PCS02	PCS04	PCS06	PCS05	PCS07	PCS08	PCS09	
	26 dBA	19 dBA	19 dBA	19 dBA	18 dBA	18 dBA	12 dBA	0 dBA	0 dBA	0 dBA	
	988 m	1179 m	1200 m	1214 m	1250 m	1283 m	1254 m	2227 m	2255 m	2175 m	
RN04_o	ST01	PCS01	PCS03	PCS02	PCS04	PCS06	PCS05	PCS07	PCS08	PCS09	
	26 dBA	19 dBA	19 dBA	19 dBA	19 dBA	18 dBA	12 dBA	0 dBA	0 dBA	0 dBA	
	959 m	1150 m	1171 m	1185 m	1221 m	1256 m	1227 m	2200 m	2227 m	2147 m	
RN05_f	ST01	PCS03	PCS01	PCS06	PCS02	PCS04	PCS05	PCS07	PCS08	PCS09	
	24 dBA	20 dBA	19 dBA	19 dBA	19 dBA	11 dBA	8 dBA	0 dBA	0 dBA	0 dBA	
	1048 m	1122 m	1156 m	1154 m	1199 m	1153 m	1122 m	2313 m	2337 m	2238 m	
RN05_o	ST01	PCS03	PCS01	PCS06	PCS02	PCS04	PCS05	PCS07	PCS08	PCS09	
	24 dBA	20 dBA	20 dBA	20 dBA	19 dBA	11 dBA	8 dBA	0 dBA	0 dBA	0 dBA	
	1019 m	1097 m	1129 m	1131 m	1171 m	1129 m	1100 m	2284 m	2308 m	2209 m	
RN06_f	ST01	PCS06	PCS03	PCS01	PCS02	PCS04	PCS05	PCS19	PCS16	PCS17	
	23 dBA	21 dBA	21 dBA	20 dBA	20 dBA	15 dBA	12 dBA	12 dBA	11 dBA	11 dBA	
	1041 m	956 m	976 m	1060 m	1107 m	986 m	925 m	1951 m	1740 m	1838 m	
RN06_o	ST01	PCS06	PCS03	PCS01	PCS02	PCS04	PCS05	PCS13	PCS19	PCS16	
	24 dBA	22 dBA	22 dBA	21 dBA	20 dBA	16 dBA	12 dBA	12 dBA	12 dBA	11 dBA	
	1012 m	928 m	946 m	1030 m	1077 m	957 m	896 m	1994 m	1937 m	1721 m	

Receptor ID	Top Noise Sources									
	1	2	3	4	5	6	7	8	9	10
RN07_f	ST01	PCS03	PCS01	PCS02	PCS05	PCS06	PCS19	PCS20	PCS04	PCS16
	19 dBA	17 dBA	16 dBA	16 dBA	12 dBA	12 dBA	12 dBA	12 dBA	11 dBA	11 dBA
	1571 m	1387 m	1519 m	1567 m	1267 m	1294 m	1818 m	1863 m	1369 m	1750 m
RN07_o	ST01	PCS03	PCS01	PCS02	PCS05	PCS06	PCS19	PCS20	PCS04	PCS16
	20 dBA	17 dBA	16 dBA	16 dBA	13 dBA	12 dBA	12 dBA	12 dBA	11 dBA	11 dBA
	1549 m	1360 m	1494 m	1541 m	1239 m	1266 m	1793 m	1839 m	1341 m	1721 m
RN08_f	PCS03	PCS01	PCS06	PCS02	ST01	PCS04	PCS05	PCS31	PCS13	PCS30
	33 dBA	30 dBA	30 dBA	30 dBA	28 dBA	23 dBA	23 dBA	17 dBA	16 dBA	16 dBA
	457 m	582 m	421 m	629 m	681 m	456 m	390 m	1779 m	1507 m	1919 m
RN08_o	PCS03	PCS01	PCS06	PCS02	ST01	PCS04	PCS05	PCS31	PCS13	PCS30
	34 dBA	31 dBA	30 dBA	30 dBA	28 dBA	24 dBA	24 dBA	17 dBA	16 dBA	16 dBA
	441 m	570 m	402 m	617 m	677 m	438 m	370 m	1760 m	1491 m	1899 m
RN09_f	PCS01	PCS06	PCS02	PCS05	ST01	PCS03	PCS04	PCS31	PCS30	PCS29
	31 dBA	30 dBA	30 dBA	28 dBA	27 dBA	26 dBA	25 dBA	19 dBA	18 dBA	17 dBA
	570 m	257 m	611 m	233 m	767 m	394 m	350 m	1537 m	1678 m	1704 m
RN09_o	PCS06	PCS01	PCS02	PCS05	ST01	PCS03	PCS04	PCS18	PCS31	PCS30
	31 dBA	31 dBA	30 dBA	28 dBA	27 dBA	26 dBA	25 dBA	21 dBA	19 dBA	18 dBA
	245 m	550 m	592 m	220 m	747 m	376 m	334 m	1289 m	1543 m	1683 m
RN10_f	PCS01	PCS02	PCS06	PCS05	ST01	PCS04	PCS03	PCS18	PCS31	PCS16
	30 dBA	30 dBA	30 dBA	29 dBA	26 dBA	25 dBA	24 dBA	22 dBA	20 dBA	20 dBA
	590 m	625 m	220 m	211 m	829 m	339 m	404 m	1152 m	1397 m	944 m
RN10_o	PCS06	PCS05	PCS01	PCS02	ST01	PCS04	PCS03	PCS18	PCS31	PCS16
	31 dBA	30 dBA	30 dBA	29 dBA	26 dBA	26 dBA	25 dBA	22 dBA	20 dBA	20 dBA
	189 m	181 m	562 m	596 m	804 m	309 m	375 m	1166 m	1392 m	952 m
RN11_f	PCS06	PCS01	PCS02	PCS16	PCS03	PCS05	ST01	PCS04	PCS18	PCS31
	31 dBA	30 dBA	29 dBA	27 dBA	26 dBA	25 dBA	25 dBA	25 dBA	24 dBA	22 dBA
	279 m	616 m	634 m	766 m	450 m	302 m	905 m	372 m	1019 m	1145 m
RN11_o	PCS06	PCS03	PCS01	PCS16	PCS02	PCS05	ST01	PCS04	PCS18	PCS31
	33 dBA	28 dBA	27 dBA	27 dBA	27 dBA	26 dBA	26 dBA	25 dBA	24 dBA	22 dBA
	259 m	424 m	587 m	791 m	604 m	283 m	878 m	346 m	1047 m	1155 m
RN12_f	PCS18	PCS17	PCS16	PCS19	PCS20	PCS28	PCS31	PCS32	PCS29	PCS26
	30 dBA	29 dBA	29 dBA	29 dBA	28 dBA	27 dBA	27 dBA	27 dBA	26 dBA	25 dBA
	212 m	264 m	336 m	291 m	405 m	954 m	967 m	717 m	1012 m	1091 m
RN12_o	PCS18	PCS17	PCS19	PCS16	PCS20	PCS32	PCS28	PCS31	PCS21	PCS29
	30 dBA	29 dBA	28 dBA	28 dBA	27 dBA	25 dBA	25 dBA	25 dBA	24 dBA	24 dBA
	201 m	253 m	283 m	328 m	400 m	708 m	942 m	957 m	538 m	1000 m
RN13_f	PCS15	PCS14	PCS16	PCS06	PCS13	PCS03	PCS01	PCS11	PCS12	ST01
	29 dBA	28 dBA	28 dBA	28 dBA	26 dBA	26 dBA	24 dBA	24 dBA	24 dBA	24 dBA
	646 m	709 m	727 m	552 m	835 m	639 m	735 m	968 m	989 m	1034 m

Receptor ID	Top Noise Sources									
	1	2	3	4	5	6	7	8	9	10
RN13_o	PCS15	PCS14	PCS06	PCS13	PCS03	PCS11	PCS01	PCS12	PCS16	ST01
	30 dBA	29 dBA	27 dBA	27 dBA	26 dBA	25 dBA	25 dBA	25 dBA	24 dBA	24 dBA
	614 m	677 m	564 m	803 m	641 m	936 m	730 m	957 m	753 m	1027 m
RN14_f	ST01	PCS34	PCS01	PCS03	PCS35	PCS04	PCS06	PCS08	PCS05	PCS13
	30 dBA	29 dBA	29 dBA	29 dBA	29 dBA	29 dBA	27 dBA	27 dBA	27 dBA	25 dBA
	719 m	772 m	643 m	779 m	791 m	815 m	920 m	597 m	937 m	455 m
RN14_o	ST01	PCS34	PCS01	PCS35	PCS03	PCS04	PCS08	PCS13	PCS07	PCS14
	28 dBA	27 dBA	27 dBA	27 dBA	27 dBA	26 dBA	26 dBA	24 dBA	24 dBA	23 dBA
	747 m	757 m	665 m	775 m	797 m	831 m	576 m	427 m	558 m	463 m
RN15_f	ST01	PCS02	PCS01	PCS11	PCS12	PCS09	PCS35	PCS07	PCS10	PCS34
	26 dBA	25 dBA	25 dBA	23 dBA	22 dBA	22 dBA	21 dBA	21 dBA	21 dBA	20 dBA
	1011 m	1105 m	1144 m	913 m	932 m	793 m	685 m	708 m	825 m	643 m
RN15_o	ST01	PCS11	PCS02	PCS01	PCS09	PCS12	PCS35	PCS07	PCS10	PCS34
	33 dBA	21 dBA	20 dBA	20 dBA	20 dBA	20 dBA	20 dBA	19 dBA	19 dBA	18 dBA
	988 m	924 m	1088 m	1126 m	809 m	944 m	712 m	729 m	841 m	670 m
RN16_f	PCS15	PCS30	PCS14	PCS13	PCS38	PCS39	PCS06	PCS11	PCS12	PCS16
	29 dBA	28 dBA	27 dBA	27 dBA	27 dBA	25 dBA	25 dBA	25 dBA	25 dBA	24 dBA
	570 m	705 m	643 m	774 m	804 m	900 m	908 m	923 m	932 m	734 m
RN16_o	PCS15	PCS30	PCS14	PCS13	PCS38	PCS06	PCS11	PCS12	PCS39	PCS03
	30 dBA	28 dBA	28 dBA	27 dBA	27 dBA	25 dBA	25 dBA	25 dBA	25 dBA	24 dBA
	552 m	716 m	624 m	755 m	785 m	908 m	905 m	913 m	909 m	974 m
RN17_f	PCS15	PCS37	PCS14	PCS28	PCS38	PCS13	PCS16	PCS36	PCS10	PCS09
	30 dBA	29 dBA	29 dBA	28 dBA	28 dBA	28 dBA	27 dBA	26 dBA	24 dBA	24 dBA
	740 m	226 m	798 m	832 m	828 m	897 m	975 m	567 m	1179 m	1201 m
RN17_o	PCS37	PCS15	PCS14	PCS38	PCS28	PCS13	PCS36	PCS16	PCS11	PCS12
	30 dBA	28 dBA	27 dBA	27 dBA	26 dBA	26 dBA	25 dBA	24 dBA	24 dBA	24 dBA
	197 m	710 m	767 m	800 m	856 m	867 m	537 m	977 m	1005 m	997 m
RN18_f	PCS28	PCS14	PCS38	PCS15	PCS37	PCS36	PCS13	PCS12	PCS11	PCS30
	26 dBA	26 dBA	26 dBA	25 dBA	25 dBA	25 dBA	24 dBA	23 dBA	23 dBA	23 dBA
	824 m	888 m	888 m	836 m	312 m	682 m	977 m	1096 m	1108 m	459 m
RN18_o	PCS37	PCS14	PCS38	PCS15	PCS36	PCS13	PCS28	PCS12	PCS11	PCS30
	26 dBA	26 dBA	26 dBA	26 dBA	25 dBA	25 dBA	24 dBA	23 dBA	23 dBA	22 dBA
	283 m	859 m	861 m	806 m	653 m	948 m	841 m	1068 m	1079 m	476 m
RN19_f	PCS28	PCS30	PCS32	PCS36	PCS38	PCS15	PCS14	PCS13	PCS29	PCS12
	27 dBA	27 dBA	26 dBA	26 dBA	25 dBA	25 dBA	24 dBA	24 dBA	24 dBA	23 dBA
	920 m	612 m	992 m	1034 m	1125 m	1149 m	1189 m	1252 m	739 m	1343 m
RN19_o	PCS30	PCS28	PCS32	PCS38	PCS15	PCS29	PCS39	PCS14	PCS13	PCS31
	26 dBA	26 dBA	24 dBA	22 dBA	22 dBA	22 dBA	22 dBA	22 dBA	21 dBA	21 dBA
	583 m	890 m	969 m	1136 m	1152 m	710 m	428 m	1194 m	1261 m	687 m

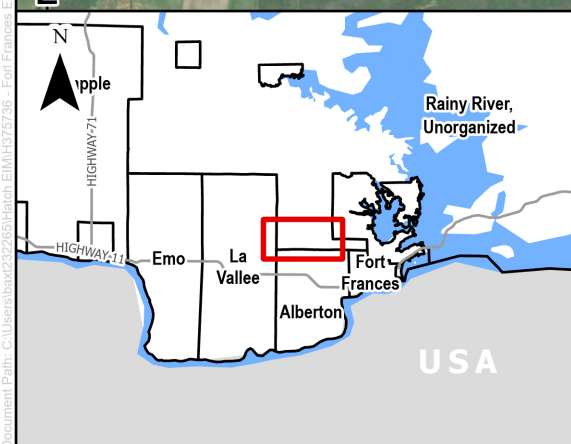
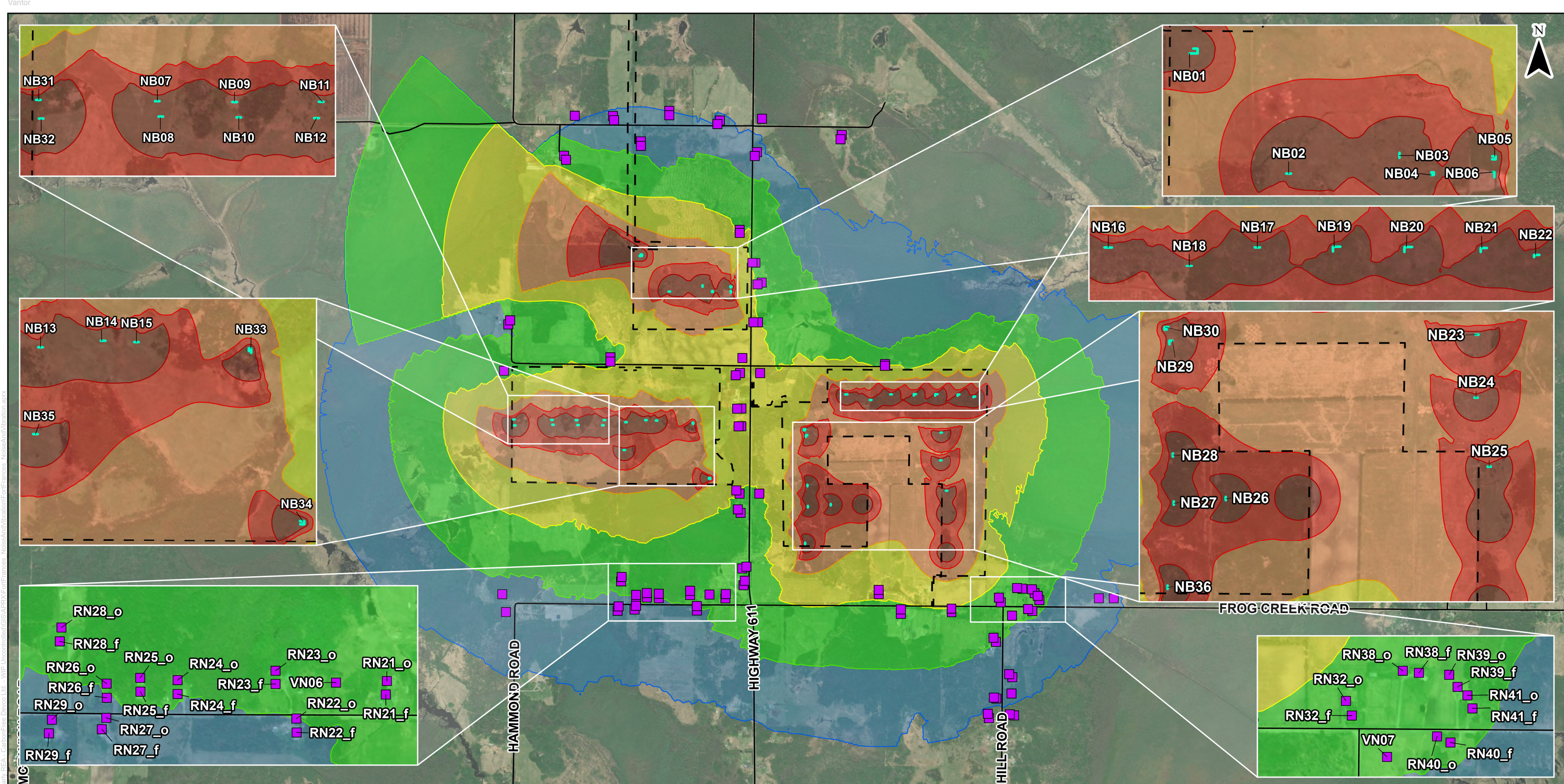
Receptor ID	Top Noise Sources									
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RN20_f	PCS30	PCS28	PCS29	PCS32	PCS38	PCS39	PCS15	PCS14	PCS31	PCS13
	28 dBA	24 dBA	23 dBA	23 dBA	22 dBA	21 dBA	21 dBA	21 dBA	21 dBA	20 dBA
	688 m	971 m	804 m	1091 m	1213 m	503 m	1251 m	1289 m	801 m	1347 m
RN20_o	PCS30	PCS28	PCS32	PCS29	PCS38	PCS15	PCS39	PCS14	PCS31	PCS13
	29 dBA	25 dBA	23 dBA	23 dBA	22 dBA	22 dBA	22 dBA	21 dBA	21 dBA	21 dBA
	659 m	948 m	1060 m	777 m	1196 m	1229 m	480 m	1267 m	771 m	1328 m
RN21_f	PCS30	PCS36	PCS38	PCS32	PCS29	PCS15	PCS14	PCS13	PCS12	PCS28
	26 dBA	22 dBA	22 dBA	22 dBA	21 dBA	21 dBA	21 dBA	20 dBA	20 dBA	20 dBA
	835 m	1200 m	1208 m	1223 m	954 m	1282 m	1312 m	1357 m	1426 m	1122 m
RN21_o	PCS30	PCS28	PCS36	PCS38	PCS32	PCS15	PCS14	PCS29	PCS13	PCS12
	24 dBA	23 dBA	22 dBA	22 dBA	22 dBA	21 dBA	21 dBA	21 dBA	21 dBA	20 dBA
	812 m	1104 m	1172 m	1185 m	1196 m	1255 m	1286 m	933 m	1332 m	1403 m
RN22_f	PCS38	PCS36	PCS15	PCS14	PCS28	PCS13	PCS12	PCS11	PCS10	PCS09
	22 dBA	21 dBA	21 dBA	21 dBA	21 dBA	20 dBA	20 dBA	20 dBA	19 dBA	19 dBA
	1185 m	1262 m	1305 m	1325 m	1327 m	1349 m	1396 m	1424 m	1481 m	1514 m
RN22_o	PCS38	PCS36	PCS15	PCS14	PCS28	PCS13	PCS12	PCS11	PCS10	PCS09
	22 dBA	22 dBA	21 dBA	21 dBA	21 dBA	21 dBA	20 dBA	20 dBA	19 dBA	19 dBA
	1158 m	1232 m	1276 m	1295 m	1312 m	1321 m	1369 m	1397 m	1456 m	1489 m
RN23_f	PCS38	PCS36	PCS15	PCS14	PCS13	PCS12	PCS11	PCS28	PCS10	PCS09
	23 dBA	22 dBA	22 dBA	22 dBA	22 dBA	21 dBA	21 dBA	21 dBA	20 dBA	20 dBA
	1071 m	1158 m	1194 m	1212 m	1235 m	1283 m	1310 m	1314 m	1369 m	1402 m
RN23_o	PCS38	PCS36	PCS15	PCS14	PCS13	PCS12	PCS11	PCS28	PCS10	PCS09
	24 dBA	23 dBA	22 dBA	22 dBA	22 dBA	21 dBA	21 dBA	21 dBA	20 dBA	20 dBA
	1045 m	1129 m	1166 m	1184 m	1209 m	1257 m	1284 m	1301 m	1345 m	1378 m
RN24_f	PCS38	PCS13	PCS14	PCS15	PCS12	PCS11	PCS10	PCS08	PCS07	PCS36
	24 dBA	22 dBA	22 dBA	22 dBA	22 dBA	21 dBA	21 dBA	20 dBA	20 dBA	19 dBA
	1024 m	1200 m	1200 m	1194 m	1221 m	1252 m	1284 m	1364 m	1397 m	1201 m
RN24_o	PCS38	PCS13	PCS14	PCS15	PCS12	PCS11	PCS10	PCS08	PCS07	PCS36
	24 dBA	22 dBA	22 dBA	22 dBA	22 dBA	22 dBA	21 dBA	20 dBA	20 dBA	19 dBA
	994 m	1171 m	1170 m	1164 m	1193 m	1223 m	1257 m	1339 m	1372 m	1172 m
RN25_f	PCS38	PCS13	PCS15	PCS12	PCS14	PCS11	PCS10	PCS08	PCS07	PCS35
	24 dBA	22 dBA	22 dBA	22 dBA	22 dBA	22 dBA	21 dBA	21 dBA	20 dBA	19 dBA
	1004 m	1183 m	1191 m	1194 m	1192 m	1226 m	1248 m	1320 m	1354 m	1456 m
RN25_o	PCS38	PCS13	PCS14	PCS15	PCS12	PCS11	PCS10	PCS08	PCS07	PCS36
	24 dBA	22 dBA	22 dBA	22 dBA	22 dBA	22 dBA	22 dBA	21 dBA	21 dBA	19 dBA
	974 m	1154 m	1162 m	1161 m	1165 m	1197 m	1220 m	1294 m	1327 m	1186 m
RN26_f	PCS38	PCS12	PCS13	PCS14	PCS15	PCS11	PCS10	PCS35	PCS34	PCS37
	24 dBA	22 dBA	22 dBA	22 dBA	22 dBA	22 dBA	22 dBA	20 dBA	19 dBA	18 dBA
	1009 m	1191 m	1190 m	1207 m	1210 m	1225 m	1236 m	1424 m	1462 m	955 m

Receptor ID	Top Noise Sources									
	1	2	3	4	5	6	7	8	9	10
RN26_o	PCS38	PCS12	PCS13	PCS14	PCS15	PCS11	PCS10	PCS35	PCS34	PCS37
	24 dBA	22 dBA	22 dBA	22 dBA	22 dBA	22 dBA	22 dBA	20 dBA	20 dBA	19 dBA
	978 m	1161 m	1160 m	1176 m	1180 m	1194 m	1207 m	1399 m	1437 m	929 m
RN27_f	PCS38	PCS12	PCS13	PCS14	PCS15	PCS11	PCS10	PCS35	PCS34	PCS28
	26 dBA	24 dBA	24 dBA	24 dBA	24 dBA	23 dBA	23 dBA	22 dBA	21 dBA	20 dBA
	1075 m	1256 m	1257 m	1275 m	1279 m	1289 m	1297 m	1474 m	1513 m	1692 m
RN27_o	PCS38	PCS12	PCS13	PCS14	PCS15	PCS11	PCS10	PCS35	PCS34	PCS36
	24 dBA	22 dBA	22 dBA	21 dBA	21 dBA	21 dBA	21 dBA	19 dBA	19 dBA	18 dBA
	1051 m	1233 m	1233 m	1250 m	1253 m	1267 m	1276 m	1459 m	1497 m	1289 m
RN28_f	PCS38	PCS12	PCS13	PCS10	PCS11	PCS14	PCS15	PCS37	PCS09	PCS08
	26 dBA	23 dBA	23 dBA	23 dBA	23 dBA	23 dBA	23 dBA	21 dBA	20 dBA	19 dBA
	884 m	1056 m	1068 m	1090 m	1090 m	1096 m	1107 m	916 m	1124 m	1147 m
RN28_o	PCS38	PCS12	PCS13	PCS10	PCS11	PCS14	PCS15	PCS37	PCS35	PCS09
	26 dBA	24 dBA	24 dBA	23 dBA	23 dBA	23 dBA	23 dBA	22 dBA	21 dBA	20 dBA
	854 m	1026 m	1037 m	1062 m	1061 m	1066 m	1077 m	891 m	1244 m	1096 m
RN29_f	PCS38	PCS12	PCS13	PCS10	PCS11	PCS14	PCS15	PCS35	PCS34	PCS09
	25 dBA	24 dBA	24 dBA	24 dBA	23 dBA	23 dBA	23 dBA	22 dBA	22 dBA	19 dBA
	1083 m	1250 m	1266 m	1277 m	1285 m	1296 m	1306 m	1423 m	1463 m	1311 m
RN29_o	PCS38	PCS12	PCS13	PCS10	PCS11	PCS14	PCS15	PCS35	PCS34	PCS09
	24 dBA	22 dBA	22 dBA	21 dBA	21 dBA	21 dBA	21 dBA	20 dBA	20 dBA	18 dBA
	1053 m	1222 m	1237 m	1249 m	1256 m	1265 m	1276 m	1401 m	1440 m	1284 m
RN30_f	PCS27	PCS26	PCS28	PCS39	PCS29	PCS25	PCS30	PCS24	PCS31	PCS32
	34 dBA	30 dBA	29 dBA	29 dBA	28 dBA	28 dBA	27 dBA	26 dBA	26 dBA	23 dBA
	516 m	741 m	783 m	797 m	873 m	883 m	953 m	1067 m	1069 m	1357 m
RN30_o	PCS27	PCS26	PCS28	PCS39	PCS29	PCS25	PCS30	PCS31	PCS24	PCS32
	32 dBA	28 dBA	27 dBA	27 dBA	26 dBA	26 dBA	25 dBA	24 dBA	21 dBA	21 dBA
	492 m	713 m	755 m	780 m	848 m	855 m	931 m	1045 m	1037 m	1330 m
RN31_f	PCS27	PCS26	PCS25	PCS39	PCS28	PCS24	PCS29	PCS30	PCS23	PCS31
	31 dBA	26 dBA	23 dBA	23 dBA	22 dBA	21 dBA	20 dBA	19 dBA	19 dBA	18 dBA
	404 m	663 m	817 m	1088 m	943 m	1024 m	1088 m	1199 m	1211 m	1293 m
RN31_o	PCS27	PCS26	PCS25	PCS28	PCS29	PCS39	PCS30	PCS24	PCS23	PCS31
	35 dBA	29 dBA	27 dBA	25 dBA	23 dBA	23 dBA	22 dBA	21 dBA	19 dBA	18 dBA
	380 m	639 m	793 m	925 m	1072 m	1077 m	1184 m	1000 m	1187 m	1276 m
RN32_f	PCS27	PCS26	PCS25	PCS28	PCS29	PCS24	PCS39	PCS30	PCS31	PCS23
	32 dBA	28 dBA	23 dBA	22 dBA	21 dBA	21 dBA	20 dBA	20 dBA	19 dBA	19 dBA
	498 m	700 m	836 m	1143 m	1320 m	1038 m	1375 m	1449 m	1522 m	1212 m
RN32_o	PCS27	PCS26	PCS25	PCS28	PCS24	PCS29	PCS39	PCS30	PCS23	PCS31
	33 dBA	29 dBA	24 dBA	23 dBA	21 dBA	21 dBA	20 dBA	20 dBA	19 dBA	19 dBA
	468 m	666 m	802 m	1115 m	1004 m	1293 m	1354 m	1424 m	1178 m	1495 m

Receptor ID	Top Noise Sources									
	1	2	3	4	5	6	7	8	9	10
RN33_f	PCS27	PCS26	PCS25	PCS28	PCS29	PCS39	PCS30	PCS24	PCS32	PCS33
	30 dBA	27 dBA	26 dBA	23 dBA	22 dBA	22 dBA	21 dBA	19 dBA	19 dBA	18 dBA
	689 m	924 m	1070 m	1293 m	1446 m	1445 m	1559 m	1277 m	1887 m	1926 m
RN33_o	PCS27	PCS26	PCS25	PCS39	PCS24	PCS28	PCS29	PCS23	PCS30	PCS22
	29 dBA	25 dBA	21 dBA	20 dBA	18 dBA	18 dBA	17 dBA	17 dBA	16 dBA	15 dBA
	657 m	892 m	1038 m	1418 m	1245 m	1261 m	1415 m	1426 m	1529 m	1624 m
RN34_f	PCS27	PCS26	PCS25	PCS28	PCS39	PCS29	PCS30	PCS31	PCS24	PCS23
	27 dBA	24 dBA	23 dBA	21 dBA	20 dBA	20 dBA	19 dBA	19 dBA	17 dBA	15 dBA
	951 m	1186 m	1331 m	1543 m	1660 m	1687 m	1792 m	1891 m	1537 m	1716 m
RN34_o	PCS27	PCS26	PCS25	PCS24	PCS28	PCS39	PCS29	PCS23	PCS30	PCS31
	25 dBA	22 dBA	18 dBA	16 dBA	16 dBA	15 dBA	15 dBA	15 dBA	14 dBA	13 dBA
	922 m	1159 m	1304 m	1511 m	1513 m	1631 m	1657 m	1690 m	1762 m	1861 m
RN35_f	PCS27	PCS26	PCS25	PCS28	PCS29	PCS31	PCS24	PCS39	PCS30	PCS23
	26 dBA	23 dBA	22 dBA	21 dBA	20 dBA	18 dBA	16 dBA	16 dBA	15 dBA	15 dBA
	1040 m	1288 m	1438 m	1590 m	1717 m	1919 m	1646 m	1657 m	1810 m	1829 m
RN35_o	PCS27	PCS26	PCS25	PCS28	PCS24	PCS39	PCS29	PCS30	PCS23	PCS31
	24 dBA	21 dBA	20 dBA	16 dBA	15 dBA	15 dBA	15 dBA	14 dBA	14 dBA	13 dBA
	1029 m	1278 m	1428 m	1576 m	1636 m	1641 m	1701 m	1795 m	1819 m	1903 m
RN36_f	PCS27	PCS26	PCS25	PCS28	PCS39	PCS24	PCS29	PCS30	PCS23	PCS31
	22 dBA	20 dBA	19 dBA	15 dBA	14 dBA	14 dBA	14 dBA	13 dBA	13 dBA	13 dBA
	1152 m	1405 m	1556 m	1675 m	1707 m	1765 m	1789 m	1874 m	1949 m	1988 m
RN36_o	PCS27	PCS26	PCS25	PCS28	PCS39	PCS24	PCS29	PCS30	PCS23	PCS31
	23 dBA	20 dBA	19 dBA	15 dBA	15 dBA	14 dBA	14 dBA	14 dBA	13 dBA	13 dBA
	1121 m	1374 m	1526 m	1646 m	1681 m	1734 m	1761 m	1847 m	1919 m	1960 m
RN37_f	PCS27	PCS26	PCS25	PCS28	PCS29	PCS24	PCS39	PCS23	PCS30	ST01
	24 dBA	22 dBA	21 dBA	20 dBA	19 dBA	15 dBA	15 dBA	14 dBA	14 dBA	0 dBA
	1188 m	1431 m	1579 m	1752 m	1881 m	1786 m	1822 m	1966 m	1975 m	3987 m
RN37_o	PCS27	PCS26	PCS25	PCS28	PCS24	PCS39	PCS29	PCS23	PCS30	ST01
	22 dBA	20 dBA	18 dBA	14 dBA	14 dBA	14 dBA	14 dBA	13 dBA	13 dBA	0 dBA
	1171 m	1415 m	1564 m	1729 m	1771 m	1795 m	1856 m	1952 m	1950 m	3963 m
RN38_f	PCS27	PCS26	PCS25	PCS24	PCS23	PCS28	PCS22	PCS21	PCS29	PCS20
	31 dBA	28 dBA	23 dBA	21 dBA	19 dBA	19 dBA	18 dBA	17 dBA	17 dBA	17 dBA
	567 m	718 m	834 m	1024 m	1185 m	1218 m	1328 m	1372 m	1407 m	1427 m
RN38_o	PCS27	PCS26	PCS25	PCS28	PCS24	PCS23	PCS22	PCS21	PCS29	PCS20
	31 dBA	28 dBA	23 dBA	22 dBA	21 dBA	19 dBA	18 dBA	17 dBA	17 dBA	17 dBA
	534 m	690 m	810 m	1185 m	1002 m	1166 m	1316 m	1358 m	1373 m	1409 m
RN39_f	PCS27	PCS26	PCS25	PCS24	PCS23	PCS28	PCS39	PCS30	PCS22	PCS21
	29 dBA	27 dBA	25 dBA	23 dBA	21 dBA	21 dBA	18 dBA	18 dBA	17 dBA	17 dBA
	655 m	799 m	910 m	1095 m	1252 m	1306 m	1580 m	1632 m	1380 m	1429 m

Receptor ID	Top Noise Sources									
	1	2	3	4	5	6	7	8	9	10
RN39_o	PCS27	PCS26	PCS25	PCS24	PCS23	PCS28	PCS22	PCS21	PCS20	PCS29
	30 dBA	27 dBA	26 dBA	20 dBA	19 dBA	18 dBA	17 dBA	17 dBA	16 dBA	16 dBA
	628 m	768 m	878 m	1063 m	1220 m	1278 m	1349 m	1398 m	1458 m	1468 m
RN40_f	PCS27	PCS26	PCS25	PCS28	PCS24	PCS29	PCS39	PCS30	PCS23	PCS31
	28 dBA	26 dBA	24 dBA	20 dBA	19 dBA	19 dBA	18 dBA	18 dBA	17 dBA	17 dBA
	701 m	873 m	995 m	1352 m	1187 m	1534 m	1595 m	1665 m	1350 m	1735 m
RN40_o	PCS27	PCS26	PCS25	PCS28	PCS24	PCS29	PCS39	PCS30	PCS23	PCS31
	29 dBA	26 dBA	21 dBA	21 dBA	19 dBA	19 dBA	18 dBA	18 dBA	18 dBA	17 dBA
	670 m	845 m	968 m	1321 m	1161 m	1502 m	1564 m	1634 m	1325 m	1703 m
RN41_f	PCS27	PCS26	PCS25	PCS24	PCS23	PCS28	PCS30	PCS22	PCS21	PCS20
	28 dBA	26 dBA	24 dBA	22 dBA	21 dBA	20 dBA	18 dBA	17 dBA	16 dBA	16 dBA
	704 m	854 m	966 m	1152 m	1308 m	1356 m	1679 m	1433 m	1483 m	1545 m
RN41_o	PCS27	PCS26	PCS25	PCS24	PCS23	PCS28	PCS39	PCS30	PCS22	PCS21
	29 dBA	26 dBA	25 dBA	23 dBA	21 dBA	21 dBA	18 dBA	18 dBA	17 dBA	16 dBA
	682 m	827 m	938 m	1122 m	1278 m	1333 m	1605 m	1659 m	1403 m	1453 m
RP01_f	PCS15	PCS14	PCS16	PCS13	PCS06	PCS30	PCS38	PCS03	PCS11	PCS01
	30 dBA	29 dBA	28 dBA	27 dBA	27 dBA	27 dBA	26 dBA	26 dBA	25 dBA	25 dBA
	576 m	647 m	709 m	780 m	790 m	799 m	836 m	865 m	927 m	940 m
RP01_o	PCS15	PCS14	PCS13	PCS06	PCS38	PCS30	PCS03	PCS11	PCS12	PCS01
	31 dBA	30 dBA	28 dBA	27 dBA	27 dBA	26 dBA	26 dBA	25 dBA	25 dBA	25 dBA
	547 m	618 m	751 m	788 m	809 m	815 m	857 m	898 m	911 m	927 m
RP02_f	PCS27	PCS39	PCS28	PCS29	PCS26	PCS30	PCS25	PCS31	PCS32	PCS24
	31 dBA	30 dBA	30 dBA	29 dBA	28 dBA	27 dBA	26 dBA	26 dBA	22 dBA	21 dBA
	536 m	600 m	617 m	683 m	708 m	757 m	831 m	876 m	1172 m	992 m
RP02_o	PCS27	PCS39	PCS28	PCS29	PCS26	PCS30	PCS25	PCS31	PCS32	PCS24
	32 dBA	30 dBA	30 dBA	29 dBA	28 dBA	28 dBA	27 dBA	26 dBA	22 dBA	21 dBA
	523 m	583 m	589 m	658 m	687 m	734 m	808 m	852 m	1146 m	966 m
VN01	ST01	PCS01	PCS02	PCS03	PCS04	PCS05	PCS06	PCS07	PCS08	PCS09
	25 dBA	19 dBA	18 dBA	18 dBA	17 dBA	17 dBA	16 dBA	0 dBA	0 dBA	0 dBA
	1040 m	1326 m	1341 m	1430 m	1501 m	1558 m	1579 m	2055 m	2088 m	2051 m
VN02	ST01	PCS03	PCS01	PCS06	PCS02	PCS16	PCS05	PCS04	PCS07	PCS08
	22 dBA	20 dBA	19 dBA	19 dBA	19 dBA	11 dBA	7 dBA	6 dBA	0 dBA	0 dBA
	1224 m	1198 m	1272 m	1183 m	1318 m	1942 m	1152 m	1211 m	2474 m	2496 m
VN03	PCS09	PCS10	PCS11	PCS12	PCS07	PCS13	PCS08	PCS34	ST01	PCS35
	32 dBA	32 dBA	30 dBA	29 dBA	29 dBA	28 dBA	25 dBA	25 dBA	24 dBA	22 dBA
	592 m	619 m	753 m	761 m	464 m	895 m	494 m	337 m	1210 m	379 m
VN04	PCS35	PCS34	PCS08	PCS07	PCS10	PCS09	PCS12	PCS11	PCS13	PCS37
	25 dBA	24 dBA	24 dBA	24 dBA	24 dBA	24 dBA	23 dBA	23 dBA	22 dBA	21 dBA
	1136 m	1177 m	1189 m	1218 m	1245 m	1272 m	1321 m	1356 m	1424 m	1599 m

Receptor ID	Top Noise Sources									
	1	2	3	4	5	6	7	8	9	10
VN05	PCS35	PCS08	PCS34	PCS07	PCS10	PCS09	PCS12	PCS11	PCS37	PCS38
	24 dBA	23 dBA	23 dBA	23 dBA	23 dBA	23 dBA	22 dBA	22 dBA	20 dBA	18 dBA
	1254 m	1298 m	1296 m	1328 m	1347 m	1375 m	1414 m	1450 m	1640 m	1350 m
VN06	PCS38	PCS36	PCS28	PCS15	PCS14	PCS13	PCS30	PCS12	PCS11	PCS10
	25 dBA	25 dBA	24 dBA	24 dBA	24 dBA	23 dBA	23 dBA	23 dBA	23 dBA	22 dBA
	1129 m	1160 m	1199 m	1222 m	1248 m	1284 m	893 m	1345 m	1370 m	1442 m
VN07	PCS27	PCS26	PCS25	PCS28	PCS29	PCS39	PCS30	PCS31	PCS24	PCS23
	32 dBA	29 dBA	27 dBA	24 dBA	22 dBA	22 dBA	21 dBA	20 dBA	20 dBA	19 dBA
	614 m	815 m	949 m	1257 m	1430 m	1475 m	1557 m	1634 m	1150 m	1322 m
VN08	PCS27	PCS26	PCS25	PCS28	PCS29	PCS30	PCS31	PCS24	PCS39	PCS23
	26 dBA	23 dBA	22 dBA	21 dBA	20 dBA	19 dBA	18 dBA	16 dBA	15 dBA	15 dBA
	1047 m	1287 m	1433 m	1624 m	1760 m	1860 m	1964 m	1640 m	1718 m	1820 m
VN09	PCS27	PCS26	PCS25	PCS24	PCS23	PCS22	PCS28	PCS21	PCS20	PCS19
	26 dBA	24 dBA	24 dBA	22 dBA	21 dBA	21 dBA	20 dBA	16 dBA	15 dBA	14 dBA
	1072 m	1173 m	1256 m	1413 m	1541 m	1591 m	1713 m	1661 m	1752 m	1846 m
VN10	PCS27	PCS26	PCS25	PCS24	PCS23	PCS28	PCS22	PCS21	PCS20	PCS19
	24 dBA	24 dBA	23 dBA	22 dBA	21 dBA	19 dBA	16 dBA	15 dBA	15 dBA	14 dBA
	1169 m	1262 m	1339 m	1490 m	1612 m	1807 m	1646 m	1721 m	1817 m	1915 m
VP01	PCS06	PCS03	PCS01	PCS15	PCS16	PCS14	PCS13	PCS17	PCS31	PCS11
	35 dBA	33 dBA	31 dBA	30 dBA	30 dBA	29 dBA	28 dBA	27 dBA	27 dBA	26 dBA
	454 m	555 m	668 m	715 m	739 m	773 m	895 m	908 m	962 m	1020 m
VP02	PCS06	PCS16	PCS03	PCS15	PCS01	PCS31	PCS14	PCS13	PCS30	PCS29
	32 dBA	32 dBA	30 dBA	29 dBA	28 dBA	28 dBA	28 dBA	27 dBA	27 dBA	26 dBA
	584 m	595 m	705 m	767 m	824 m	819 m	832 m	961 m	954 m	1005 m
VP03	PCS28	PCS15	PCS16	PCS14	PCS39	PCS32	PCS30	PCS13	PCS38	PCS37
	30 dBA	28 dBA	28 dBA	27 dBA	27 dBA	27 dBA	26 dBA	26 dBA	26 dBA	26 dBA
	700 m	845 m	882 m	906 m	459 m	500 m	343 m	1012 m	953 m	350 m



LEGEND

- Point of Reception
- Noise Barrier
- Road
- Project Location

Noise Contour (dBA)

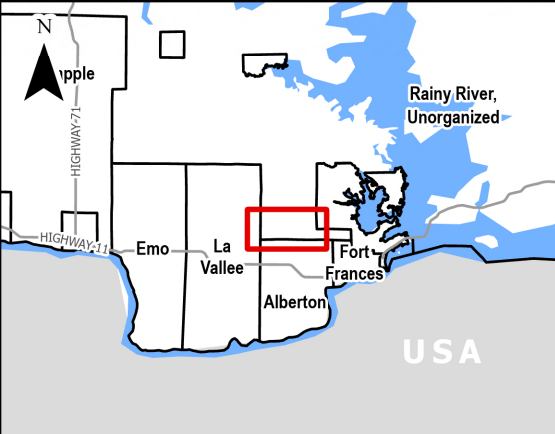
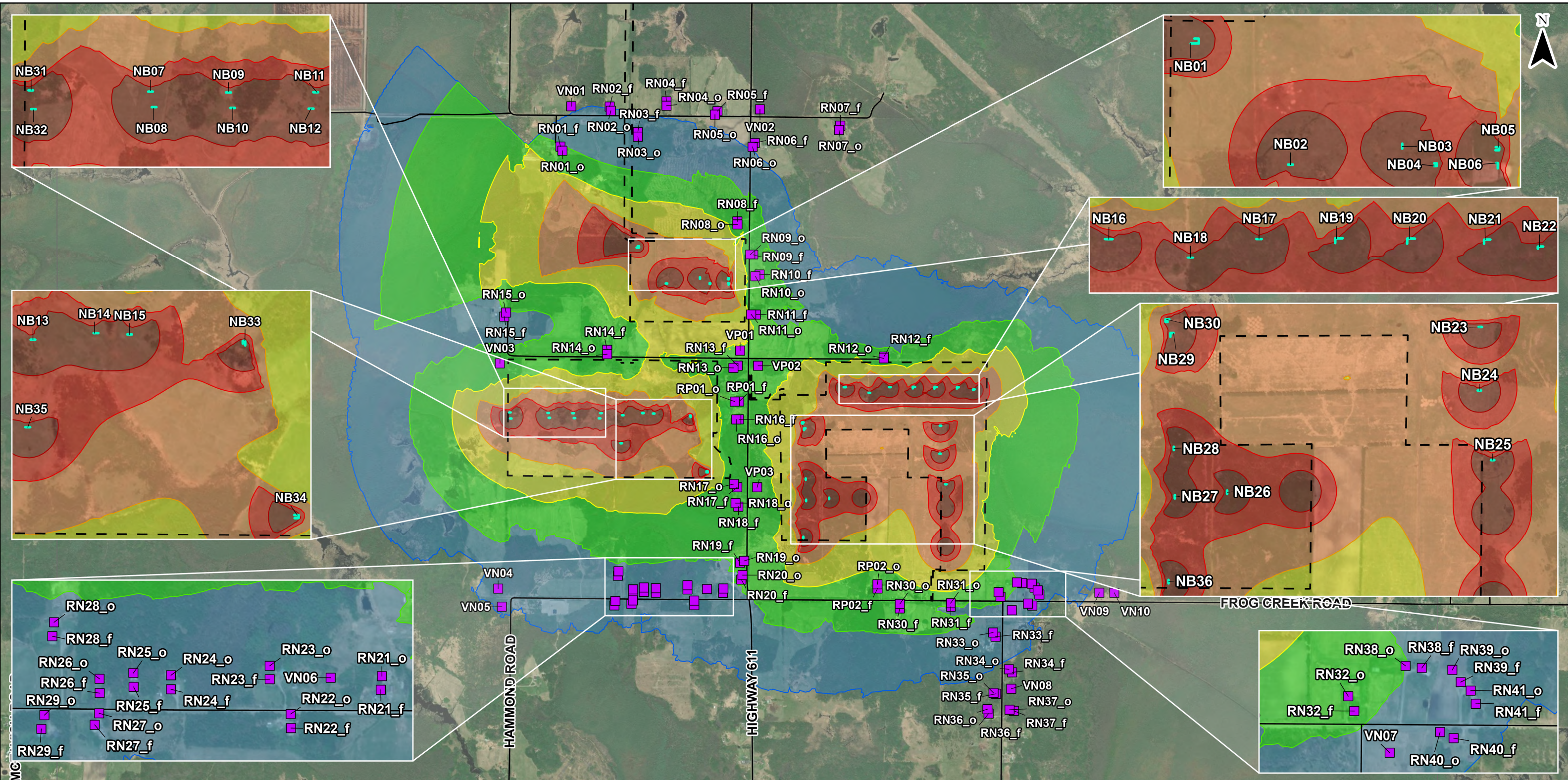
30-35	35-40	40-45	45-50	50-55	>55
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NOTES:

- Produced by Hatch, contains information licensed under the Open Government Licence – Ontario
- Spatial referencing: NAD 1983 UTM Zone 15N
- Noise contour was generated based on a 10 x 10m grid at a 4.5m elevation above ground

0 250 500 1,000
 1:25,000 m

PROJECT: Acoustic Assessment Report Fort Frances Solar Project	
FIGURE TITLE: Noise Contours at 4.5m Above Ground	
CLIENT: CarbonFree Fort Frances LTD	
DWG BY: V. BAXTER	CHK BY: M. ANDARGIE
DATE: 05/03/26	PAGE: 1
FIG NO.: 2	REV NO.: 1
HATCH	



LEGEND

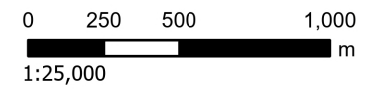
- Point of Reception
- Noise Barrier
- Road
- Project Location

Noise Contour (dBA)

30-35	35-40	40-45	45-50	50-55	>55
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NOTES:

- Produced by Hatch, contains information licensed under the Open Government Licence – Ontario
- Spatial referencing: NAD 1983 UTM Zone 15N
- Noise contour was generated based on a 10 x 10m grid at a 1.5m elevation above ground



PROJECT: Acoustic Assessment Report
Fort Frances Solar Project

FIGURE TITLE: Noise Contours at 1.5m Above Ground

CLIENT: CarbonFree Fort Frances LTD

DWG BY: V. BAXTER	CHK BY: M. ANDARGIE	FIG NO.: 3	REV NO.: 1	HATCH
DATE: 05/03/26	PAGE: 1			

Appendix E: Acoustic Assessment Report Checklist

ACOUSTIC ASSESSMENT REPORT CHECK-LIST

Company Name: CarbonFree Fort Frances Ltd.

Company Address: 1 St Clair Ave W#801
Toronto, Ontario M4T 1Y5

Location of Facility: Fort Frances, Ontario

The attached Acoustic Assessment Report was prepared in accordance with the guidance in the ministry document "Information to be Submitted for Approval of Stationary Sources of Sound" (NPC 233) dated October 1995 and the minimum required information identified in the check-list on the reverse of this sheet has been submitted.

Company Contact:	<u>Doug Deeks</u>
Name:	<u>Doug Deeks</u>
Title:	<u>Vice President - Projects</u>
Phone Number:	<u>647-608-9680</u>
Signature:	_____
Date:	_____

Technical Contact:	<u>Hatch Ltd</u>
Name:	<u>Mervyn Choy</u>
Representing:	<u>Hatch Ltd.</u>
Phone Number:	<u>289-326-2740</u>
Signature:	_____
Date:	<u>2026-03-06</u>

ACOUSTIC ASSESSMENT REPORT CHECKLIST

Required Information		Submitted	Explanation/Reference
1.0	Introduction (Project Background and Overview)	<input checked="" type="checkbox"/> Yes	Section 1
2.0	Facility Description		
	2.1 Operating hours of facility and significant Noise Sources	<input checked="" type="checkbox"/> Yes	Section 2
	2.2 Site Plan identifying all significant Noise Sources	<input checked="" type="checkbox"/> Yes	Appendix B
3.0	Noise Source Summary		
	3.1 Noise Source Summary Table	<input checked="" type="checkbox"/> Yes	Table 3-4
	3.2 Source noise emissions specifications	<input checked="" type="checkbox"/> Yes	Appendix C
	3.3 Source power/capacity ratings	<input checked="" type="checkbox"/> Yes	Appendix C
	3.4 Noise control equipment description and acoustical specifications	<input type="checkbox"/> Yes	Section 5
4.0	Point of Reception Noise Impact Calculations		
	4.1 Point of Reception Noise Impact Table	<input checked="" type="checkbox"/> Yes	Appendix D
	4.2 Point(s) of Reception (POR) list and description	<input checked="" type="checkbox"/> Yes	Table 4-1
	4.3 Land-use Zoning Plan	<input checked="" type="checkbox"/> Yes	Appendix A
	4.4 Scaled Area Location Plan	<input checked="" type="checkbox"/> Yes	Appendix A / B
	4.5 Procedure used to assess noise impacts at each POR	<input checked="" type="checkbox"/> Yes	Section 7.1
	4.6 List of parameters/assumptions used in calculations	<input checked="" type="checkbox"/> Yes	Section 7.1
5.0	Acoustic Assessment Summary		
	5.1 Acoustic Assessment Summary Table	<input checked="" type="checkbox"/> Yes	Table 7-2
	5.2 Rationale for selecting applicable noise guideline limits	<input checked="" type="checkbox"/> Yes	Section 5
	5.3 Predictable Worst Case Impacts Operating Scenario	<input checked="" type="checkbox"/> Yes	Section 7.2
6.0	Conclusions		
	6.1 Statement of compliance with the selected noise performance limits	<input checked="" type="checkbox"/> Yes	Section 8
7.0	Appendices (Provide details such as)	<input checked="" type="checkbox"/> Yes	
	Listing of Insignificant Noise Sources	<input checked="" type="checkbox"/> Yes	Section 3
	Manufacture's Noise Specifications	<input checked="" type="checkbox"/> Yes	Appendix C
	Calculations	<input checked="" type="checkbox"/> Yes	Appendix C
	Instrumentation	<input type="checkbox"/> Yes	n/a
	Meteorology during Sound Level Measurements	<input type="checkbox"/> Yes	n/a
	Raw Data from Measurements	<input type="checkbox"/> Yes	n/a
	Drawings (Facility / Equipment)	<input checked="" type="checkbox"/> Yes	Appendix B