

NOISE STUDY REPORT

Southgate Solar Project

REVISED October 2015

Table of Contents

	Page
1. Introduction	1
2. The Proponent	3
3. Project Location	4
4. Operational Flexibility	6
5. Overview of Noise Study	7
5.1 Summary of Acoustic Environment & Applicable Noise Limits	7
5.2 Statement of Compliance	7
6. Facility Description	8
6.1 Operating Hours of Facility	10
6.2 Site Plan Identifying All Significant Noise Sources	10
7. Noise Source Summary	13
7.1 Noise Source Summary Table	13
7.2 Noise Source Specifications	16
7.3 Source Power/Capacity Ratings	17
7.4 Noise Control Description & Acoustical Specifications	17
8. Point of Reception Noise Impact Analysis	17
8.1 Land Use Zoning Plan	17
8.2 Scaled Area Location Plan	18
8.3 Points of Reception (PORs) List and Description	18
8.4 Procedure for Assessing Noise Impacts at Each POR	22
8.4.1 Method Selection Factors	22
8.4.2 Ambient Determination	22
8.5 Parameter/Assumptions for Calculations	25
8.6 Point of Reception Noise Impact Table	25

9.	Acoustic Assessment Summary	28
9.1	Acoustic Assessment Summary Table.....	28
9.2	Rationale for Selecting Applicable Noise Guideline Limits	31
9.2.1	Acoustic Environment.....	31
9.2.2	Predictable Worst Case Operating Scenario.....	31
10.	Conclusion.....	32
11.	References	33

List of Figures

Figure 1:	General Location of Southgate Solar Project in Ontario.....	2
Figure 2:	Conceptual Component Layout	5
Figure 3:	Scaled Area Location Plan	12
Figure 4:	Predicted Sound Level Contour at 1.5 m Height.....	23
Figure 5:	Predicted Sound Level Contour at 4.5 m Height.....	24

List of Tables

Table 1:	Summary of Noise Source Types.....	10
Table 2:	Noise Source Summary	13
Table 3:	Noise Attenuation Data for Acoustic Louver.....	17
Table 4:	Noise Sensitive Receptors	18
Table 5:	Point of Reception Noise Impact Table – Partial Levels (dBA).....	26
Table 6:	Acoustic Assessment Summary Table	28
Table 7:	NPC-300 – Class 3 Area Exclusionary Limits.....	31

List of Appendices

- Appendix A: Manufacturer's Equipment Specifications
- Appendix B: CADNA/A Noise Modelling and Calculations
- Appendix C: Zoning Map

1. INTRODUCTION

Southgate Solar LP proposes to develop a solar facility with a maximum name plate capacity of 50 megawatts alternating current (MWac) located near Mount Forest, in the Township of Southgate, County of Grey, Ontario (**Figure 1**). The renewable energy facility will be known as the Southgate Solar Project (the “Project”).

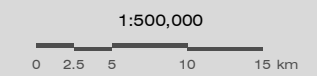
Southgate Solar LP has initiated the Project through a power purchase agreement (PPA) with the Ontario Power Authority. The Project will require approval under *Ontario Regulation 359/09* under Part V.0.1 of the *Ontario Environmental Protection Act*.

This *Noise Study Report* (NSR) documents the compliance of all existing noise sources at the Project with Ministry of the Environment and Climate Change (MOECC) Publication *NPC-300 Environmental Noise Guideline’s* limits for stationary sources in Class 3 Areas (Rural).



SOUTHGATE SOLAR PROJECT

**FIGURE 1
GENERAL PROJECT LOCATION**



MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

MAP CREATED BY: GM
MAP CHECKED BY: JP
MAP PROJECTION: NAD 1983 UTM Zone 17N

FILE LOCATION: I:\GIS\149154 - Samsung Southgate\mxd\Records Review



PROJECT: 149154
STATUS: DRAFT
DATE: 9/25/2014

2. THE PROPONENT

In the course of developing renewable energy projects, Southgate Solar LP strives to satisfy various environmental approval requirements and obtains regulatory approvals that vary depending on the jurisdiction, project capacity and site location. In addition, Southgate Solar LP aims to build long-term relationships with the communities that host its projects. Southgate Solar LP is committed to the health and welfare of the residents of the Township of Southgate, and to ensure that the Southgate Solar Project is successful for stakeholders.

Contact information for the Proponent is as follows:

Full Name of Company: Southgate Solar LP

Prime Contacts: - Simon Kim, Project Manager
- Jay Park, Senior Associate

Address: 2050 Derry Road West 2nd Floor, Mississauga, ON, L5N 0B9

Telephone: (905) 501-5657

Email: ssp@samsungrenewableenergy.ca

Dillon Consulting Limited is the prime contractor for the preparation of this report. The contact at Dillon is:

Full Name of Company: Dillon Consulting Limited

Prime Contact: Amir A. Iravani – Associate

Address: 235 Yorkland Blvd. Toronto, Ontario M2J 4Y8

Telephone: (416) 229 – 4646 ext. 2320

Email: airavani@dillon.ca

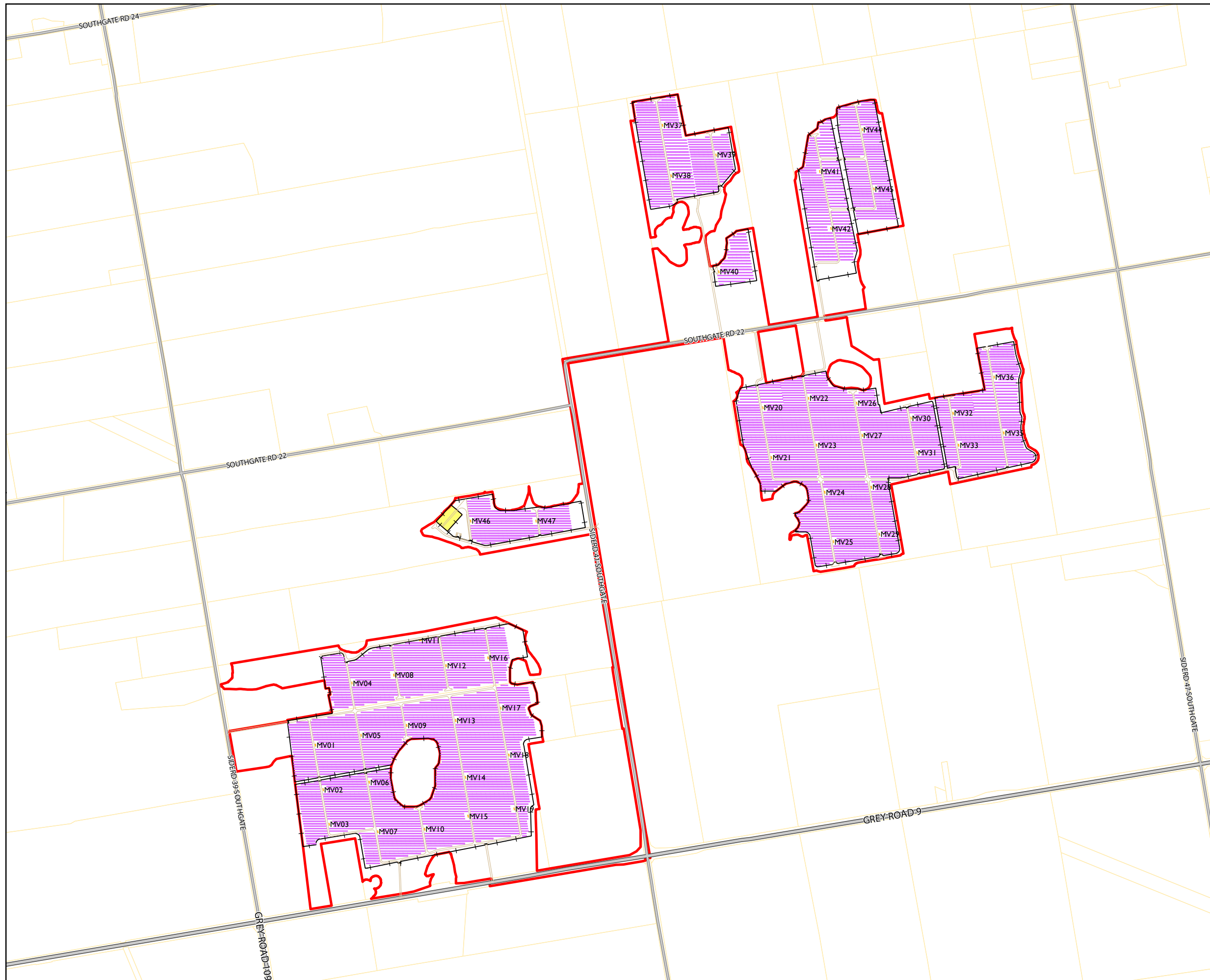
3. PROJECT LOCATION

The proposed Class 3 Solar Facility is to be located within the Township of Southgate, in the County of Grey, approximately 11 kilometres north of the community of Mount Forest. The proposed project location consists of approximately 235 hectares (581 acres) and is contained within an area bounded in the north by Southgate Road 24, Grey Road 9 to the south, Southgate Sideroad 47 to the east, and Southgate Sideroad 39 to the west. The proposed project location, consisting of multiple privately-owned parcels, is to be leased by Southgate Solar LP. It has an approximate centroid at the following geographic coordinates:

- Latitude: 44° 6' 7.78" N
- Longitude: 80° 44' 49.91" W








Figure 1 shows the general location of the Project in Ontario. The Project Location is defined in *Ontario Regulation 359/09* to be “a part of land and all or part of any building or structure in, on or over which a person is engaging in or proposes to engage in the project”.

Figure 2 shows the proposed layout and location of project components. Further information on facility components making up the Project Location is provided in Section 6 of the *Design and Operations Report*.



SOUTHGATE SOLAR PROJECT

**FIGURE 2
SITE PLAN - COMPONENT LAYOUT**

-  Fence
-  Access Road
-  Solar Panel
-  Project Location
-  Inverter
-  Substation
-  Parcel Boundary



MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

MAP CREATED BY: GM
MAP CHECKED BY: JP
MAP PROJECTION: NAD 1983 UTM Zone 17N

FILE LOCATION: I:\GIS\149154 - Samsung Southgate\mxd\Noise



PROJECT: 149154
STATUS: DRAFT
DATE: 11/6/2014

4. OPERATIONAL FLEXIBILITY

As part of the design of the Project, Southgate Solar LP is requesting to pre-approve changes that may be made to the Project at the time of detailed design. These changes include, but are not limited to general modifications to the site plan that result in a decrease in the Project Location size within the current boundary, and a decrease in the number of Project components or infrastructure (including transformer substation(s), solar inverter/transformer cluster(s)). Adjustments to project components may also occur, however, it is not expected that noise components would be moved greater than 10 m from their current locations. In all cases where an operational or technical change is necessary, the project will remain within the bounds of the Project Location boundary as shown on **Figure 2**, and commitments made in the various technical reports. During operations, routine modifications to the solar facility may be implemented (e.g., repaving of entrance, repairs to fencing, etc.) provided their effects are environmentally insignificant and do not exceed the boundaries of the constructed Project.

The classification (Class 3 Solar Facility) and nameplate capacity (50 Mwach) of the Project are not subject to change. The approved layout will be refined during detailed design to incorporate only the quantity of Project components required for a 50 Mwach facility. The noise assessment herein is for a significantly larger facility (i.e., including overbuild for a total of approximately 65 Mwach).

5. OVERVIEW OF NOISE STUDY

5.1 Summary of Acoustic Environment & Applicable Noise Limits

The proposed solar facility will be located primarily within lands currently Zoned by the Township of Southgate as Agricultural. The Official Plan for the Township of Southgate designates the Project Location as agricultural, with some land designated as hazard lands and rural. The upper-tier municipality (County of Grey) designates the lands as agricultural and rural, with some hazard lands. The proposed Project Location is comprised of land that is privately owned and will be leased to operate Southgate Solar LP's ground-mount solar project for 20 years.

In accordance with *Ontario Regulation 359/09*, Noise Study Reports are required for Class 3 solar facilities to be prepared in accordance with **Appendix A, Supporting Information for an Acoustic Assessment Report or Vibration Assessment Report Required by a Basic Comprehensive CofA** to the 2004 MOECC Publication *Basic Comprehensive Certificates of Approval (Air & Noise) – User Guide*.

Based on the above, the background ambient noise, exclusive of that generated by the Project, can be characterized as having qualities of a Class 3 Area, as described in the MOECC Noise Pollution Control Publication NPC-300.

The NPC-300's Class 3 Area exclusionary limits of 45 dBA for daytime (07:00 to 19:00), 40 dBA for evening (19:00 to 23:00) and 40 dBA for night-time (23:00 to 07:00) were selected to represent the performance limits at noise-sensitive receptors. For the purposes of this report, since the limits for evening and night-time are the same, the night-time is defined as 19:00 to 07:00.

5.2 Statement of Compliance

The analysis presented in this report confirms that for the noise sources and their relevant specifications presented in this report, with the implementation of the noise mitigation measures identified in this report, the proposed Project complies with the Class 3 Areas (rural) daytime and night-time noise criteria as defined in NPC-300.

6. FACILITY DESCRIPTION

Approximately 197,000 to 207,000 solar panels of 290-305 (or higher) watts (DC) each will be installed for the Project. The estimated number of panels uses a conservative 1.2 DC to AC conversion rate. This results in a high-level estimate for the number of modules (panels) to be installed.

The panels will be aligned in rows approximately 8 to 12 m apart and will be mounted on 28 - 42 degree fixed tilt ground mounting system. Based on the results of a geotechnical investigation, it is anticipated that helical ground screws will be used to minimize potential negative environmental effects. Further details on the racking system and supporting structures are provided in the *Design and Operations Report*.

Photovoltaic (PV) panels will be the technology used to convert solar energy into electricity. DC electricity generated from the panels will be collected and converted into AC electricity by inverters which are contained in multiple medium voltage (MV) stations. The AC voltage will be “stepped-up” to 34.5 kilovolt (kV) through multiple MV stations and connected to the main high voltage (HV) substation transformer where the voltage will be stepped-up to 230 kV and connected to the transmission grid. An MV station houses multiple components, including inverters and an MV transformer and SCADA monitoring equipment. The components that emit noise are as follows:

- **Substation Transformer (Source ID: TRS)**

One (1) 34.5 kV, 55 mega volt ampere (MVA) (max) high-voltage (HV) substation transformer will be installed to step-up the current for connection with the grid. The HV transformer will be sized appropriately for a 50 MWac solar facility. The size will ultimately be confirmed by the Independent Electricity System Operator (IESO). For the purposes of this study, conservatively, the sound power calculation for the substation transformer was based on dimensions of a larger (110 MVA) transformer based on available detailed specifications. The maximum transformer sound level that can achieve compliance was then calculated (see **Appendix A**). The calculation includes a 5 dB tonal penalty across the octave spectrum. The specifications are subject to change during the detailed engineering stage, but the capacity and the associated noise level for the substation transformer will not exceed (or will be lower than) the modelled values.

- **DSTATCOM Inverter System (Source ID: DSTAT)**

The proposed Project will include one (1) Distributed STATic COMPensator (DSTATCOM) inverter system at the main HV substation transformer, which will maintain high MVAR output at depressed system voltages. Since the DSTATCOM can maintain a constant current over its operating voltage range, the MVAR output of the system is linearly proportional to the system voltage. The DSTATCOM also has a short-term transient current rating, which allows it to provide even more MVAR to assist in the recovery of depressed voltages.

The DSTATCOM inverter system includes four (4) inverter blocks which are mounted in a single self-standing frame and are enclosed in a steel container (DSTATCOM container). Each inverter has its own controls, circuit breaker and a small AC filter used to eliminate high-frequency harmonic voltages in the output of the pulse width modulated (PWM) waveform coming from the inverter. Each inverter is

connected to a 2.5 MVA pad-mounted transformer (a total of four transformers per DSTATCOM inverter system). The DSTATCOM system has a power rating of 10 MVAR.

The noise data for the DSTATCOM inverter system was obtained from a report completed by HGC Engineering, dated October 21, 2013. A copy of the report is provided in **Appendix A**. Conservatively, noise data for the higher powered system (i.e., 10 MVAR) was used for the DSTATCOM system.

- **Line Reactor (Source ID: LR)**

The high-voltage substation also includes one (1) 3-phase Line Reactor (LR) with a max power rating of 13 MVAR for connection to the grid. The function of the line reactor is to filter out spikes of current that may exist between power generation and load (the grid). The line reactor consists of three isolated inductors, one for each of the three line phases. The noise for the line reactor was calculated using manufacturer-specified data and calculation of spectrum similar to that of a transformer. Manufacturer data and calculations are presented in **Appendix A**.

- **Medium Voltage Stations**

To accommodate the operational flexibility described in **Section 4**, the modelling in this *Noise Study Report* considers noise impacts for approximately forty five (45) medium voltage (MV) stations. Thirty-eight (38) stations consist of two (2) inverters and one (1) 1.6 MVA inverter transformer and seven (7) stations (MV3, MV11, MV26, MV30, MV32, MV40 and MV46) with only one (1) inverter and one (1) 0.8 MVA inverter transformer. The noise sources for the MV Stations are as follows:

- **Inverters (Source ID: MV##)** – A total maximum of 83 inverters (to convert DC to AC current) will be used at the Project Location. Each inverter will have its own cabinet-type enclosure and will be mounted on a concrete platform inside a larger enclosure. Each inverter enclosure will include two (2) inverters, except MV3, MV11, MV26, MV30, MV32, MV40 and MV46, which have only one inverter. The inverters will be SMA's model SC800CP, rated for up to 800 kW of continuous power output. The manufacturer's noise data for the inverter is provided in **Appendix A**.
- **Inverter Transformers (Source ID: MV##T)** – A total maximum of 45 inverter transformers will be installed beside the inverter enclosures at each MV Station to boost the AC voltage for connection to the grid. The inverter transformers will have a power rating of up to 1.6 MVA, except for MV3T, MV11T, MV26T, MV30T, MV32T, MV40T and MV46T which will have ratings of 0.8 MVA. The inverter transformers will boost the voltage from 360 V to 34.5 kV for connection to the high-voltage substation transformer. The inverter transformers will be located on concrete platforms next to the inverter enclosures. The noise data for the inverter transformer was calculated based on the applicable Institute of Electrical and Electronics Engineers (IEEE) Standard. It should be noted that the calculations are based on conservative noise ratings for the transformers, so they do not reflect the quieter transformers referenced in Section 5.3 in the *Design and Operations Report*. The noise levels modelled are subject to change during the detailed engineering stage, but the levels will not exceed those modelled herein (see **Appendix A**).

Figure 2 identifies the facility components. The octave spectra and the overall Sound Power Levels (PWLs) for on-site noise sources are presented in **Table 1**.

Table 1: Summary of Noise Source Types

Source		Octave Spectrum (dB)									Overall	
Type	Count	31.5	63	125	250	500	1000	2000	4000	8000	A	Lin
Substation Transformer * (55 MVA)	1	58	77.2	89.3	91.8	97.2	94.4	90.6	85.4	76.3	100.7	109.4
1.6 MVA Inverter Transformer	38	65.3	71.3	73.3	68.3	68.3	62.3	57.3	52.3	45.3	68.7	77.3
0.8 MVA Inverter Transformer	7	66.2	72.5	74.5	69.5	69.5	63.5	58.5	53.5	46.5	69.9	78.5
Inverter (800 kW)	83	96.2	89.1	86.7	88.2	88.3	82.7	86.4	95	84.4	97.3	100.4
DSTATCOM 10 mVAR	1		93	111	95	91	80	74	84	74	96.6	111.2
Line Reactor	1	78.6	84.6	86.6	81.6	81.6	75.6	70.6	65.6	58.6	82	90.6

Note:

A: A-weighted, Lin: Linear

The manufacturer-specified A-weighted spectra were converted to linear spectra and presented in this table.

The 5 dB tonal penalty is included in the sound power levels presented in the table.

* The substation transformer for this Project will be 55 MVA. However, as previously noted, to be conservative data for a 110 MVA transformer has been used in this table based on available detailed specifications. The specifications would be subject to change during the detailed engineering stage, but the capacity of the substation transformer will not exceed (or will be lower than) the modelled threshold.

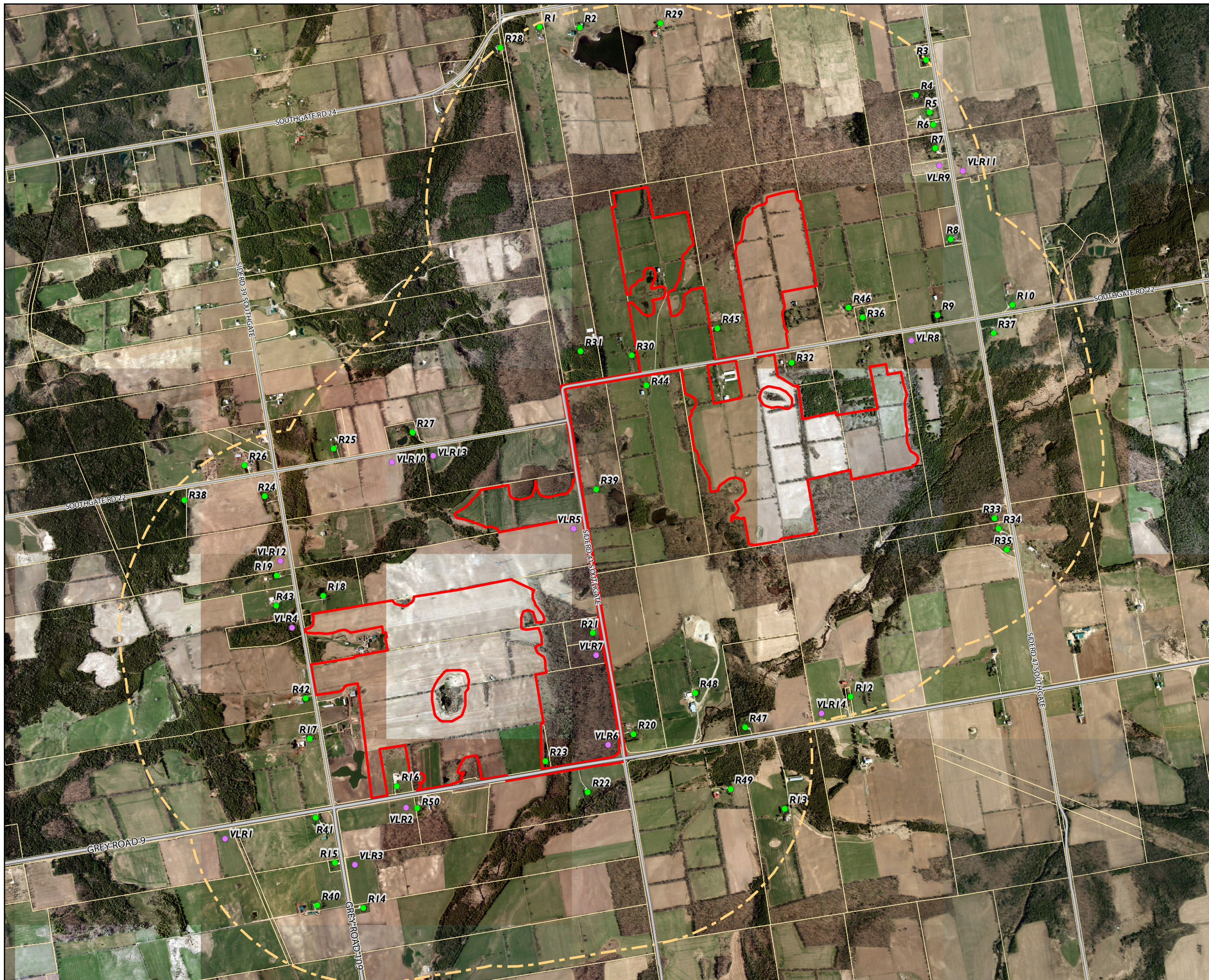
6.1 Operating Hours of Facility

The solar facility is designed to operate 365 days per year. The solar panels are only able to generate electricity when the sun is shining. Similarly, the inverters only operate when the solar panels are generating electricity. Furthermore, the inverters infrequently operate at full power as full power output requires a clear sky when the sun is at peak intensity. For this assessment the inverters and transformers were conservatively assumed to be operational at full power (i.e., maximum noise emission) during both daytime (07:00 to 19:00) and night-time (19:00 to 07:00) hours [note: night-time power generation occurs after 19:00 during the summer].

6.2 Site Plan Identifying All Significant Noise Sources

Figure 3 illustrates the Project Location and identifies noise sources associated with the facility. **Figure 3** also identifies 'Potential Noise Receptors' within 1 kilometre of the Project Location. In addition, as per *Ontario Regulation 359/09* and guidance documents from the MOECC,

'Assumed Future Noise Receptors' must be identified on vacant lots measuring at least 100 metres by 100 metres. Thirteen (13) vacant lot noise receptors have been identified and are included in the analysis, all of which are within 1 kilometre of the Project Location (see **Figure 3**). At present, there is no known existing or planned solar facilities in the vicinity that must be considered for modelling.



SOUTHGATE SOLAR PROJECT

**FIGURE 3
SCALED AREA LOCATION PLAN**

- Noise Receptor
- Vacant Lot Noise Receptor
- Project Location
- Project Location 1000 m Setback
- Parcel Boundary

1:20,000
0 100 200 400 600 m



MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

MAP CREATED BY: GM
MAP CHECKED BY: JP
MAP PROJECTION: NAD 1983 UTM Zone 17N

FILE LOCATION: I:\GIS\149154 - Samsung Southgate\mxd\Noise



PROJECT: 149154
STATUS: FINAL
DATE: 10/27/2015

7. NOISE SOURCE SUMMARY

7.1 Noise Source Summary Table

The significant noise sources identified in this noise study are listed in **Table 2**. This table contains sound power levels, source location, sound characteristics, and noise control measures that already exist as a part of the original equipment.

Table 2: Noise Source Summary

Noise Source ID	PWL (dBA)	Source Location ¹ (I or O)	Sound Characteristics ² (S,Q,I,B,T,C)	Noise Control Measures ³ (S,A,B,L,E,O,U)	UTM Coordinates		Height (m)
					X (m)	Y (m)	
MV1	100.3	O	T	U	518942	4882344	2
MV10	100.3	O	T	U	519383	4882004	2
MV11	97.3	O	T	U	519365	4882770	2
MV12	100.3	O	T	U	519471	4882665	2
MV13	100.3	O	T	U	519509	4882444	2
MV14	100.3	O	T	U	519549	4882214	2
MV15	100.3	O	T	U	519559	4882060	2
MV16	100.3	O	T	U	519639	4882701	2
MV17	100.3	O	T	U	519692	4882494	2
MV18	100.3	O	T	U	519725	4882304	2
MV19	89.1	O	T	S	519745	4882090	2
MV2	100.3	O	T	U	518973	4882164	2
MV20	100.3	O	T	U	520752	4883709	2
MV21	100.3	O	T	U	520787	4883507	2
MV22	100.3	O	T	U	520937	4883747	2
MV23	100.3	O	T	U	520970	4883557	2
MV24	100.3	O	T	U	521002	4883367	2
MV25	100.3	O	T	U	521037	4883167	2
MV26	97.3	O	T	U	521132	4883727	2
MV27	100.3	O	T	U	521154	4883597	2
MV28	100.3	O	T	U	521190	4883387	2
MV29	100.3	O	T	U	521223	4883197	2

Southgate Solar Project
Revised Noise Study Report

Noise Source ID	PWL (dBA)	Source Location ¹ (I or O)	Sound Characteristics ² (S,Q,I,B,T,C)	Noise Control Measures ³ (S,A,B,L,E,O,U)	UTM Coordinates		Height (m)
					X (m)	Y (m)	
MV3	97.3	O	T	U	518998	4882024	2
MV30	97.3	O	T	U	521351	4883667	2
MV31	100.3	O	T	U	521375	4883527	2
MV32	97.3	O	T	U	521521	4883687	2
MV33	100.3	O	T	U	521544	4883557	2
MV35	100.3	O	T	U	521726	4883607	2
MV36	100.3	O	T	U	521687	4883833	2
MV37	100.3	O	T	U	520346	4884851	2
MV38	100.3	O	T	U	520381	4884647	2
MV39	100.3	O	T	U	520562	4884731	2
MV4	100.3	O	T	U	519090	4882595	2
MV40	86.1	O	T	S	520574	4884259	2
MV41	100.3	O	T	U	520981	4884668	2
MV42	100.3	O	T	U	521027	4884437	2
MV44	100.3	O	T	U	521154	4884833	2
MV45	100.3	O	T	U	521201	4884593	2
MV46	97.3	O	T	U	519569	4883250	2
MV47	89.1	O	T	S	519833	4883254	2
MV5	100.3	O	T	U	519127	4882384	2
MV6	100.3	O	T	U	519159	4882194	2
MV7	100.3	O	T	U	519194	4881994	2
MV8	100.3	O	T	U	519258	4882631	2
MV9	100.3	O	T	U	519311	4882424	2
MV10T	68.7	O	T	U	519383	4882010	2
MV11T	69.9	O	T	U	519371	4882770	2
MV12T	68.7	O	T	U	519470	4882671	2
MV13T	68.7	O	T	U	519509	4882450	2
MV14T	68.7	O	T	U	519549	4882220	2
MV15T	68.7	O	T	U	519559	4882055	2

Southgate Solar Project
Revised Noise Study Report

Noise Source ID	PWL (dBA)	Source Location ¹ (I or O)	Sound Characteristics ² (S,Q,I,B,T,C)	Noise Control Measures ³ (S,A,B,L,E,O,U)	UTM Coordinates		Height (m)
					X (m)	Y (m)	
MV16T	68.7	O	T	U	519640	4882695	2
MV17T	68.7	O	T	U	519691	4882500	2
MV18T	68.7	O	T	U	519724	4882310	2
MV19T	68.7	O	T	U	519746	4882084	2
MV1T	68.7	O	T	U	518942	4882350	2
MV20T	68.7	O	T	U	520751	4883715	2
MV21T	68.7	O	T	U	520786	4883513	2
MV22T	68.7	O	T	U	520936	4883753	2
MV23T	68.7	O	T	U	520969	4883563	2
MV24T	68.7	O	T	U	521002	4883373	2
MV25T	68.7	O	T	U	521036	4883173	2
MV26T	69.9	O	T	U	521131	4883733	2
MV27T	68.7	O	T	U	521154	4883603	2
MV28T	68.7	O	T	U	521190	4883393	2
MV29T	68.7	O	T	U	521223	4883203	2
MV2T	68.7	O	T	U	518973	4882170	2
MV30T	69.9	O	T	U	521351	4883673	2
MV31T	68.7	O	T	U	521375	4883533	2
MV32T	69.9	O	T	U	521521	4883693	2
MV33T	68.7	O	T	U	521543	4883563	2
MV35T	68.7	O	T	U	521726	4883613	2
MV36T	68.7	O	T	U	521687	4883839	2
MV37T	68.7	O	T	U	520345	4884857	2
MV38T	68.7	O	T	U	520380	4884653	2
MV39T	68.7	O	T	U	520562	4884737	2
MV3T	69.9	O	T	U	518997	4882030	2
MV40T	69.9	O	T	U	520574	4884265	2
MV41T	68.7	O	T	U	520982	4884662	2
MV42T	68.7	O	T	U	521027	4884431	2

Noise Source ID	PWL (dBA)	Source Location ¹ (I or O)	Sound Characteristics ² (S,Q,I,B,T,C)	Noise Control Measures ³ (S,A,B,L,E,O,U)	UTM Coordinates		Height (m)
					X (m)	Y (m)	
MV44T	68.7	O	T	U	521154	4884839	2
MV45T	68.7	O	T	U	521201	4884599	2
MV46T	69.9	O	T	U	519569	4883256	2
MV47T	68.7	O	T	U	519834	4883248	2
MV4T	68.7	O	T	U	519089	4882601	2
MV5T	68.7	O	T	U	519126	4882390	2
MV6T	68.7	O	T	U	519159	4882200	2
MV7T	68.7	O	T	U	519193	4882000	2
MV8T	68.7	O	T	U	519259	4882625	2
MV9T	68.7	O	T	U	519310	4882430	2
TRS	100.7	O	T	U	519493	4883252	4
DSTAT	96.6	O	T	U	519479	4883283	2.5
LR	82	O	T	U	519485	4883285	6.8

Note:
PWL (dBA) represents A-weighted overall sound power level for each noise source.

Noise Source Summary Table Notes:

1. Source Locations

O – located/installed outside of a building, including on the roof
I – located/installed inside a building

2. Sound Characteristics

S – Steady
Q – Quasi Steady Impulsive
I – Impulsive
B – Buzzing
T – Tonal
C – Cyclic
Int – Intermittent

3. Noise Control Measures

S – silencer, acoustic louver, muffler
A – acoustic lining, plenum
B – barrier, berm, screening
L – lagging
E – acoustic enclosure
O – other
U – uncontrolled

7.2 Noise Source Specifications

Noise source specifications including manufacturer-specified noise data and calculation of transformer noise levels are provided in **Appendix A**.

7.3 Source Power/Capacity Ratings

Manufacturer data for capacity and operating specifications for primary noise sources can be found in **Appendix A**.

7.4 Noise Control Description & Acoustical Specifications

For all the inverter stations, the inverters will each be contained in a cabinet (as per the specifications presented in **Appendix A**) and a secondary enclosure. The secondary enclosure will have louvers for ventilation through which noise can propagate to outside. Conservatively, no additional noise mitigation measures were incorporated in the modelling for the secondary enclosure. The secondary enclosure will have openings for ventilation. Through modelling iterations it was determined that acoustic louvers will be required for three (3) of the inverter enclosures (i.e., MV19, MV40 and MV47). The transmission loss spectrum for the acoustic louver is provided in **Table 3**. Noise mitigation measures are not required for any of the substation transformers for the three projects.

Table 3: Noise Attenuation Data for Acoustic Louver

Noise Source	Noise Control		TL Spectrum (dB)					
	Type	Manufacturer	125	250	500	1000	2000	4000
MV19, MV40, MV47	Acoustic Louver	Greenheck or equivalent	4	4	6	10	17	12

Note: The TL spectrum is for the enclosure’s acoustic louvers.

8. POINT OF RECEPTION NOISE IMPACT ANALYSIS

8.1 Land Use Zoning Plan

The proposed solar facility will be located primarily within lands currently Zoned by the Township of Southgate as Agricultural. The Official Plan for the Township of Southgate designates the Project Location as Agricultural, with some land designated as Hazard Lands and Rural. The upper-tier municipality (County of Grey) designates the lands as Agricultural and Rural, with some Hazard Lands. Zoning and land use information is found in the Section 5.3 in *Design and Operations Report* of the REA submission as well as in **Appendix C** of this report.

8.2 Scaled Area Location Plan

Figure 3 is an aerial photo showing the location of the proposed Project as well as the surrounding area and nearby receptors.

8.3 Points of Reception (PORs) List and Description

The Model Municipal Noise Control By-Law defines a Point of Reception (POR) / receptor as “any point on the premises of a person where sound or vibration originating from other than those premises is received.” Noise-sensitive receptors, as defined in MOECC Publication NPC-300, include the following land uses:

- Permanent, seasonal, or rental residences
- Hotels, motels and campgrounds
- Schools, universities, libraries and daycare centres
- Hospitals and clinics, nursing/retirement homes
- Churches and places of worship

A receptor height of 4.5 metres was considered for all receptors, assuming a 2-storey dwelling at each receptor location. The UTM coordinates (NAD83) and heights of the receptors used in the noise modelling are summarized in **Table 4**. For the vacant lots, the centres of the 100 metre x 100 metre lots that follow the building patterns in the area were chosen to represent the receptor locations, as per relevant MOECC guidelines. Zoning map of the area is provided in **Appendix C**.

Table 4: Noise Sensitive Receptors

Point of Reception		Coordinates		Height (m)
ID	Description	UTM-X (m)	UTM-Y (m)	
R1	Existing Noise Receptor	519828	4885842	4.5
R2	Existing Noise Receptor	520044	4885839	4.5
R3	Existing Noise Receptor	521911	4885662	4.5
R4	Existing Noise Receptor	521857	4885474	4.5
R5	Existing Noise Receptor	521930	4885381	4.5
R6	Existing Noise Receptor	521950	4885315	4.5
R7	Existing Noise Receptor	521960	4885188	4.5
R8	Existing Noise Receptor	522044	4884698	4.5

Point of Reception		Coordinates		Height (m)
ID	Description	UTM-X (m)	UTM-Y (m)	
R9	Existing Noise Receptor	521972	4884286	4.5
R10	Existing Noise Receptor	522376	4884344	4.5
R11	Existing Noise Receptor	522594	4884570	4.5
R12	Existing Noise Receptor	521505	4882229	4.5
R13	Existing Noise Receptor	521149	4881624	4.5
R14	Existing Noise Receptor	518878	4881090	4.5
R15	Existing Noise Receptor	518724	4881336	4.5
R16	Existing Noise Receptor	519058	4881746	4.5
R17	Existing Noise Receptor	518588	4882002	4.5
R18	Existing Noise Receptor	518661	4882773	4.5
R19	Existing Noise Receptor	518410	4882883	4.5
R20	Existing Noise Receptor	520335	4882026	4.5
R21	Existing Noise Receptor	520115	4882572	4.5
R22	Existing Noise Receptor	520087	4881714	4.5
R23	Existing Noise Receptor	519858	4881880	4.5
R24	Existing Noise Receptor	518346	4883309	4.5
R25	Existing Noise Receptor	518717	4883567	4.5
R26	Existing Noise Receptor	518236	4883477	4.5
R27	Existing Noise Receptor	519141	4883653	4.5
R28	Existing Noise Receptor	519616	4885730	4.5
R29	Existing Noise Receptor	520478	4885862	4.5
R30	Existing Noise Receptor	520324	4884070	4.5
R31	Existing Noise Receptor	520048	4884092	4.5
R32	Existing Noise Receptor	521186	4884030	4.5
R33	Existing Noise Receptor	522280	4883191	4.5
R34	Existing Noise Receptor	522303	4883136	4.5

Southgate Solar Project
Revised Noise Study Report

Point of Reception		Coordinates		Height (m)
ID	Description	UTM-X (m)	UTM-Y (m)	
R35	Existing Noise Receptor	522346	4883022	4.5
R36	Existing Noise Receptor	521568	4884275	4.5
R37	Existing Noise Receptor	522275	4884190	4.5
R38	Existing Noise Receptor	517912	4883290	4.5
R39	Existing Noise Receptor	520132	4883347	4.5
R40	Existing Noise Receptor	518629	4881104	4.5
R41	Existing Noise Receptor	518620	4881578	4.5
R42	Existing Noise Receptor	518565	4882221	4.5
R43	Existing Noise Receptor	518406	4882721	4.5
R44	Existing Noise Receptor	520403	4883908	4.5
R45	Existing Noise Receptor	520787	4884216	4.5
R46	Existing Noise Receptor	521493	4884328	4.5
R47	Existing Noise Receptor	520935	4882063	4.5
R48	Existing Noise Receptor	520666	4882250	4.5
R49	Existing Noise Receptor	520857	4881730	4.5
R50	Existing Noise Receptor	519168	4881628	4.5
VLR1	Vacant Lot Noise Receptor	518133	4881463	4.5
VLR2	Vacant Lot Noise Receptor	519108	4881632	4.5
VLR3	Vacant Lot Noise Receptor	518832	4881323	4.5
VLR4	Vacant Lot Noise Receptor	518493	4882602	4.5
VLR5	Vacant Lot Noise Receptor	520011	4883135	4.5
VLR6	Vacant Lot Noise Receptor	520196	4881971	4.5
VLR7	Vacant Lot Noise Receptor	520133	4882452	4.5
VLR8	Vacant Lot Noise Receptor	521831	4884149	4.5
VLR9	Vacant Lot Noise Receptor	521982	4885094	4.5
VLR10	Vacant Lot Noise Receptor	519032	4883494	4.5

Point of Reception		Coordinates		Height
ID	Description	UTM-X (m)	UTM-Y (m)	(m)
VLR11	Vacant Lot Noise Receptor	522109	4885064	4.5
VLR12	Vacant Lot Noise Receptor	518431	4882960	4.5
VLR13	Vacant Lot Noise Receptor	519254	4883529	4.5
VLR14	Vacant Lot Noise Receptor	521347	4882140	4.5

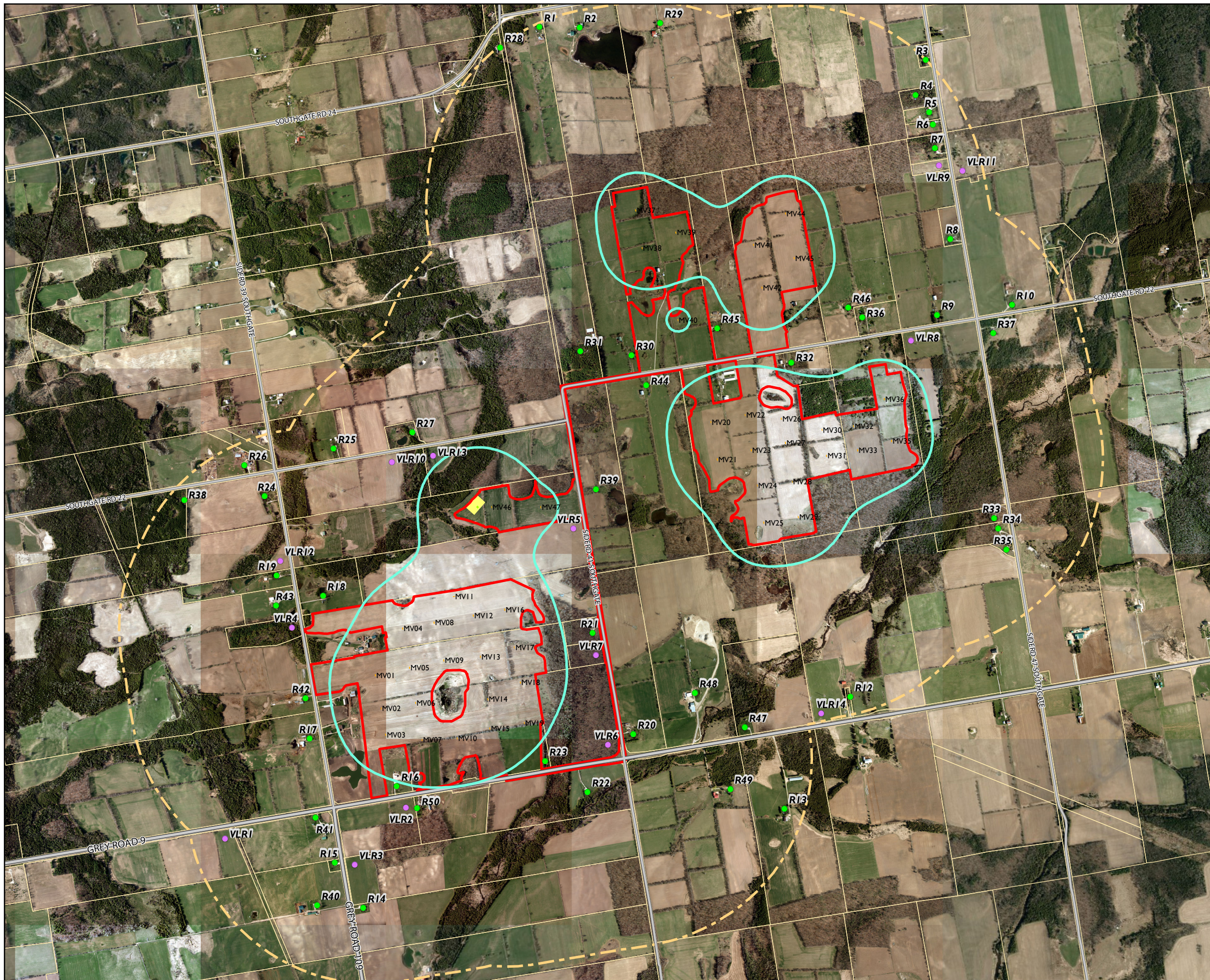
8.4 Procedure for Assessing Noise Impacts at Each POR

8.4.1 Method Selection Factors

The worst-case noise emission scenario at each POR was modeled using the CADNA/A software program from DataKustik GmbH. The outdoor noise propagation model is based on ISO 9613, Part 1: Calculation of the absorption of sound by the atmosphere, 1993 and Part 2: General method of calculation (ISO-9613-2: 1996). The model is capable of incorporating various site-specific features such as elevation, berms, ground absorption and barriers to accurately predict noise levels at specific receptors, pertaining to noise emissions from a particular source(s). Modeling output in the form of sound level contour (for 40 dBA) are presented in **Figures 4** and **5** for 1.5 m and 4.5 m elevation, respectively.

8.4.2 Ambient Determination

No on-site measurements were made to assess the background ambient noise level at the noise-sensitive receptors. Therefore, conservatively, the MOECC's default day and night-time criteria for a Class 3 Area were used for this assessment.



SOUTHGATE SOLAR PROJECT

**FIGURE 4
PREDICTED NOISE LEVEL CONTOURS
AT 1.5 m HEIGHT**

- Noise Receptor
- Vacant Lot Noise Receptor
- 40 dBA Noise Contour at 1.5 m
- Project Location
- Project Location 1000 m Setback
- Inverter
- Substation Transformer
- Substation
- Parcel Boundary

1:20,000
0 100 200 400 600 m



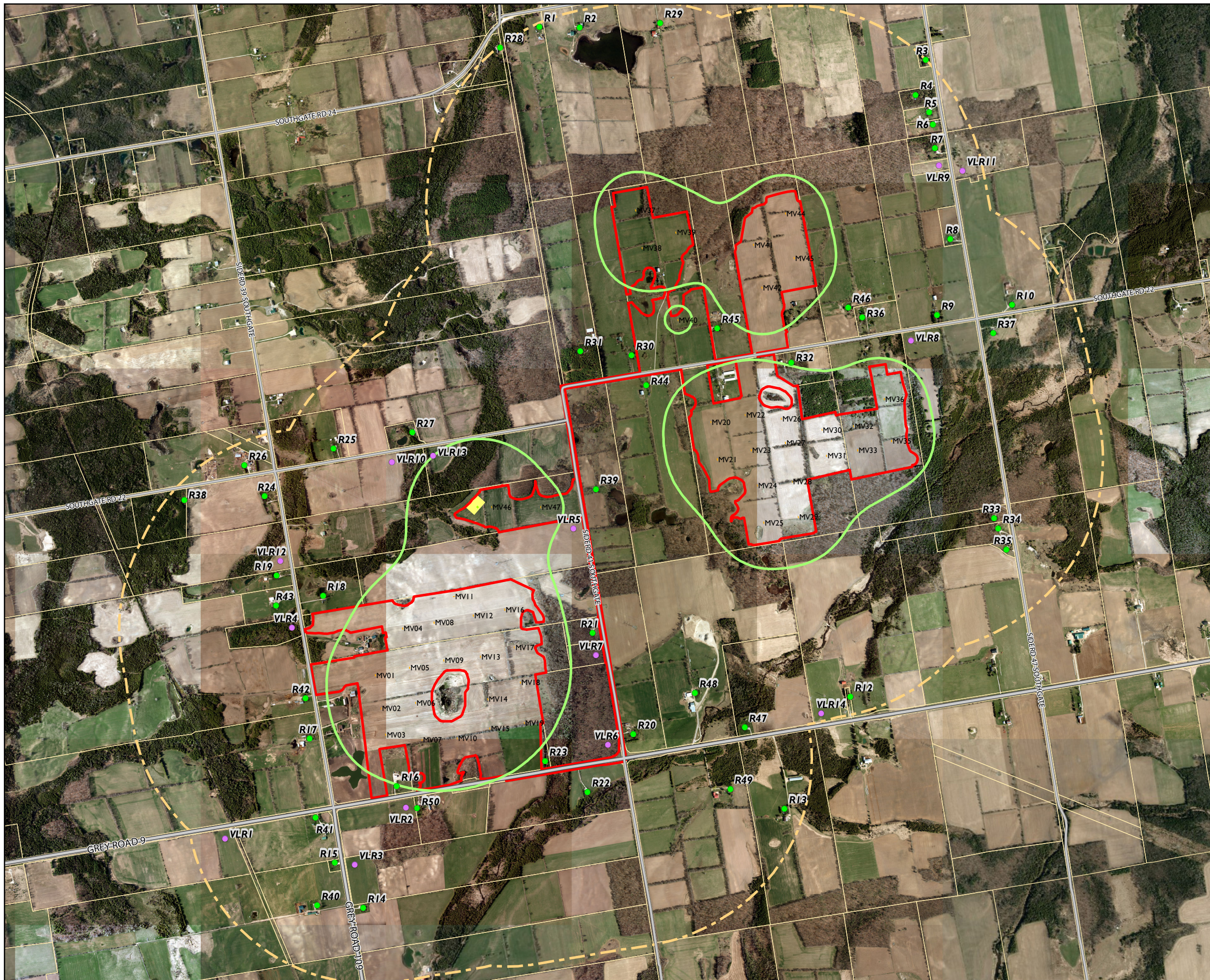
MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

MAP CREATED BY: GM
MAP CHECKED BY: JP
MAP PROJECTION: NAD 1983 UTM Zone 17N

FILE LOCATION: I:\GIS\149154 - Samsung Southgate\mxd\Noise



PROJECT: 149154
STATUS: FINAL
DATE: 10/27/2015



SOUTHGATE SOLAR PROJECT

**FIGURE 5
PREDICTED NOISE LEVEL CONTOURS
AT 4.5 m HEIGHT**

- Noise Receptor
- Vacant Lot Noise Receptor
- 40 dBA Noise Contour at 4.5 m
- Project Location
- Project Location 1000 m Setback
- Inverter
- Substation Transformer
- Substation
- Parcel Boundary

1:20,000
0 100 200 400 600 m



MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

MAP CREATED BY: GM
MAP CHECKED BY: JP
MAP PROJECTION: NAD 1983 UTM Zone 17N

FILE LOCATION: I:\GIS\149154 - Samsung Southgate\mxd\Noise



PROJECT: 149154
STATUS: FINAL
DATE: 10/27/2015

8.5 Parameter/Assumptions for Calculations

Manufacturer-specified noise data and calculated noise levels were used in the CADNA/A software to model the noise impact at each Point of Reception (POR). Also incorporated in the modelling was the site layout for the project and the terrain elevation (i.e., elevation contours) for the Project Location and surrounding areas. The noise impact for each receptor was modelled assuming the worst-case noise emission scenario at the site. The dominant noise sources for the facility include:

- MV Stations (consisting of inverters and inverter transformers)
- DSTATCOM Unit
- Line Reactor
- Substation Transformer

Detailed information on these dominant noise sources is provided in **Section 5**.

Receptors – A receptor height of 4.5 metres representing a receiver in the plane of a second floor window (i.e., 2-storey dwelling) was assumed for each of the receptors.

Reflections – Conservatively, sources were modeled assuming a third order reflection.

Ground Absorption – For the noise modeling, a ground absorption coefficient of 0.7 was used to represent the mostly absorptive, vegetated areas, between the on-site sources and receptors.

Topography – The Project Location may be graded for the installation of the solar panels; however, topographical features may exist beyond the project boundary that may eliminate the direct line-of-sight between some of the on-site noise sources and the receptors, likely resulting in lower noise levels at the receptors. Nevertheless, conservatively, the topography was not included in the noise modelling.

8.6 Point of Reception Noise Impact Table

Table 5 summarizes the partial noise levels (i.e., contribution from each of the on-site noise sources to the receptor noise levels) and corresponding source-receptor distance for the closest receptors to the Project Location. The sound level at the POR accounts for attenuation by divergence (distance), applicable barrier/screening effects, ground effects, foliage, and atmospheric absorption. This table gives the sum total of these attenuations for each source. Details of the noise modelling (CADNA/A output file) are provided in **Appendix B – CADNA/A Model Output**. Graphical output generated by CADNA/A, showing the modelled sound level emissions for the site are shown in **Figures 4 and 5**.

Southgate Solar Project
Revised Noise Study Report

Table 5: Point of Reception Noise Impact Table – Partial Levels (dBA)

R32			R21			R16			VLR13		
Source ID	Dist. (m)	Partial (dBA)	Source ID	Dist. (m)	Partial (dBA)	Source ID	Dist. (m)	Partial (dBA)	Source ID	Dist. (m)	Partial (dBA)
MV22	377	31	MV17	430	29.3	MV7	283	34.8	TRS	366	38
MV27	434	29.2	MV18	474	28.1	MV3	284	31.7	DSTAT	334	32.7
MV26	308	30.7	MV16	493	27.5	MV10	415	29.8	MV46	421	26.6
MV42	437	29.1	MV13	619	24.6	MV2	426	29.4	MV12	891	20.1
MV23	520	26.8	MV12	651	24	MV6	459	28.5	MV8	898	20
MV31	538	26.4	MV14	670	23.6	MV15	591	25.2	MV16	913	19.8
MV36	539	26.4	MV15	756	22.1	MV1	609	24.8	MV4	948	19.3
MV20	540	26.4	MV9	818	21.2	MV5	642	24.2	MV11	767	18.9
MV45	563	25.8	MV8	859	20.5	MV14	678	23.5	MV9	1107	17.4
MV30	399	27.3	TRS	922	29	MV9	724	22.7	MV13	1115	17.3
MV33	593	25.2	MV10	926	19.6	MV13	831	20.9	MV17	1124	17.2
MV28	643	24.1	MV5	1006	18.6	MV4	850	20.7	MV5	1152	16.9
MV21	658	23.9	MV4	1025	18.3	MV18	869	20.4	MV1	1225	16.1
MV41	670	23.6	MV6	1028	18.3	MV8	907	19.9	MV18	1312	15.2
MV32	480	24.9	MV7	1087	17.6	MV17	980	18.9	MV6	1338	15
MV35	686	23.3	MV11	776	18.8	MV12	1008	18.6	MV14	1348	14.9
MV24	688	23.3	MV25	1097	17.5	MV16	1118	17.2	MV2	1394	14.4
MV44	804	21.4	MV21	1151	16.9	TRS	1568	23.1	MV15	1500	13.5
MV29	834	20.9	MV24	1191	16.5	MV11	1069	14.8	MV20	1508	13.4
MV25	876	20.3	MV1	1195	16.4	MV46	1589	9.8	MV10	1531	13.2
MV39	938	19.4	MV2	1212	16.2	DSTAT	1593	17	MV21	1533	13.2
MV38	1014	18.5	MV46	871	17.4	MV19	768	13.9	MV7	1536	13.2
MV37	1175	16.6	MV29	1272	15.6	MV47	1696	5.1	MV38	1587	12.8

Southgate Solar Project
Revised Noise Study Report

R32			R21			R16			VLR13		
Source ID	Dist. (m)	Partial (dBA)	Source ID	Dist. (m)	Partial (dBA)	Source ID	Dist. (m)	Partial (dBA)	Source ID	Dist. (m)	Partial (dBA)
TRS	1863	21	MV20	1303	15.3	MV3T	290	8.4	MV22	1697	11.9
MV46	1795	8.1	MV23	1304	15.3	MV7T	288	7.3	MV37	1714	11.8
DSTAT	1863	15.4	MV28	1349	14.9	LR	1597	4.3	MV23	1716	11.7
MV40	654	12.6	MV22	1434	14.1	MV10T	418	3.8	MV24	1756	11.4
MV47	1559	6.1	DSTAT	953	22.1	MV2T	432	3.5	MV39	1777	11.3
MV26T	302	8	MV27	1459	13.9	MV6T	465	2.8	MV25	1819	11
MV30T	394	5.6	MV31	1581	12.8	MV15T	589	0.4	MV27	1901	10.4
MV22T	373	4.9	MV33	1735	11.6	MV1T	615	0	MV28	1942	10.1
LR	1857	2.5	MV3	1245	12.9				MV42	1992	9.8
MV32T	475	3.8	MV35	1915	10.3				MV29	1997	9.7
MV27T	429	3.6	MV26	1538	10.2				MV3	1527	10.3
MV42T	432	3.5	MV19	608	16.3				MV47	641	15.8
MV23T	515	1.8	MV30	1651	9.2				MV26	1888	7.5
MV31T	532	1.5	MV32	1794	8.1				LR	336	20
MV36T	536	1.4	MV48	738	14.3				MV19	1521	6.4
MV20T	537	1.4	LR	951	10				MV40	1508	3.5
MV45T	569	0.8	MV41	1748	1.7				MV46T	417	5
MV40T	656	0.6	MV17T	430	3.6						
MV33T	588	0.5	MV18T	471	2.7						
			MV16T	491	2.3						
			MV19T	612	0.1						

9. ACOUSTIC ASSESSMENT SUMMARY

9.1 Acoustic Assessment Summary Table

Table 6 summarizes the compliance of the proposed Project with the applicable Sound Level Performance Limits at the designated POR. The performance limits in the table reflect the applicable sound level limits in the MOECC Publication NPC-300 for Class 3 Areas.

Table 6: Acoustic Assessment Summary Table

Point of Reception		Sound Level at POR (dBA)	Verified by Acoustic Audit (Yes/No)	Performance Limit		Compliance (Yes/No)
ID	Description			Daytime (dBA)	Nighttime (dBA)	
R1	Existing Noise Receptor	22.5	No	45	40	Yes
R2	Existing Noise Receptor	23.5	No	45	40	Yes
R3	Existing Noise Receptor	22.9	No	45	40	Yes
R4	Existing Noise Receptor	25.3	No	45	40	Yes
R5	Existing Noise Receptor	25.7	No	45	40	Yes
R6	Existing Noise Receptor	26	No	45	40	Yes
R7	Existing Noise Receptor	27.1	No	45	40	Yes
R8	Existing Noise Receptor	29.2	No	45	40	Yes
R9	Existing Noise Receptor	32.4	No	45	40	Yes
R10	Existing Noise Receptor	28.1	No	45	40	Yes
R11	Existing Noise Receptor	25	No	45	40	Yes
R12	Existing Noise Receptor	27.3	No	45	40	Yes
R13	Existing Noise Receptor	23.9	No	45	40	Yes
R14	Existing Noise Receptor	28	No	45	40	Yes
R15	Existing Noise Receptor	29.8	No	45	40	Yes
R16	Existing Noise Receptor	39.7	No	45	40	Yes
R17	Existing Noise Receptor	36.1	No	45	40	Yes
R18	Existing Noise Receptor	36.2	No	45	40	Yes
R19	Existing Noise Receptor	32.6	No	45	40	Yes
R20	Existing Noise Receptor	32.8	No	45	40	Yes
R21	Existing Noise Receptor	37.2	No	45	40	Yes
R22	Existing Noise Receptor	32.9	No	45	40	Yes
R23	Existing Noise Receptor	38	No	45	40	Yes

Southgate Solar Project
Revised Noise Study Report

Point of Reception		Sound Level at POR (dBA)	Verified by Acoustic Audit (Yes/No)	Performance Limit		Compliance (Yes/No)
ID	Description			Daytime (dBA)	Nighttime (dBA)	
R24	Existing Noise Receptor	30.6	No	45	40	Yes
R25	Existing Noise Receptor	32.7	No	45	40	Yes
R26	Existing Noise Receptor	29.1	No	45	40	Yes
R27	Existing Noise Receptor	36.6	No	45	40	Yes
R28	Existing Noise Receptor	22.1	No	45	40	Yes
R29	Existing Noise Receptor	24.5	No	45	40	Yes
R30	Existing Noise Receptor	35.3	No	45	40	Yes
R31	Existing Noise Receptor	33.9	No	45	40	Yes
R32	Existing Noise Receptor	39.7	No	45	40	Yes
R33	Existing Noise Receptor	30	No	45	40	Yes
R34	Existing Noise Receptor	29.4	No	45	40	Yes
R35	Existing Noise Receptor	28.3	No	45	40	Yes
R36	Existing Noise Receptor	35.9	No	45	40	Yes
R37	Existing Noise Receptor	29.9	No	45	40	Yes
R38	Existing Noise Receptor	27.2	No	45	40	Yes
R39	Existing Noise Receptor	36.8	No	45	40	Yes
R40	Existing Noise Receptor	27.1	No	45	40	Yes
R41	Existing Noise Receptor	32.1	No	45	40	Yes
R42	Existing Noise Receptor	36.8	No	45	40	Yes
R43	Existing Noise Receptor	33.1	No	45	40	Yes
R44	Existing Noise Receptor	36.5	No	45	40	Yes
R45	Existing Noise Receptor	38.5	No	45	40	Yes
R46	Existing Noise Receptor	36.5	No	45	40	Yes
R47	Existing Noise Receptor	29.3	No	45	40	Yes
R48	Existing Noise Receptor	31.4	No	45	40	Yes
R49	Existing Noise Receptor	26.8	No	45	40	Yes
R50	Existing Noise Receptor	37.2	No	45	40	Yes
VLR1	Vacant Lot Noise Receptor	26.6	No	45	40	Yes
VLR2	Vacant Lot Noise Receptor	37	No	45	40	Yes
VLR3	Vacant Lot Noise Receptor	30.3	No	45	40	Yes

Southgate Solar Project
Revised Noise Study Report

Point of Reception		Sound Level at POR (dBA)	Verified by Acoustic Audit (Yes/No)	Performance Limit		Compliance (Yes/No)
ID	Description			Daytime (dBA)	Nighttime (dBA)	
VLR4	Vacant Lot Noise Receptor	34.7	No	45	40	Yes
VLR5	Vacant Lot Noise Receptor	38.4	No	45	40	Yes
VLR6	Vacant Lot Noise Receptor	33.9	No	45	40	Yes
VLR7	Vacant Lot Noise Receptor	37	No	45	40	Yes
VLR8	Vacant Lot Noise Receptor	35.9	No	45	40	Yes
VLR9	Vacant Lot Noise Receptor	27.6	No	45	40	Yes
VLR10	Vacant Lot Noise Receptor	37	No	45	40	Yes
VLR11	Vacant Lot Noise Receptor	26.6	No	45	40	Yes
VLR12	Vacant Lot Noise Receptor	32.5	No	45	40	Yes
VLR13	Vacant Lot Noise Receptor	40	No	45	40	Yes
VLR14	Vacant Lot Noise Receptor	27.3	No	45	40	N/A

9.2 Rationale for Selecting Applicable Noise Guideline Limits

9.2.1 Acoustic Environment

As noted previously, the background ambient noise, exclusive of that generated by the Project, can be characterized as having qualities of a Class 3 Area, as described in the Ontario Ministry of the Environment and Climate Change Noise Pollution Control Publication NPC-300. For a project located in a Class 3 Area, the project is considered compliant with NPC-300 if the predicted cumulative noise levels at the nearby receptors are at or below either the exclusion limits (see **Table 7**) or the background ambient levels as measured or calculated.

Table 7: NPC-300 – Class 3 Area Exclusionary Limits

Time of Day	One Hour Leq (dBA) Class 3 Area
07:00 – 19:00	45
19:00 – 23:00	40
23:00 – 07:00	40

The applicable night-time limit is the most restrictive level for operation of the stationary source. The background ambient sound levels at the POR were not measured or modeled. Therefore, the NPC-300’s Class 3 Areas’ exclusionary limits have been adopted as the performance limit at each of the PORs.

9.2.2 Predictable Worst Case Operating Scenario

All the dominant noise sources at the proposed facility (i.e., MV Stations, Substation Transformer, DSTATCOM unit, and Line Reactor) were assumed to operate on a continuous basis during daytime, evening and night-time hours and at their maximum capacity/load. These sources were modeled as such.

10. CONCLUSION

This *Noise Study Report* was prepared as a supporting document for an REA application for the proposed Southgate Solar Project with a nameplate capacity of 50 MWac. The assessment conforms to the guidelines for an Acoustic Assessment Report as defined in the MOECC's publication NPC-233 *Information to be Submitted for the Approval of Stationary Sources of Sound*. All procedures used in this assessment were conducted in accordance with requirements of NPC-233 and additional general direction provided by the MOECC for preparation of acoustic assessment reports for solar facilities subject to REA. The analysis completed in this assessment confirms that the proposed Project complies with the daytime and night-time noise criteria as defined in the MOECC Noise Pollution Control Publication *NPC-300 Environmental Noise Guideline's Class 3 Areas (Rural)*, for all sources assessed in this study.

11. REFERENCES

Industrial Noise Control Fundamentals and Applications, Bell, Lewis H., Marcel Dekker, Inc. 1982.

Ministry of Environment Publication NPC-233 Information to be Submitted for Approval of Stationary Sources of Sound, October 1995.

Ministry of Environment Publication NPC-300 Environmental Noise Guidelines – Stationary and Transportation Sources – Approval and Planning, August 2013.

Transformers, Regulators and Reactors, NEMA Standards Publication No. TR 1-1993 (R 2000), National Electrical Manufacturers Association.

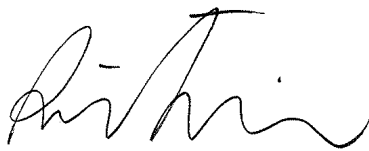
DISCLOSURE

This Noise Study Report has been prepared based on the information provided and/or approved by Southgate Solar LP (SSLP). This report was prepared by Dillon for the sole benefit of SSLP to satisfy reporting requirements for the Ontario Ministry of the Environment and Climate Change. The material in the report reflects Dillon's judgment in light of the information available to Dillon at the time of this report preparation. Any use which a third party makes of this report, or any reliance on or decisions made based on it, are the responsibilities of such third parties. Dillon accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

We trust that the report is to your satisfaction. Please do not hesitate to contact the undersigned if you have any further questions on this report.

Respectfully Submitted:

DILLON CONSULTING LIMITED

A handwritten signature in black ink, appearing to read 'Amir A. Iravani', written in a cursive style.

Amir A. Iravani, Ph.D., P.Eng.

APPENDIX A

Manufacturer's Equipment Specifications



--	--

ITEM	kVA	NL	TL	%Z	lex	Sound
30	1600	2024 @ 85	18690	4.25	0.2	49

ITEM	Shipment
30	10-12 Weeks

Quoted loss values are guaranteed average values.

Lead times for orders subject to drawing approval will be confirmed upon receipt of approval and release for manufacturing.

Description:

Type : Liquid-Filled MTR Padmounted Transformer
Fluid : Natural Ester Fluid
Core : Grain Oriented Steel
Phase : 3 Phase
Frequency : 60 Hz
Average Winding Rise : 65 °C
Ambient Temperature : 30 °C
High Voltage : 27600 Delta
High Voltage Taps : +2 -2 2.5%
High Voltage BIL : 150kV BIL
Low Voltage : 360Y x 360Y
Low Voltage BIL : 30kV BIL x 30kV BIL
Feed Configuration : Loop feed
Color : Equipment green (Munsell 9GY 1.5/2.6)

Features (included in price):

TANK & CABINET

- Dry Nitrogen Blanket
- Ground strap from tank to cabinet
- No high low barrier
- Penta-head cabinet handle bolt

GROUNDING

- Ground bus
- Core Grounding - Accessible through handhole
- Two 2-Hole ground spades(Canada CSA/CEA) x 3

BUSHINGS

- 600 amp dead-break bushings (dead front) x 6
- ANSI C57.12.26 Fig 2 & 3 HV bushing pattern (minimum)
- 10-hole integral spade bushings x 3
- Spade Supports
- ANSI C57.12.26 Fig 3&4a minimum stgrd LV bushing pattern
- Porcelain Ho With Spade

ARRESTERS

- 21 kV elbow arrester - 35 kV interface x 3

FUSES

- Internal expulsion fuse x 3
- Oil-immersed partial range current limiting fuse x 3



SWITCHES

- 2-position 300 amp LBOR transformer switch
- Two (2), 2-position 600 amp switch
- Special off circuit switch label

MONITORING

- Liquid level gauge with alarm contacts
- Pressure relief valve
- Pressure vacuum gauge with alarm contacts
- Schrader valve
- Dial type thermometer with alarm contacts

FITTINGS

- Drain valve and sampler

MARKINGS

- Non-PCB label
- EEMAC decals (Canada)
- Special Canadian nameplate requirements

OTHER

- 30" deep cabinet
- Aluminum Electrostatic Shield
- Step-up application
- Dyn11 Phase Shift
- SST hardware
- CSA Standard

TESTS

- One Dissolved Gas Test ‡

Contains less-flammable biodegradable natural ester fluid with no detectable level of PCB, less than 1PPM, at the time of manufacture.

For information about natural ester fluid, go to:

<http://www.cargill.com/products/industrial/dielectric-fluid/index.jsp>

Item 30 General Comments and Exceptions

- ABB Designs applicable to renewable energy offer standard features not typically supplied by others. Our experience in renewable energy led us to provide differentiators for optimal performance and customer satisfaction, among which are the following:

- Dissolved Gas analysis results with Certified Test Report for each transformer
- Core ground accessible and removable through the tank hand hole
- Induction (flux density) well below core saturation levels which provides enhanced protection from system harmonics
- Heavy 18" stainless steel door rods for improved safety in high wind speed conditions
- Sloped cabinet cover to channel water, ice, and snow off of the cabinet and away from personnel
- Auto-locking device for cabinet cover to allow one hand operation without compromising safety
- Cabinet cover rotatable nearly 180 degrees to provide optimal access during installation and maintenance

TRANSFORMER APPLICATION CONDITIONS AND LIMITATIONS

These transformers are designed for application up to 110% no load over-excitation or 105% full load over-excitation in accordance with IEEE C57.12.00, section 4.1.6.1. All other parameters in IEEE C57.12.00 also apply to the design of these transformers. Operations outside these parameters may void product warranty.



--	--

ITEM	kVA	NL	TL	%Z	I _{ex}	Sound
40	800	1388 @ 85	8977	5.75	0.77	51

ITEM	Shipment
40	10-12 Weeks

Quoted loss values are guaranteed average values.

Lead times for orders subject to drawing approval will be confirmed upon receipt of approval and release for manufacturing.

Description:

Type : Liquid-Filled MTR Padmounted Transformer
Fluid : Natural Ester Fluid
Core : Grain Oriented Steel
Phase : 3 Phase
Frequency : 60 Hz
Average Winding Rise : 65 °C
Ambient Temperature : 30 °C
High Voltage : 27600 Delta
High Voltage Taps : +2 -2 2.5%
High Voltage BIL : 150kV BIL
Low Voltage : 360Y
Low Voltage BIL : 30kV BIL
Feed Configuration : Loop feed
Color : Equipment green (Munsell 9GY 1.5/2.6)

Features (included in price):

TANK & CABINET

- Dry Nitrogen Blanket
- Ground strap from tank to cabinet
- No high low barrier
- Penta-head cabinet handle bolt

GROUNDING

- Ground bus
- Core Grounding - Accessible through handhole

BUSHINGS

- Threaded stud LV bushings x 3
- 600 amp dead-break bushings (dead front) x 6
- ANSI C57.12.26 Fig 2 & 3 HV bushing pattern (minimum)
- 6-hole NEMA spade terminals x 3
- ANSI C57.12.26 Fig 3&4a minimum stgrd LV bushing pattern
- Porcelain Ho With Spade

ARRESTERS

- 21 kV elbow arrester - 35 kV interface x 3

FUSES

- Internal expulsion fuse x 3
- Oil-immersed partial range current limiting fuse x 3

SWITCHES

- 2-position 300 amp LBOR transformer switch
- Two (2), 2-position 600 amp switch



- Special off circuit switch label

MONITORING

- Liquid level gauge with alarm contacts
- Pressure relief valve
- Pressure vacuum gauge with alarm contacts
- Schrader valve
- Dial type thermometer with alarm contacts

FITTINGS

- Drain valve and sampler

MARKINGS

- Non-PCB label
- EEMAC decals (Canada)
- Special Canadian nameplate requirements

OTHER

- 30" deep cabinet
- Aluminum Electrostatic Shield
- Copper Electrostatic Shield
- Step-up application
- Dyn11 Phase Shift
- SST hardware
- CSA Standard

TESTS

- One Dissolved Gas Test ‡

Contains less-flammable biodegradable natural ester fluid with no detectable level of PCB, less than 1PPM, at the time of manufacture.

For information about natural ester fluid, go to:

<http://www.cargill.com/products/industrial/dielectric-fluid/index.jsp>

Item 40 General Comments and Exceptions

- ABB Designs applicable to renewable energy offer standard features not typically supplied by others. Our experience in renewable energy led us to provide differentiators for optimal performance and customer satisfaction, among which are the following:

- Dissolved Gas analysis results with Certified Test Report for each transformer
- Core ground accessible and removable through the tank hand hole
- Induction (flux density) well below core saturation levels which provides enhanced protection from system harmonics
- Heavy 18" stainless steel door rods for improved safety in high wind speed conditions
- Sloped cabinet cover to channel water, ice, and snow off of the cabinet and away from personnel
- Auto-locking device for cabinet cover to allow one hand operation without compromising safety
- Cabinet cover rotatable nearly 180 degrees to provide optimal access during installation and maintenance

TRANSFORMER APPLICATION CONDITIONS AND LIMITATIONS

These transformers are designed for application up to 110% no load over-excitation or 105% full load over-excitation in accordance with IEEE C57.12.00, section 4.1.6.1. All other parameters in IEEE C57.12.00 also apply to the design of these transformers. Operations outside these parameters may void product warranty.



Terms and Conditions:

- Quote validity period: 30 days
- Payment Terms: Payment is due B_PAIDIN60DAYS_CIT from invoice date.
- Freight Terms: Shipment is DDP - Delivery Duty Paid (ONBU, CA)
- Warranty: 60 months from delivery or 54 months from commissioning, whichever occurs first.

Shipments:

- Lead times are subject to change based on availability of production space and/or materials at time of order. Please contact your ABB representative to confirm the lead time at order entry.
- Lead times for orders requiring drawing approval will be confirmed after receipt of approval and release for manufacturing.
- Transportation costs are based on truckload quantities and one stop within the 48 contiguous states of the United States. Multiple stops will be charged a minimum of \$150 per stop.
- Packaging and handling beyond what is stated in the quote, including blue water transport, are at the expense of the purchaser.
- Shipments by dedicated truck must be specified as such on the purchase order and billed accordingly.
- This quote does not include installation, training and field testing unless noted otherwise.
- For destinations outside of the United States, purchaser is to identify seller for customs reporting as ABB Inc, 150 Ardmore Blvd. Suite 401, Pittsburgh, PA 15221, Attention: International Contracts Management.

Price Validity:

- Prices are valid for the quantities stated in this quote and subject to change for orders less than quoted.
- Approval order pricing is firm for 30 days after initial mailing date of approval drawings. Orders not released for manufacture within 30 days of the initial drawing date are subject to price adjustment.
- Prices and lead time are subject to change should there be changes to specifications, configurations and accessories.

Approval Drawings:

- Purchaser to provide e-mail address at time of order entry for transmission of drawings.
- Drawing lead times are typically 3 - 4 weeks after receipt of order for Padmount transformers.
- Drawing lead times are typically 5 - 6 weeks after receipt of order for Secondary Unit Substation transformers.
- Drawings in less than typical lead time are available upon request and will be priced accordingly.
- Drawings can be supplied in "pdf" format at customer request

NEC & NFPA Exception:

Product will be designed, built and tested in accordance with ANSI, NEMA and IEEE (and UL if applicable) standards. Cabinetry is designed in accordance with NEMA 3R unless stated otherwise in the body of the quote. Exception is taken to NEC & NFPA as compliance is the responsibility of the installing contractor and/or end user.

Testing:

- Routine production tests are in accordance with IEEE C57.12.00.
- Fluid supply is regularly tested for PCB content.
- Nameplates state "Filled with non-PCB fluid that contains less than 1 ppm at time of manufacture."
- Comprehensive leak testing is completed on all products.
- Computer generated certified test reports provided as standard.



Special Test Price Adders:

- Chopped Wave at \$1,000 net each.
- Temperature Rise (base rating only) at \$2,000 net each.
- Temperature Rise (base rating plus max) at \$3,000 net each.
- Sound Level for product rated less than 2000 kVA at \$1,000 net each
- Power Factor at \$1,000 net each.
- Witness Testing at \$5,000 net each. (may be of a similar unit depending on availability of product at time of testing)

General Notes:

Quote date: Feb 04, 2013.

Please verify bill of materials meets customer's requirements.

Complete bid includes general notes.

Quote expires under any of the following conditions referred to the quote's date listed above:

- After 30 days.
- If the cost of any of the 5 main materials increases by more than 5%.

Notes and Exceptions:

- Only routine test are included, if customer needs Special test please refer to the price list on the bottom of this Doc.
- ANSI/IEEE standards apply. We do not meet IEC or NEC standards
- Padlocks not supplied.
- Vegetable Oil (FR3) has some limitations in extreme low temperatures, please refer to Oil Specs for more detail or contact us, customer is responsible for the selection made.
- Standard Mineral Oil included, if Luminol is required please request a revision.
- Special certification upon request & confirmation, this offer does not include any Special Certification or Calculations.
- We do not build our transformers any differently verses step-up or step down. The HV will always be on the left with the LV on the right. It's up to the installer to bring the incoming lines to the transformer correctly.
- The Transformers provided in this quote are build with Mild Steel. Suitability for installation conditions, site characteristics, environment (gases, dust, etc) are responsibility of the company in charge of the engineering, planning and start up or commissioning not of ABB.
- Termination for the high voltage or low voltage connections not supplied unless suspectfully stated in the bill of material.
- ABB is only responsible for the bill of material as quoted. This is our best interpretation of the data supplied. If the transformer is manufactured, shipped and does not meet the customer's needs, it's solely the responsibility of the end user to rectify and bare all cost associated with the mistake. ABB will not be held liable for transformers made which do not meet the customer's needs.
- BayOnet Fuses are not available for HV 27.6 kV Delta
- Partial Range Current Limited Fuse included.
- If Seismic Anchor are needed please add \$750 per unit.
- Transformer can be used with arresters and fuses only if power lines feeding transformers belong to a 4-wire multi-grounded neutral system. If power lines belong to a delta connected system; no fuses or arresters are applicable.
- Feed Thru inserts NOT available for 600A .
- Customer must use a Cooper T-OP Elbow connector to be able to connect the surge arresters to the 600A Bushing. Without this elbow customer cannot connect the surge arresters to the 600A Bushing.
- Exception to Cover mounted Primary Bushing, we are quoting Side Wall Mounted Bushings.
- Removable radiators can be provided, but will have TamperResistand issues. If Customer need us to include this feature we need confirmation.
- If Impact rec. are needed, please add \$350 per unit.



--	--

Please note:

- Quoted unit(s) as listed below. Any change in accessories and/or performance(s) may change price(s). Exception is taken to any requirement contained in a customer spec and not specifically identified above or contained in our standard product offering.
- Prices valid for total package - if individual items and/or less quantity(ies) are required; prices will change.
- Ex-works shipment time frame does not include time spent to design unit, send drawings for approval and received approved drawings.
- If shipments by dedicated truck are required; it must be specified in P.O.
- If dedicated truck shipment; it will be billed accordingly.
- Export crating not supplied unless listed in below bill of materials.
- The following guidelines apply for cancellation:
 - 10% After ABB has received P.O.
 - 20% After ABB has issued approval drawings and sent them to customer.
 - 50% After ABB has received approved drawings from customer.
 - 100% After ABB has released unit(s) for manufacturing.
- This quote assumes these products will have as final destination the country specified in the request for quote. Diverting them to a different country is prohibited and it may be punishable with fines and prison by USA Federal Laws.

Kirk key interlocks not provided in base price of quote. Please use adder of \$450 per unit if needed. Standard ANSI C57.12.28 provided. Paint process and coverages will be supplied. ABB Paint system meets or exceeds all applicable industry standards with a nominal 3 mil thickness. Since the paint thickness is not associated with the protection quality of the finish, we will not always meet the specified 4 mil minimum paint thickness.

Routine tests are listed below:

- Core demagnetization
- Transformer turns ratio
- Polarity
- No-load loss and exciting current test at rated voltage
- Resistance, load loss, and impedance test at rated voltage
- Low frequency test
- Induced voltage
- Impulse
- Leaks

- Witness test and inspection adders are as follows:

- \$2000 per unit tested for standard ANSI tests.
- \$2000 per order for inspection of final product.
- Inspection must not interfere with production or manufacturing flow.
- Adders for witness test and final inspection must be added to price quoted. Order must be entered with this adder; if not, then witness test and inspection requirements will be considered waived.
- Transformer factory routine tests are free of charge.
- Temperature rise test is design test. if required, add \$2000 (base rating), \$3000 (max rating) per unit. If not included with order, test will be considered waived.
- Test reports of similar units may be available on request.

- If other tests are required; price adders are:

Test	Adder/unit
Fluid	\$ 500
DGA	\$ 350
Radio Interference Voltage	\$ 2000
Insulation Power Factor	\$ 2000
Insulation Resistance	\$ 2000
Polarization Index	\$ 2000
Sound Level	\$ 2000
Short Circuit Force Withstand	\$80000 plus price of transformer



--	--

No-load loss and exciting current at 90 to 110% rated voltage in 5% steps	\$ 3000
Resistance measurement on extreme taps	\$ 2000
Impedance measurement on extreme taps	\$ 2000
Chopped wave impulse test	\$ 2000

- Zero-phase-sequence impedance voltage not required for Delta/Wye connected unit.
- Impulse test: Written approval allowing ANSI C57.12.90 section 10.4 method 1 test must accompany the order. Without written approval from customer the order will be returned.
- Photograph or oscilloscope display waveforms are available only with witness test.
- Above charges do not include transportation, meals or lodging expenses to visit plant and/or witness tests.

ABB Jefferson City takes exception to all documentation required except the following which can be provided.

- Drawings:
 - Outline/Bill of Material Drawing
 - Base Detail
 - Bushing Details
 - Wiring Drawings
 - Nameplate
- Certified Test Reports
- Certificate of Compliance
- Instruction Manuals
- Spare Parts List
- Standard Cut Sheets for Monitoring, etc. Devices
- Inspection and Test Plan
- Milestone Schedule
- Fluid MSDS
 - Order should reference this negotiation number and applicable items.
 - Extended warranty available upon request and will be priced accordingly.
 - Units are quoted for normal service conditions as defined by ANSI/IEEE standards.
 - Notify ABB should unit(s) be subject to harmonics, motor starting, shovel duty or other.
 - Accessories not included with the product are T-Ops, secondary terminating lugs, grounding lugs, padlocks, wrenches and warning signs unless noted otherwise in the quote.
 - UL labeling and FM certification are available for most configurations upon request.
 - Nameplates are laser etched anodized aluminum.
 - Penta-head door fastening bolt compliant to ANSI C57.12.28-1998.
 - Door fastening hardware made of stainless steel or silicon bronze.
 - Paint system is compliant with ANSI/IEEE C57.12.28.
 - Ground pads are made of stainless steel.
 - Instruction manuals and order status information are available at www.abb.us/transformers. Select *United States of America* as a preference, click OK and then select *Jefferson City Distribution Transformer site*.

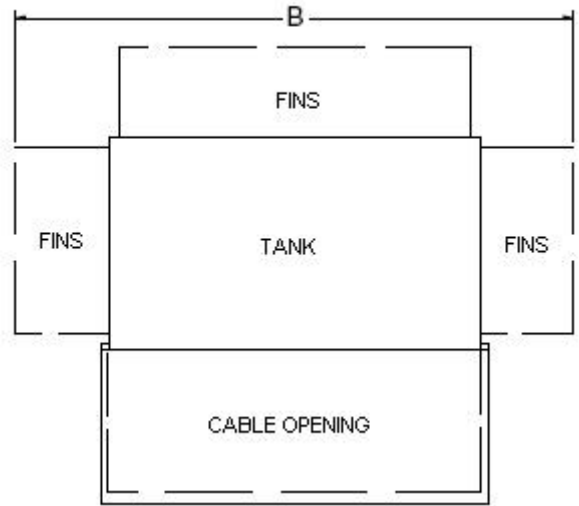
--	--

KVA	FEED	A	B	C	D	E	F	WT
1600	Loop (Dead)	72	96	88.8	74.8	70	30	12800
1000	Loop (Dead)	68	86	74.8	66.8	66	30	8200

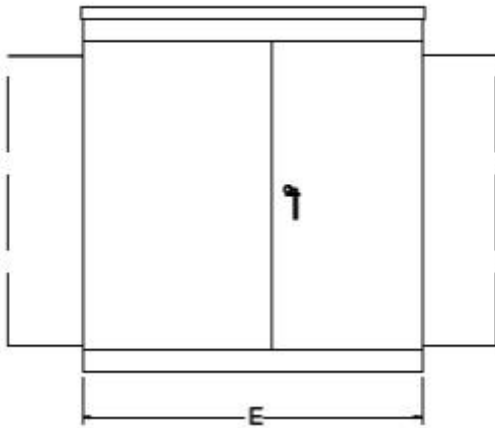
All weights and dimensions are approximate. Dimensions may change to meet specific customer requirements. Weights are in pounds. Dimensions are in inches.

Cooling fins may be required on the back and/or side of the tank if necessary. Maximum cooling fin depth is 16".

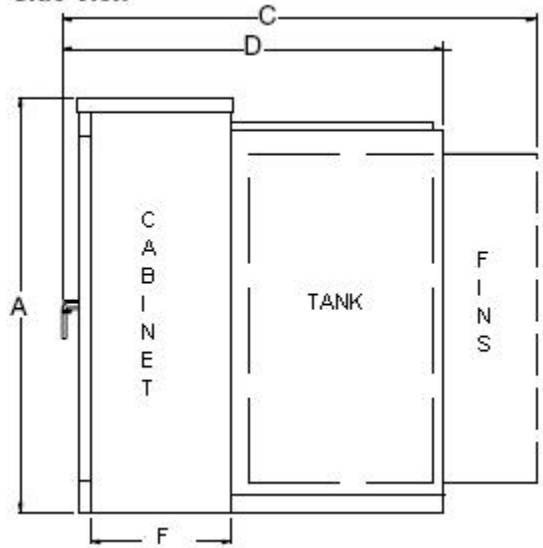
Top View



Front View



Side View



	Canada Solar -- SMA Inverters	
3/27/2013	3-Phase Padmounted Transformer	ABB Inc, Jefferson City, MO



TERMS AND CONDITIONS OF SALE

These terms and conditions of sale shall apply to all services, equipment, goods or products manufactured, distributed or sold by ABB Inc. ("Seller") unless otherwise agreed in writing by the Seller and the Purchaser.

1. ACCEPTANCE OF CONDITIONS

The Purchaser, upon receipt of the Seller's acknowledgement of an order, or upon receipt in whole or in part of the shipment sold under an order, or upon payment in whole or in part for the equipment, workmanship, goods, products, and the license of software, related materials supplied hereunder, ('Equipment') or rendition of services ('Services') or both shall be deemed an unconditional acceptance by Purchaser of these terms and conditions. Any deletions from, alterations or modifications or additions to the terms and conditions of this order, shall not be binding unless they are expressed in writing and signed by both the Seller and the Purchaser's authorized representatives.

2. DELIVERY

2.1 Equipment sold hereunder unless agreed otherwise shall be delivered Ex Works (... named place) as per Incoterms 2000, depending on specified means of transportation. Delivery dates specified in any quote are approximate, unless specified as binding. Delivery performance is dependent upon prompt receipt from the Purchaser of all specifications, final approved drawings and any other details essential to the proper execution of the Purchaser's order.

2.2 Upon notification of readiness of Equipment by Seller to Purchaser, Purchaser shall promptly take delivery of the Equipment. Purchaser's delay to take delivery of the Equipment shall result in Purchaser paying storage, maintenance and associated charges and Seller shall invoice Purchaser as if shipment or other performance had been made as originally scheduled. Such storage, handling maintenance shall be performed at Purchaser's cost and risk. Failure of Purchaser to take prompt delivery shall result in payment terms tied to such delivery becoming due immediately and payable. The Warranty Period hereinafter defined will begin upon such notification of readiness.

2.3 Unless otherwise agreed upon between the parties, Purchaser shall have the sole responsibility of choosing the carrier and routing from Seller's manufacturing facilities to the final destination.

3. FORCE MAJEURE

The Seller shall not be liable for delays in the execution of its obligations due to causes beyond its reasonable control including but not limited to acts of God, acts of the Purchaser, fires, strikes, labour disturbances, floods, epidemics, quarantine restrictions, war, insurrection or riot, acts of a civil or military authority, compliance with priority orders or preference ratings issued by any Government, acts of Government authorities with respect with to revocation of export or reexport permits/licenses, freight embargoes, car shortages, wrecks or delays in transportation, unusually severe weather, or inability to obtain necessary labour, materials or manufacturing facilities or supplies or delays of sub-contractors. In the event of any such delay, the date of shipment will be extended for a minimum of time equal to the period of the delay. The contract of sale will in no event be subject to cancellation by the Purchaser, due either to delay in delivery or to any other cause, without the prior written consent of the Seller. In the case of cancellation, cancellation charges judged adequate by Seller shall apply.

4. WARRANTIES

4.1 The Seller warrants that during the warranty period hereinafter defined the Equipment sold shall be free from defects in material and workmanship and shall be of the kind and quality designated or described in the specifications.

4.2 If within eighteen (18) months from the date of notification of readiness of shipment or twelve (12) months from date of first use by Purchaser or the end user, whichever date occurs first, the Equipment does not meet the warranties specified above, the Seller agrees to correct any defect, at its option, either by repairing any defective parts, or by making available Ex Works, repaired or replacement parts, provided the Purchaser notifies the Seller promptly of any such defects.

4.3 The cost of removal of the defective Equipment from its related system, site and/or ancillary equipment, and the cost of its reinstallation in such system, site and/or ancillary equipment, including all transportation costs to and from Seller's plant or repair shop, shall be borne exclusively by the Purchaser. The Purchaser shall not return or dispose of any Equipment or part thereof with respect to which it intends to make a claim under the foregoing warranty, without the Seller's express prior written authorization.

4.4 Seller warrants that it shall repair or replace, at its option and Ex Works, software products which fail in manner which significantly and adversely affects operating performance to conform to Seller's published software product description applicable to the specific software version as delivered to the Purchaser,



provided Seller receives written notification of any such failure to conform within ninety (90) days from the readiness of shipment software. Seller does not warrant that the functions contained in the software will operate in combinations which may be selected for use by the Purchaser, or that the software products are free from errors.

4.5 Where Seller supplies Services, Seller warrants that it shall re-perform Services which are found to have been performed other than in a professional manner and in accordance with sound, generally accepted and professional practices in effect at the time of performance, provided Seller receives written notification of the defect within thirty (30) days from date of such performance.

4.6 Any repair or replacement to the foregoing warranties pursuant hereto shall not renew or extend the warranties. The foregoing warranties shall be void to any deficiency or defect resulting from, the Equipment being improperly installed or cared for, operated under abnormal conditions or contrary to specifications or instructions of Seller, normal wear and tear, modifications or alterations made by Purchaser or a third party without Seller's consent.

4.7 THE EXPRESS WARRANTIES SET FORTH IN THIS ARTICLE ARE EXCLUSIVE AND NO OTHER WARRANTIES OF ANY KIND, WHETHER STATUTORY, ORAL, WRITTEN, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, SHALL APPLY. THE PURCHASER'S EXCLUSIVE REMEDIES AND THE SELLER'S ONLY OBLIGATIONS ARISING OUT OF OR IN CONNECTION WITH DEFECTIVE EQUIPMENT OR SERVICES OR BOTH, WHETHER BASED ON WARRANTY, CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, SHALL BE THOSE STATED HEREIN.

5. INSURANCE, CHARGES & PROPER CARE

So long as sums shall remain owing by Purchaser to Seller hereunder, Purchaser shall exercise proper care in the possession and use of the Equipment and shall keep same at all times in good repair and free of all liens, options, taxes, charges, pledges, privileges and encumbrances. Purchaser shall insure Equipment against loss, destruction or theft for the full value of the replacement purchase price of the Equipment.

6. TITLE & RISK

6.1 The title to and property in the Equipment sold hereunder and any substitutions or additions thereto and the right to possession thereof, whether attached to realty or otherwise, shall pass from the Seller to the Purchaser when the full purchase price of the Equipment has been paid. Upon failure to make any payment as herein provided, the whole purchase price and any note or security given on account therefore shall forthwith become due and payable and the Seller may immediately enter the premises where the Equipment is located and take possession of and remove the same as its personal property, and may retain any or all partial payments already received as a rental charge for the use of the Equipment without affecting any further or other claims which Seller may have against the Purchaser.

6.2 Equipment sold hereunder shall be at the Purchaser's risk on delivery to it as specified in Article 2 above, and the loss or destruction of all or part of said Equipment shall not release Purchaser from any obligations of payment hereunder.

7. LIMITATION OF LIABILITY

7.1 Modifications or adjustments to Purchaser's processes or equipment which is made by Purchaser upon the good faith recommendations of Seller shall be made at Purchaser's risk. In no event shall Seller be liable for conditions of Purchaser's site.

7.2 The liability of the Seller, its agents, directors, officers, subcontractors, suppliers, for all claims, actions, judgments, expenses related to or resulting from any loss or damage arising out of performance or non performance of obligations in connection with the design, manufacture, sale, delivery, storage, of the Equipment shall in no case exceed Seller's net unit price Ex Works of such Equipment or part thereof involved in a claim. Where Seller sells Services, the liability of the Seller, its agents, directors, officers, employees, subcontractors, suppliers for all claims, actions, judgment, expenses related to or resulting from any loss or damage arising out of performance or non performance of Services, shall in no case exceed in the aggregate the amount paid by the Purchaser to Seller for the Services performed under the order.

7.3 No such claim shall be asserted against the Seller, its agents, directors, officers, employees, subcontractors, suppliers, unless the injury, loss or damage giving rise to the claim is sustained prior to the expiration of the period of warranty herein and no suit or action thereon shall be instituted or maintained unless it is filed in a court of competent jurisdiction within one year after the date the cause of action accrues.

7.4 In no event shall Seller be liable for loss of profit and for any indirect, special, incidental or consequential damages of any nature or kind including but not limited to delays, loss of revenue, loss of use, loss of data, loss of production, costs of capital or costs of replacement power, even if Seller has been advised of the



possibility of such damages.

7.5 The limitations set forth in this Article 7 shall apply and be effective with respect to any claim, cause of action, or legal theory whatsoever including, but not limited to, contract or warranty (including performance guarantees) or breach thereof, indemnity, tort (including negligence), strict liability.

8. PRICES & PAYMENT TERMS

8.1 Prices are valid thirty (30) days from date of quotation by Seller. Price adjustment clauses, if applicable, will be stated at the time of quotation and a copy will be included as part of these Terms and Conditions, in an Appendix thereto.

8.2 All prices are Ex Works unless otherwise specified in writing by Seller. Prices quoted do not include federal, provincial, local or any other taxes, charges, levies and duties, and if same are applicable these shall be promptly paid by the Purchaser. Purchaser shall reimburse Seller any late payment penalty.

8.3 In cases where Seller's price includes taxes, charges, levies and duties, in the event of any changes in any taxes, charges, levies or duties, imposed under any federal, provincial municipal or local legislation or authority, after the date of submitting of Seller's tender or quotation and applicable to Equipment sold hereunder, the Seller's sale price shall be adjusted to reflect such increases or decreases. Any penalty or interest charge levied against the Seller due to the Purchaser's late payment shall be to Purchaser's account.

8.4 Price information published in catalogues, bulletins or price lists is not a definite quotation or offer to sell.

8.5 Seller reserves the right to adjust prices on any order for any alterations or changes authorized or made by the Purchaser subsequent to acceptance of the order.

8.6 All prices are in Canadian Dollars unless otherwise specified.

8.7 Payment shall be made direct to Seller's office in accordance with the conditions stated in the order. Unless otherwise specified, payment shall be due net thirty (30) days from the date of sending of the relevant invoice by the Seller, and time is of the essence in Purchaser's execution of any payment hereunder. Any late payment shall bear interest at the rate set by the Seller from time to time which is one and a half percent (1.5%) per month, eighteen percent per annum (18%), at the date of issue, calculated and due on a monthly basis.

8.8 Where Seller supplies Services, In the event of a request by Purchaser for additional specialist services, the services will be invoiced at the current per diem per person rate for those services. Associated travel and living costs will be added to those invoices. For extended hours (beyond 8 hours/daily), the rate for specialist services will change to an hourly rate person at one and a half (1.5) times the equivalent rate based on the per diem. Similarly, weekend and holiday requirements will be charged at two (2) times the hourly rate. All prices/rates quoted are valid for ninety (90) days from proposal date. Otherwise, prices are subject to change without notice. Travel and lodging will be billed at actual cost plus a ten percent (10%) administration charge.

9. PATENT INFRINGEMENT

The Seller will, at Seller's expense, defend any suit which may be brought against the Purchaser based on a claim that any Equipment or part furnished under contract constitutes an infringement of any letter patent (provided the Seller is notified promptly of such suit and copies of all papers therein are promptly delivered to Seller) and the Seller agrees to pay all judgments and costs recovered for any reasonable costs or expenses incurred in the defense of any such claim or suits. In case said Equipment or any part is held to constitute infringement and the use of the Equipment or part is enjoined, the Seller shall, at its own expense, either procure for the Purchaser the right to continue using the Equipment or part; or replace with non-infringing Equipment; or modify it so that it becomes non-infringing; or remove the Equipment and refund the purchase price and the transportation and installation costs thereof. The foregoing states the entire liability of the Seller for patent infringement by the Equipment or any part thereof. This provision shall not apply to any equipment or part which is manufactured by Seller or third parties, to Purchaser's design or specifications. The Seller assumes no liability for any such infringement and the Purchaser agrees to defend any suit against Seller for alleged infringement arising through the manufacture and sale of Equipment made to Purchaser's design or specifications and to indemnify and hold Seller harmless from any liability arising from any such infringement.

10. DAMAGES & LOSS CLAIMS

10.1 Seller shall carefully pack all Equipment sold hereunder and the Seller shall assume no responsibility for damage after having received 'in good order' receipts from the carrier at Seller's works.



--	--

10.2 All claims for loss, damage and delay in transit are to be transacted by the consignee directly with the carrier. Claims for shortages or incorrect equipment must be made in writing to the Seller within fifteen (15) days after receipt of the shipment. Failure to give such notice shall constitute unqualified acceptance and a waiver by the Purchaser of all claims for shortages or incorrect equipment.

11. CHANGES

Seller reserves the right to make changes in design or to add any improvement on Equipment or other goods at any time, without incurring any obligations to install same on equipment or goods previously purchased or leased. Any changes caused or requested by Purchaser affecting the Equipment or otherwise affecting the scope of work must be accepted by Seller and resulting adjustment to price, schedule, or both, mutually agreed in writing.

12. TESTING & ACCEPTANCE OF GOODS

12.1 Testing of the Equipment before shipment is carried out in accordance with Seller's test procedures and at Seller's cost. Additional tests shall be agreed upon specifically between Seller and Purchaser and shall be charged to the Purchaser.

12.2 The Purchaser shall examine the Equipment upon taking possession of same and shall inform Seller immediately in writing of all defects and deficiencies for which Seller is responsible. If Purchaser omits to so notify Seller within thirty (30) days of Purchaser's possession of the Equipment, same shall be deemed to have been accepted.

12.3 Acceptance tests are carried out only if they have been agreed upon in writing by the Seller. As far as circumstances allow, such tests will be carried out in Seller's factory. If, for reasons beyond Seller's control, the acceptance tests cannot be carried out within the specified time, the qualities to be determined by these tests shall be deemed proved.

12.4 If it is found from one of the aforementioned tests that the Equipment does not fulfill the terms of the order, the Purchaser shall make available to Seller suitable opportunity to remedy any deficiency.

12.5 The Purchaser shall have no other rights than the rights outlined above, in case of delivery of deficient equipment.

13. TECHNICAL DOCUMENTS

13.1 Technical documents, such as drawings, descriptions, illustrations and the like, and all weight data, shall serve as an approximate indication only, provided they have not been expressly specified as binding. Seller reserves the right to make any alterations considered necessary.

13.2 All plans, drawings, technical specifications, documents, software, microfilm, data, or proprietary information relating to the Equipment sold, distributed or manufactured hereunder shall be treated in confidence by the Purchaser, who shall ensure the confidentiality thereof. They remain Seller's exclusive property and may be neither copied nor reproduced nor communicated to a third party in any way whatever nor used for manufacture of the Equipment, or parts thereof. They may be used only for operation and maintenance of the Equipment, under terms and conditions specified by the Seller.

13.3 All documents submitted with tenders that do not result in an order shall be returned to Seller on request.

14. SOFTWARE

14.1 Where Seller supplies a system program, Seller hereby grants to Purchaser a revocable non-transferable and non-exclusive license to use the computer software packages, related materials, and the intellectual property contained therein, furnished hereunder (collectively, the "Program") for the limited use described herein and in the other documents transmitted to Purchaser by Seller. This license shall remain in effect unless terminated by Seller due to Purchaser's breach of the provisions of this Agreement.

14.2 The Program shall be used only in connection with Seller's Equipment. Purchaser shall have no right to use, print, display modify or disclose the Program nor duplicate or copy the Program, with the exception that one copy may be made for security purposes.

14.3 The Program is proprietary to Seller and this license allows the Purchaser only the limited right to use the Program, and nothing contained herein shall be deemed to convey any title to or ownership in the Program to the Purchaser.

15. DELAYS



Where Seller supplies Services, if there is a delay in the engineering or servicing due to any clause beyond the reasonable control of contractor, then the Purchaser shall pay the Seller all additional charges with respect to the delay, including but not limited to temporary relocation of contractor's personnel performing under this order.

16. RESPONSIBILITY OF PURCHASER

16.1 The operation of the Equipment is within the exclusive control of the Purchaser and the Purchaser shall indemnify and save the Seller harmless from any and all expense and liability (including attorney's fees) incurred by or imposed upon the Seller based upon injury to persons (including death) or damage to property (including the Equipment) resulting from the Purchaser's tests, cleaning, operation, or maintenance of the Equipment or from modifications to the Equipment by the Purchaser.

16.2 The Seller's Service Representative(s) are not authorized to supervise operation nor are they authorized or licensed to operate the Equipment and therefore neither the Seller nor its representative(s) shall be deemed to have any responsibility for the operation of the Equipment.

16.3 Purchaser agrees to provide Seller with safety practices at site where Services will be performed and identify any potential health hazards or other hazardous working conditions. Seller agrees to comply with identified safety practices and applicable laws and regulations at such site. Purchaser shall be responsible for any influencing deficiencies at Purchaser's site, including, but not limited to input signals of poor quality, different environmental conditions, improper application engineering, process problems or difficulties and delays.

17. CANCELLATION

17.1 Where Seller supplies Services, either party may cancel a portion or all of this agreement with written notice one hundred and twenty (120) days in advance only under the following conditions:

17.2 Where Seller supplies Services, during the notification period, Seller will continue to deliver the full scope of supply.

17.3 Where Seller supplies Services, Purchaser will continue to pay the rate defined in the agreement during the one hundred and twenty (120) day period.

17.4 Cancellation of this agreement by Purchaser for any reason will result in a twenty percent (20%) cancellation charge unless Seller and Purchaser have agreed to any other amount in an addendum to this Agreement.

18. EXPORT CONTROL

18.1 Purchaser represents and warrants that the Equipment and Services provided hereunder and the 'direct product' thereof are intended for civil use only and will not be used, directly or indirectly, for the production of chemical or biological weapons or of precursor chemicals for such weapons, or for any direct or indirect nuclear end use. Purchaser agrees not to disclose, use, export or re-export, directly or indirectly, any information provided by Seller or the 'direct product' thereof as defined in the applicable Export Control Regulations, except in compliance with such Regulations.

18.2 If applicable, Seller shall file for an export license, but only after appropriate documentation for the license application has been provided by Purchaser. Purchaser shall furnish such documentation within a reasonable time after order acceptance. Any delay in obtaining such license shall suspend performance of this Agreement by Seller. If an export license is not granted or, if once granted, is thereafter revoked or modified by the appropriate authorities, this Agreement may be canceled by Seller without liability for damages of any kind resulting from such cancellation. At Seller's request, Purchaser shall provide to Seller a Letter of Assurance and End-User Statement in a form reasonably satisfactory to Seller.

19. GENERAL

19.1 Purchaser shall not assign this contract or any part thereof without the written consent of the Seller.

19.2 Any order received by the Seller is subject to credit approval and may be cancelled if the Purchaser's credit standing is not satisfactory to Seller.

19.3 This Agreement and any order or contract placed hereunder shall be interpreted according to the laws of the Canadian Province in which the Purchaser has placed the order under this Agreement, or failing such, the Province of Quebec; the Courts of the Canadian Province in which the Purchaser has placed the order under this Agreement shall have jurisdiction in any matter relating to same, but Seller shall also have access to the jurisdiction of the Courts of the residence of the Purchaser.



--	--

19.4 No terms of Purchaser's purchase order shall apply to this contract, even if subsequent to the terms and conditions hereof, unless agreed in writing by an authorized representative of the Seller.

19.5 No penalties or liquidated damages shall apply pursuant to the in execution of Seller's obligations hereunder, unless accepted in writing by an officer of the Seller.

19.6 These terms and conditions shall supersede and abrogate all previous communications, obligations, commitments or agreements, oral or written, expressed or implied, between the Purchaser and the Seller, in relation to this Agreement and all provisions under the United Nations Convention on Contracts for the International Sale of Goods.

19.7 Purchaser and Seller acknowledge having specifically requested that this Agreement and all related documents and correspondence be drafted in English.

19.8 Any addenda or appendices to this Agreement, to be applicable to any order hereunder, must be signed by both Purchaser's and Seller's respective authorized representatives.

1.6 MVA Inverter Transformer - Sound Power Calc. based on Manufacturer-specified rating of 49 dBA (ONAN) - ABB

Transformer Length 88.8 in.
 Transformer Width 96.0 in.
 Transformer Height 70.0 in.
 Horizontal surface area (transformer top + 0.3m) 13448 in.²
 Vertical Surface area (+ 0.3m in each direction) 32486 in.²
 319 ft²
 Total Surface area 29.7 m²

Lw = Lp + 10 x log (S)

Centre Frequency	Corr1	Corr2	PWL	A-weighted correction	PWL (A-weighted)	PWL + 5 dB tonal penalty
31.5	-1	-2.4	60.32	-39.4	20.92	25.92
63	5	-2.4	66.32	-26.2	40.12	45.12
125	7	-2.4	68.32	-16.1	52.22	57.22
250	2	-2.4	63.32	-8.6	54.72	59.72
500	2	-2.4	63.32	-3.2	60.12	65.12
1000	-4	-2.4	57.32	0	57.32	62.32
2000	-9	-2.4	52.32	1.2	53.52	58.52
4000	-14	-2.4	47.32	1	48.32	53.32
8000	-21	-2.4	40.32	-1.1	39.22	44.22
Overall:			72.4		63.7	68.7

Lp	49	dBA
Lw	63.7	dBA

Lp: Sound pressure level

Lw: Sound Power Level

Note: dimensions based on ABB drawing (Appendix A). Height shown in ABB spec is for the cabinet. It is reduced by approx. 2" to estimate height of transformer tank. Conservatively, cooling fins and cabinet were included in the dimensions used in the calculation.

0.8 MVA Inverter Transformer - Sound Power Calc. based on Manufacturer-specified rating of 51 dBA (ONAN) - ABB

Transformer Length 74.8 in.
 Transformer Width 86.0 in.
 Transformer Height 66.0 in.
 Horizontal surface area (transformer top + 0.3m) 10789 in.²
 Vertical Surface area (+ 0.3m in each direction) 27462 in.²
 266 ft²
 Total Surface area 24.7 m²

Lw = Lp + 10 x log (S)

Lp	51	dBA
Lw	64.93	dBA

Centre Frequency	Corr1	Corr2	PWL	A-weighted correction	PWL (A-weighted)	PWL + 5 dB tonal penalty
31.5	-1	-2.4	61.53	-39.4	22.13	27.13
63	5	-2.4	67.53	-26.2	41.33	46.33
125	7	-2.4	69.53	-16.1	53.43	58.43
250	2	-2.4	64.53	-8.6	55.93	60.93
500	2	-2.4	64.53	-3.2	61.33	66.33
1000	-4	-2.4	58.53	0	58.53	63.53
2000	-9	-2.4	53.53	1.2	54.73	59.73
4000	-14	-2.4	48.53	1	49.53	54.53
8000	-21	-2.4	41.53	-1.1	40.43	45.43

Overall: 73.6 64.9 69.9

Lp: Sound pressure level

Lw: Sound Power Level

Note: dimensions based on ABB drawing (Appendix A). Height shown in ABB spec is for the cabinet. It is reduced by approx. 2" to estimate height of transformer tank. Conservatively, cooling fins and cabinet were included in the dimensions used in the calculation.

Acoustic Environmental Test

SC 800CP-US central inverter

(Extract of Test report SC800CP-US-91:LE1613)

1 Overview

Project title:	SC800CP-US
Type of test / thresholds and requirements:	Sound level measurement according to DIN EN ISO 3744:2011-02 and DIN EN ISO 9614-2:2010-11 of sinusoidal, irregularly shaped, transient signals. Classification of ambient conditions in compliance with the German Noise Control Guidelines (TA Lärm). (according to Section 2)
Type of device:	e.g. solar central inverter for large-scale PV power plants
Type designation:	SC800CP-US
Test specification:	Level of emissions according to the German Noise Control Guidelines and acoustic power

2 Results

The EN 3744:04/2005 and German Noise Control Guidelines form the testing specification for the thresholds and requirements	Requirement		Results [dBA]/ without fan (distance 1m)	Results [dBA]/ with fan (distance 1m)
	Standard (Germany)	SMA		
EN 3744:2011-02 typical value; LAeq averaged ¹⁾	-	-	-	78,74
§48 of the German Federal Emission Control ACT (BImSchG): 09-2002 German Noise Control Guidelines; L_{pa} ²⁾	-	-	-	77,81
EN 9614-2 sound power L _{WA} ³⁾	-	-	-	92,30
Sound pressure level in 10m L _{xpA} ⁴⁾	-	-	-	64,31
Sound pressure level in 50m L _{xpA} ⁴⁾	-	-	-	50,32
Overall result (if applicable)			*Standard requirements: - passed	

* Dependent on the local conditions at the mounting location (distance of 10m standard)

3 Operating States

The following states and configurations have been defined as operating conditions:

- Operation of the inverter.
- Operating conditions: UDC =820 V; 800 kW
- The device fans must be running.
- The unit under test must have reached its operating temperature.
- The unit under test must have reached an operating temperature of 25 °C.

4 Calculating the Acoustic Power

L_{pA} =	average sound pressure level on the measurement surface [dB _A] *	77.81
S =	overall measurement surface [m ²]	28.09
S_0 =	1 [m ²]	

* This specified spatially/temporally averaged sound pressure level was determined using the calculated acoustic power level.

$$L_{pA} = L_{WA} - 10 \log (S/S_0)$$

Acoustic power of $L_{WA} = 92,3$ dBA/W results for the measurement.

Acoustic Power Levels of the Third Octave Band Frequencies According to EN ISO 9614-2



A-rated sound power = 92.3 dB_{A/W}

Z-rated sound power = 93.1 dB_{A/W}

A-rated acoustic power - based on physiologic human hearing

Z-rated acoustic power - technically linear measured value

5 Overview of the Acoustic Power

Third octave band center frequency [Hz]	Acoustic power- level L _{wA} [dBA/pW] 880 kW	Acoustic power- level L _{wZ} [dBA/pW] 880 kW
25 Hz	42,33	-
31.5 Hz	46,34	-
40 Hz	49,56	-
50 Hz	51	-
63 Hz	54,21	-
80 Hz	53,57	-
100 Hz	60,14	-
125 Hz	61,23	-
160 Hz	61,13	-
200 Hz	64,88	-
250 Hz	68,36	-
315 Hz	72,83	-
400 Hz	73,24	-
500 Hz	76,54	-
630 Hz	75,64	-
800 Hz	73,99	-
1 kHz	72,93	-
1.25 kHz	71,67	-
1.6 kHz	72,11	-
2 kHz	69,89	-
2.5 kHz	81,96	-
3.15 kHz	90,89	-
4 kHz	70,19	-
5 kHz	70,24	-
6.3 kHz	77,78	-
8 kHz	65,76	-
10 kHz	65,2	-
Acoustic power above the surface	A-rated	Z-rated
	92,3	93.1

6 Deriving the Emission Sound Pressure Level at a Distance

The calculated acoustic power can be used to derive an A-rated sound pressure level L_{xpA} for undirected sources at any distance x .

$$L_{xpA} = L_{wA} + K_0 - 10 \cdot \log\left(4 \cdot \pi \cdot \frac{X^2}{S_0}\right)$$

K_0 = solid angle index on the floor 3 [dB]

X = distance from the source [m]

S_0 = 1 m

Device	Distance X [m]	Sound pressure level L_{xpA} [dBA] without fan	Sound pressure level L_{xpA} [dBA] with fan
SC800CP-US	10	-	64,30
	50	-	50.33

7 Appendix - Calculations

deriving sound pressure level at a distance

$$L_{xpA} = L_{wA} + K_0 - 10 \log(4 \cdot \pi \cdot (x^2/S_0))$$

LWA 92,3dB

K0 3dB

x 10m

S0 1m

L_{xpA} 64,31dBA



SMA America, LLC
3801 N. Havana Street
Denver, CO 80239
+1 720 369 7712
ken.christensen@SMA-America.com

June 17, 2013

To whom it may concern:

The purpose of this letter is to confirm that the SMA SC 800CP-CA inverter is in every way technically equivalent to the SC 800CP-US inverter. The only difference between these two inverters is that the CP-CA is manufactured at Celestica to meet the local content requirements of projects in Ontario.

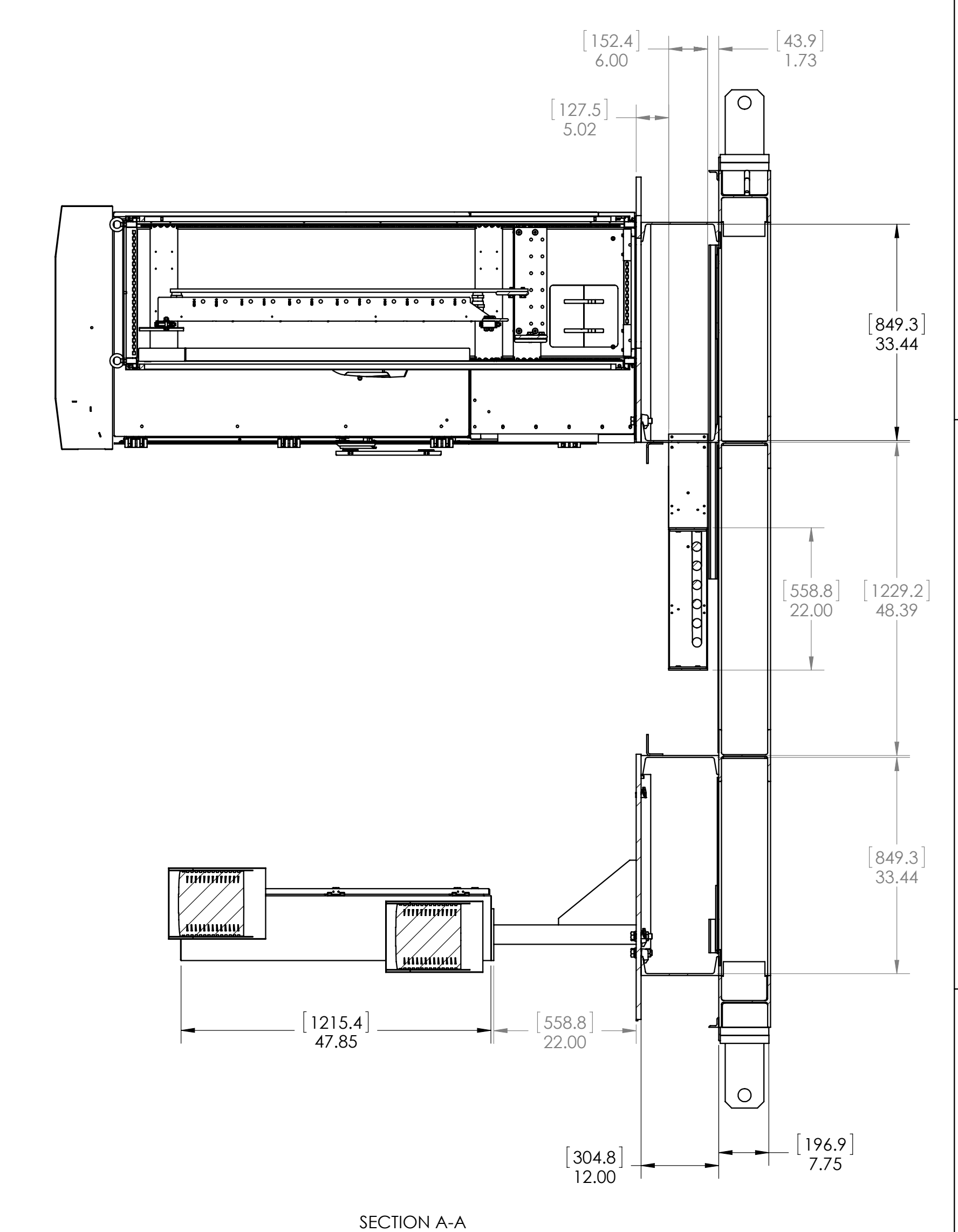
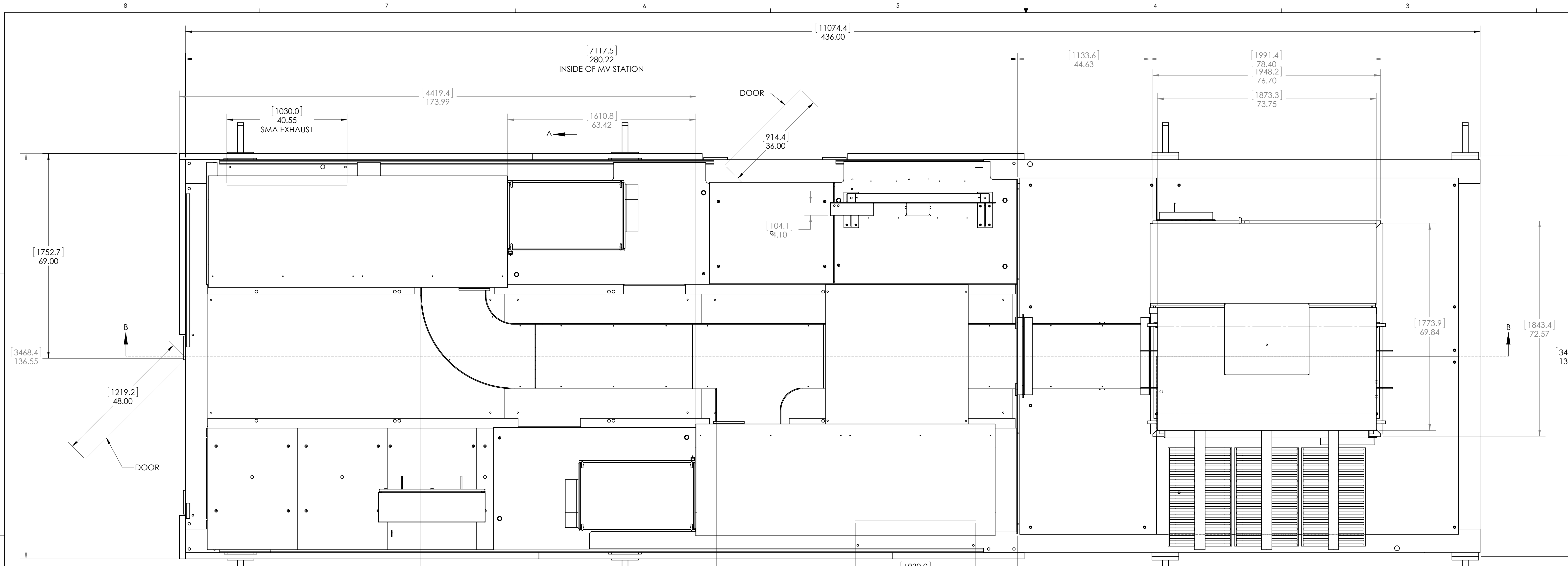
The installation manual and operators manual call out both the "CP-CA" and "CP-US" inverter names. A datasheet with the "CP-CA" name is currently being drafted and SMA will send that datasheet to you as soon as possible.

SMA values our established partnership and we look forward to supporting your PV solar projects in Ontario and the rest of the world. Should you have any questions or need additional information, please do not hesitate to contact me or anyone on the SMA team.

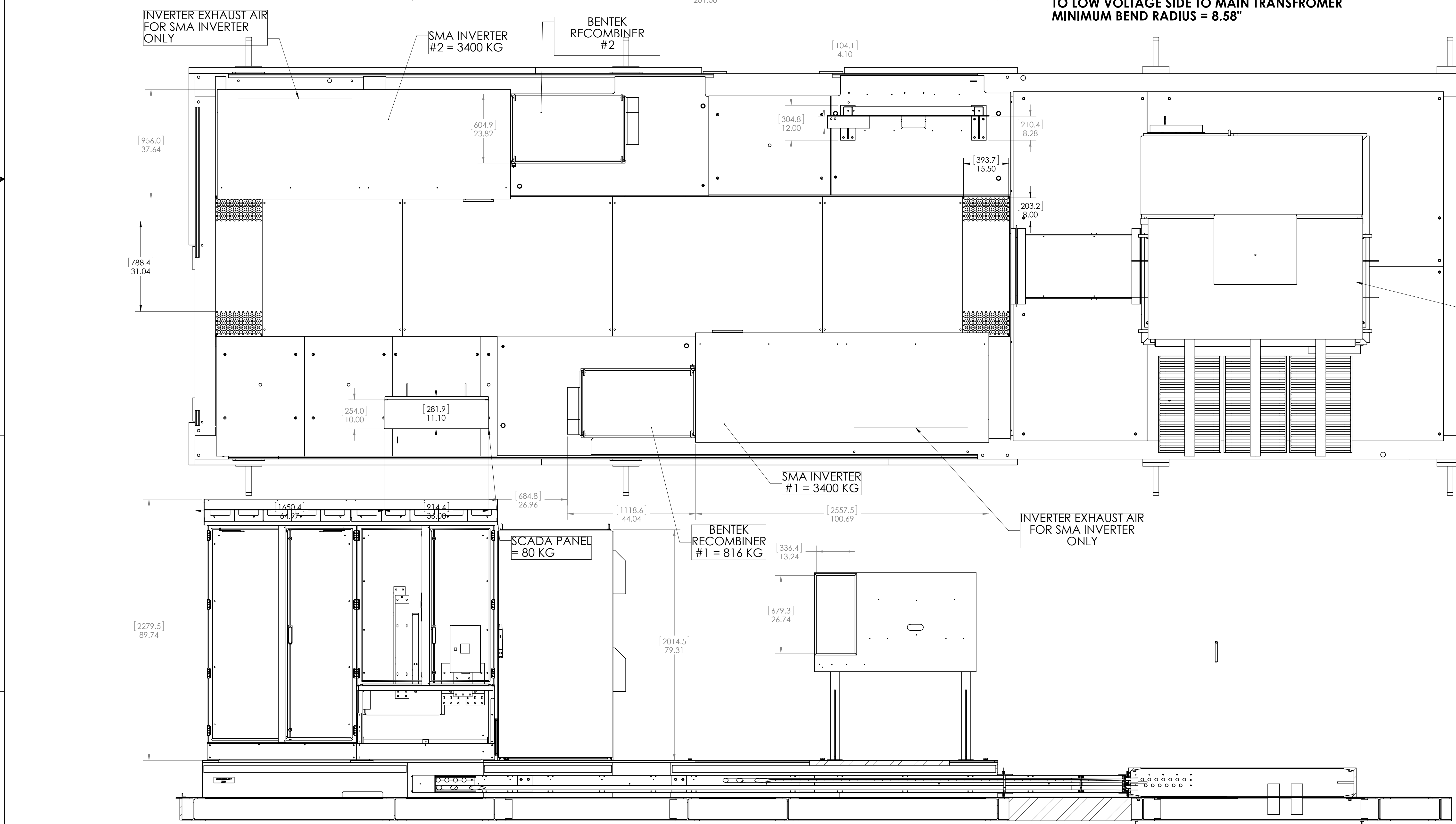
Sincerely,

A handwritten signature in black ink that reads "Ken Christensen". The signature is written in a cursive style with a long horizontal flourish extending to the right.

Ken Christensen
Global Product Manager, North America



NOTE:
 USE 777DLO CABLES TO CONNECT AC INVERTER
 TO LOW VOLTAGE SIDE TO MAIN TRANSFORMER
 MINIMUM BEND RADIUS = 8.58"



COOPER TRANSFORMER
 6818 KG

TOTAL APPROXIMATE DEAD LOAD = 53649LBS

SECTION B-B

- NOTE:**
1. ALL STRUCTURAL FASTENERS TO BE A325 BOLTS OR GRADE 8 BOLTS.
 2. ALL STRUCTURAL BOLTS NEED TO BE TIGHTENED USING THE TURN OF NUT METHOD.
 3. ALL BOLTS REQUIRE FIRST A SNUG FIT BETWEEN THE NUT AND BOLT AND THEN TURNED 1/3 ROTATION ± 30°.
 4. NEW BOLTS MUST BE USED TO FASTEN 90001-000 HOIST RING WELDMENT FOR EACH LIFT.

ESTIMATED HOURS	ACTUAL HOURS	MANUFACTURED BY	PART COMPLETED DATE (YYYY/MM/DD)	ASSEMBLY START DATE (YYYY/MM/DD)

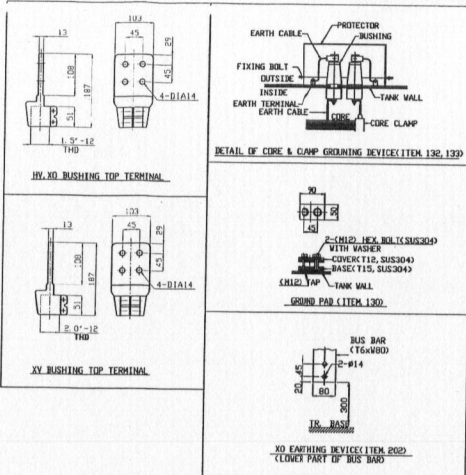
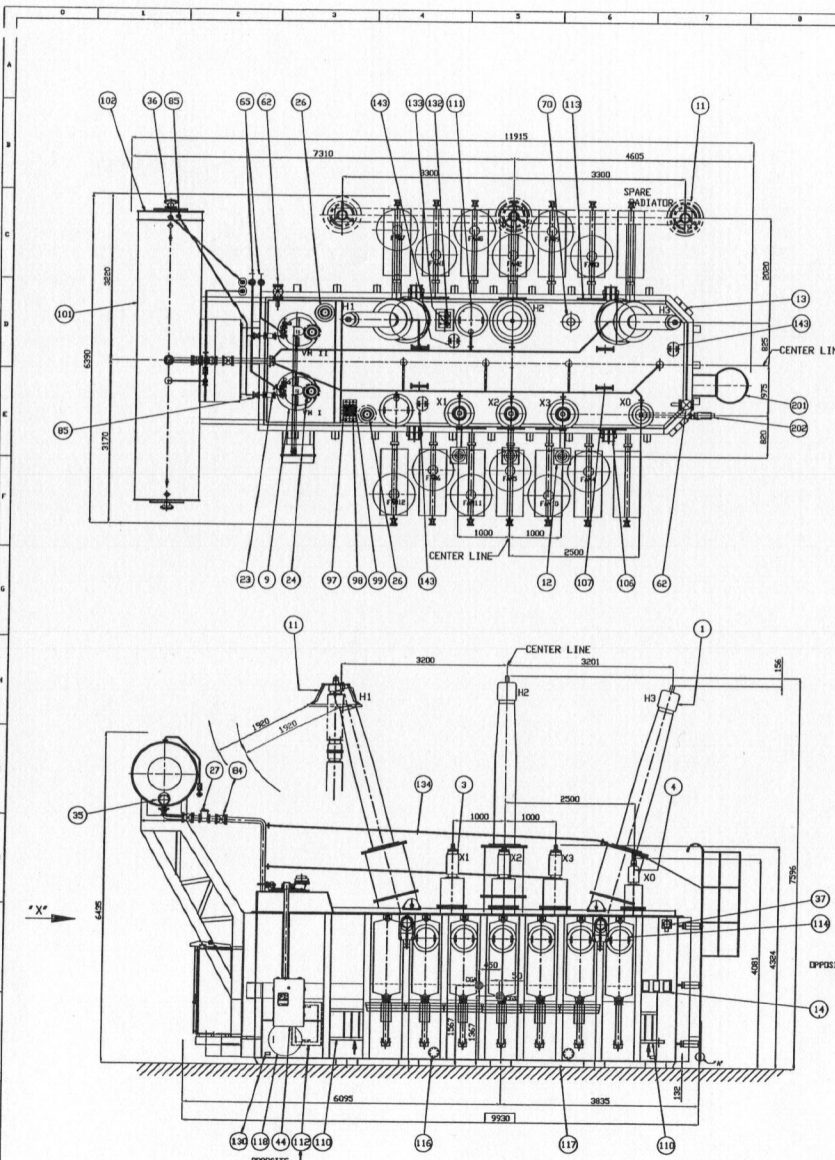
REMOVE ALL SHARP EDGES
 ALL WELDS TO BE CONTINUOUS UNLESS OTHERWISE NOTED
 ALL WELDS TO CONFORM TO CWB 47.1-1- LATEST EDITION

REV	REVISION DESCRIPTION	DATE	BY

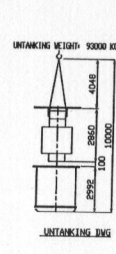
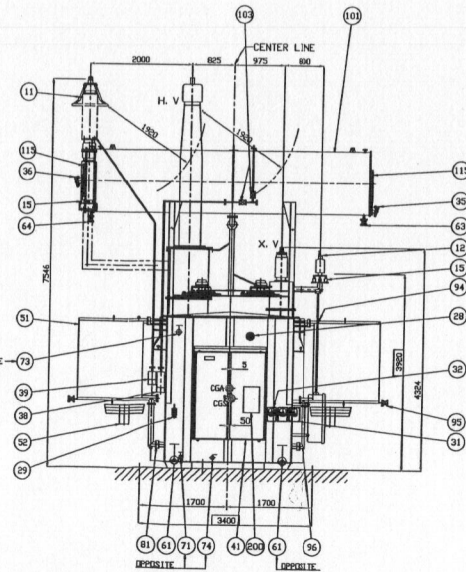
CanadianSolar

1 2 E

M WS131-02100-000 2 1:16



- | | | |
|---|-------------------------------------|------|
| 1. H. V BUSHING | 230W0800V/ABB | 3 |
| 2. X. V BUSHING | B-88833-9-70/PCDRE | 3 |
| 3. XO BUSHING | B-89293-70/PCDRE | 1 |
| 4. H. V & X. V BUSHING TOP TERMINAL | HBSF-14-1-9-1/2-12 | 4 |
| 5. X. V BUSHING TOP TERMINAL | HBSF-20-1-3-1/2-12 | 3 |
| 6. ON-LOAD TAP CHANGER(DLTC) | MSVM 111 300K-300/C-18 35 3WP | 3 |
| 7. H. V SURGE ARRESTER | EVPO19000-3010K/MOV 190K(V)/HUBBELL | 3 |
| 8. X. V SURGE ARRESTER | EVPO2400-3001/HUBBELL | 3 |
| 9. SURGE COUNTER FOR H. V | SC-13/EMP | 3 |
| 10. SURGE COUNTER FOR X. V | 273030-3001 / HUBBELL | 3 |
| 11. INSULATION SUBBASE FOR SURGE ARRESTERS | R5000 A /MR | 2 |
| 12. PROTECTIVE RELAY FOR DLTC | R210-006-01 + OIL SHROUD/QUALITROL | 2 |
| 13. PRESSURE RELIEF DEVICE FOR DLTC | 208-023-01 + OIL SHROUD/QUALITROL | 2 |
| 14. BUCHHELZ RELAY | EE-3-M/CE/ASPE | 1 |
| 15. SUDDEN PRESSURE RELAY | 900-003-02/QUALITROL | 1 |
| 16. GAS SAMPLING DEVICE FOR BUCHHELZ RELAY | RG 3.3/CED/ASPE | 1 |
| 17. WINDING TEMPERATURE INDICATOR | AKH 35401-15-5.0 | 1 |
| 18. OIL TEMPERATURE INDICATOR | AKH 34405-15-6.0 | 1 |
| 19. OIL LEVEL INDICATOR FOR MAIN CONSERVATOR | TJB-0231/TAJ/JIN | 1 |
| 20. OIL LEVEL INDICATOR FOR DLTC CONSERVATOR | TJB-0236/TAJ/JIN | 1 |
| 21. OIL LEVEL INDICATOR FOR MAIN TANK | 0550-006-01/QUALITROL | 1 |
| 22. BREATHERS FOR MAIN CONSERVATOR | TJD0167-205/TAJ/JIN | 1 |
| 23. BREATHERS FOR DLTC CONSERVATOR | TJD0167-201/TAJ/JIN | 1 |
| 24. LOCAL CONTROL PANEL | TL2442-L01 | 1 |
| 25. MOTOR DRIVE UNIT FOR DLTC | ED 1003/MR | 1 |
| 26. RADIATOR | VR520 TYPE (SPARE, 1 SET) | 13/1 |
| 27. COILING FAN | TJB 2151M/TAJ/JIN | 12 |
| 28. OIL DRAIN AND LOWER FILTERING VALVE | GATE TYPE 50A | 2 |
| 29. UPPER FILTERING VALVE | GATE TYPE 50A | 2 |
| 30. OIL DRAIN VALVE FOR MAIN CONSERVATOR | GATE TYPE 25A | 2 |
| 31. OIL DRAIN VALVE FOR DLTC CONSERVATOR | GATE TYPE 25A | 2 |
| 32. DRAIN VALVE FOR DLTC CHAMBER | GATE TYPE 25A | 2 |
| 33. VACUUM VALVE | BUTTERFLY TYPE 8" | 1 |
| 34. OIL SAMPLING VALVE FOR LOWER PART | ELBIE TYPE 1M15 | 1 |
| 35. OIL SAMPLING VALVE FOR UPPER PART | GATE TYPE 25A | 1 |
| 36. VALVE FOR GAS INJECTION TESTING | BALL TYPE 15A | 1 |
| 37. CONNECTION VALVE FOR RADIATOR | BUTTERFLY TYPE 3" | 2/2 |
| 38. CONNECTION VALVE FOR MAIN CONSERVATOR | GATE TYPE 3" | 2 |
| 39. CONNECTION VALVE FOR DLTC CONSERVATOR | GATE TYPE 1" | 3 |
| 40. AIR VENT FOR RADIATOR | APP-24 | 3 |
| 41. BRAIN VALVE FOR RADIATOR | GATE TYPE 25A | 11 |
| 42. BRAIN PLUG FOR RADIATOR CONNECTION PIPE | IPB-24 | 11 |
| 43. POCKET FOR OIL TEMPERATURE INDICATOR | - | 2 |
| 44. POCKET FOR WINDING TEMPERATURE INDICATOR | - | 1 |
| 45. MAIN CONSERVATOR (CRUBBER CELL) | R8500/HANSOL | 1 |
| 46. DLTC CONSERVATOR (OPEN TYPE) | - | 1 |
| 47. VACUUM VALVE FOR CONSERVATOR | GATE TYPE 25A | 2 |
| 48. LIFTING HOOK FOR COMPLETE TRANSFORMER | - | 4 |
| 49. LIFTING EYE FOR ACTIVE PART WITH TANK COVER | - | 4 |
| 50. JACK PAD WITH PULLING EYE | - | 4 |
| 51. MAN HOLE FOR TOP SIDE | CIRCULAR TYPE | 4 |
| 52. MAN HOLE FOR SIDE | RECTANGULAR TYPE | 1 |
| 53. HAND HOLE FOR H. V BUSHING | CIRCULAR TYPE | 3 |
| 54. HAND HOLE FOR XV/XO BUSHING | CIRCULAR TYPE | 3 |
| 55. MAN HOLE FOR CONSERVATOR | CIRCULAR TYPE | 2 |
| 56. INSPECTION HOLE | CIRCULAR TYPE | 3 |
| 57. SKTB BASE | TL2442-AS2 | 1 |
| 58. MAN HOLE FOR SIDE | CIRCULAR TYPE | 1 |
| 59. GROUNDING PAD FOR MAIN BODY | NEWA SHEETS TYPE | 1 |
| 60. CORE GROUNDING DEVICE | HS 4331-382 WITH PROTECTION COVER | 1 |
| 61. CLAMP GROUNDING DEVICE | HS 4331-382 WITH PROTECTION COVER | 1 |
| 62. AIR/GAS VENTING PIPE LINE | STEEL PIPE | 1 |
| 63. FALL ARREST PLATE FOR UNIT HOIST | NUH4000-2 | 3 |
| 64. NAME PLATE | TL2442-A11 | 1 |
| 65. LADDER | - | 1 |
| 66. GROUND BUS BAR & INSULATOR FOR X.O BUSHING | 312505-70/LAPP | 1 |



RATINGS	
PHASE	3 PH
FREQUENCY	60 HZ
CAPACITY	65/86/108MVA
RATED VOLTAGE	240/34.5 KV

WEIGHT (KG)	
CORE/COIL ASSEMBLY	81000
OIL(L54000L)	48600
TANK & FITTINGS	49800
TOTAL WEIGHT	179400

SHIPPING MAIN BODY	
DIMENSION	15121
	L9930X3400X3920
WEIGHT(WITHOUT OIL)	105000KG

OVERALL DIMENSION TOLERANCE ± 3 %
 CGA, CENTER OF GRAVITY(COMPLETE TR)
 CGS, CENTER OF GRAVITY(CORRESPONDING MAIN BODY)
 JACKING POINT

20131016 C. H. LIM 20131016 T. B. HWANG 20131016 S. B. HAN	1. REVISED BY COMMENTS (Revised per sound level (85dB))	20131120 C. H. LIM 20131120 T. B. HWANG 20131120 S. B. HAN	1. REVISED BY COMMENTS (Revised Accessories & Weight)	20131227 C. H. LIM 20131227 T. B. HWANG 20131227 J. V. KANG	1. REVISED AS BUILT	20140404 C. H. LIM 20140404 T. B. HWANG 20140404 J. V. KANG	REVISED SHIPPING DIMENSION & WEIGHT
---	--	---	--	--	---------------------	--	-------------------------------------

BSN	CHK	APP	PROJ	3RD	TITLE
130625	130625	130625	UNIT	MR	3PH 60HZ 65/86/108MVA 240/34.5KV
					OUTLINE FOR TRANSFORMER
					SCALE 1/4S
					PROJECT NO.
					CAD NO.
					SHEET
					REF. NO. TL2442-AG2_AS2
					DWG NO. TL2442-401 REV. 5

Substation Transformer 110 MVA - Sound Power reverse calculation - including Tonal Penalty

Fan on

Height	3.9 m
Length	9.9 m
Width	6.4 m
Vertical Surface Area (includes increase by 2m on the fan side and by 0.3m in other directions)	164.01 m ²
Horizontal Surface Area (includes increase by 2m on the fan side and by 0.3m in other directions)	109 m ²
Total Surface area	273.4 m ²

Lw = Lp + 10 x log (S)

Centre Frequency	Corr1	Corr2	PWL (Linear)	A-weighted correction	PWL (A-weighted)	PWL + 5 dB tonal penalty
31.5	-1	-2.4	92.37	-39.4	52.97	57.97
63	5	-2.4	98.37	-26.2	72.17	77.17
125	7	-2.4	100.37	-16.1	84.27	89.27
250	2	-2.4	95.37	-8.6	86.77	91.77
500	2	-2.4	95.37	-3.2	92.17	97.17
1000	-4	-2.4	89.37	0	89.37	94.37
2000	-9	-2.4	84.37	1.2	85.57	90.57
4000	-14	-2.4	79.37	1	80.37	85.37
8000	-21	-2.4	72.37	-1.1	71.27	76.27
Overall:			104.4		95.7	100.7

Fan on	Lp	71.4
	Lw	95.8

Lp: Sound pressure level

Lw: Sound Power Level

Note: The calculations are based on a conservative noise rating for the transformer. The final selection of transformer may have lower noise levels as it will be significantly smaller in size (i.e., 55 MVA).

Purpose

The purpose of this document is to present the noise evaluation of the shunt reactor SHC-121488/454.

Reactor Data

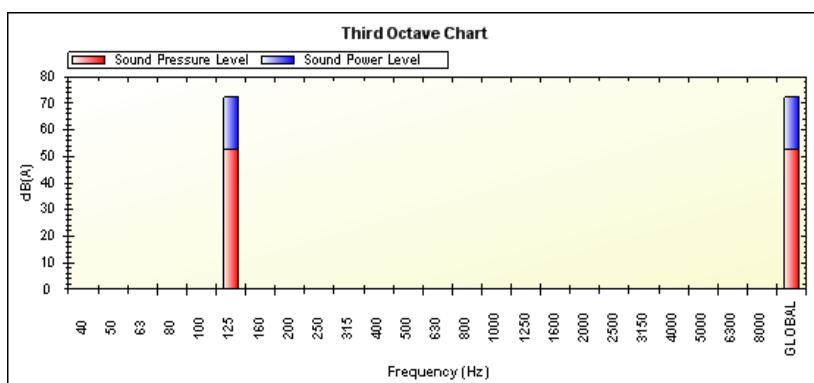
Serial number 5192161931.10
 Rated Inductance 121.488 mH (-5/+5%)
 Rated Current 454 A
 Rated Frequency 60 Hz
 Rated Voltage 34.5 kV
 Insulation Level 200 kVp

Considerations

In the noise evaluation of the reactor only the fundamental frequency (60 Hz) was taken into consideration. The program provides a total sound level per phase by element finites calculations. The sound pressure level is calculated at 2 meters from reactor's surface and in a free environment.

Equipment: SHC-121488/454
 Designation: ALSTOM
 Distance Emitter-Receiver (mm): 2000

Result:	Frequency (Hz)	Sound Pressure Level (dB(A))	Sound Power Level (dB(A))
	125	52.5	72.2



Note:

Standard - Calculated sound pressure level based on IEC 60076-10 and IEEE C57.16-1996 standards.

Other - Calculated sound pressure level for cylindrical radiation (for long distances) or spherical radiation (for short distances).

Issue				Modification				Revision
Issued	Date	Approved	Control	Checked	Date	Approved	Control	00
ACF	06/05/2014	DGM	DGM					

This document and its content are confidential and property of Alstom. It is strictly prohibited to duplicate or communicate it without the written authorization of Alstom.

Line Reactor

Lw (manufacturer specified) - Single Coil	72.20	dB(A)
Lw (manufacturer specified) - Single Coil	72.20	dB(A)
Lw (manufacturer specified) - Single Coil	72.20	dB(A)
Total for Line reactor with 3 coils	77.0	dB(A)

Lw: Sound Power Level

Centre Frequency	Corr1	Corr2	PWL	add 5 dB	A-weighted correction	PWL (A-weighted)
31.5	-1	-2.4	73.57	78.57	-39.4	39.2
63	5	-2.4	79.57	84.57	-26.2	58.4
125	7	-2.4	81.57	86.57	-16.1	70.5
250	2	-2.4	76.57	81.57	-8.6	73.0
500	2	-2.4	76.57	81.57	-3.2	78.4
1000	-4	-2.4	70.57	75.57	0	75.6
2000	-9	-2.4	65.57	70.57	1.2	71.8
4000	-14	-2.4	60.57	65.57	1	66.6
8000	-21	-2.4	53.57	58.57	-1.1	57.5
Overall:			85.6	90.6		81.9

APPENDIX B

CADNA/A Noise Modelling and Calculations

Receiver

Name: Existing Noise Receptor
 ID: R1
 X: 519828
 Y: 4885842
 Z: 4.5

	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37 3	520345.7	4884851	2	0	0	100.3	17	A	3.2	11.3	1118	72	-0.2	0	3.2	0	0	0	0	17.2
MV38 7	520380.9	4884647	2	0	0	100.3	15	A	3.2	11.9	1317	73.4	-0.1	0	3.2	0	0	0	0	15.2
MV39 12	520562.5	4884731	2	0	0	100.3	15	A	3.2	11.9	1332	73.5	-0.1	0	3.2	0	0	0	0	15
MV41 15	520981.3	4884668	2	0	0	100.3	12	A	3.2	12.7	1646	75.3	0	0	3.2	0	0	0	0	12.3
MV44 18	521154.3	4884833	2	0	0	100.3	12	A	3.2	12.7	1666	75.4	0	0	3.2	0	0	0	0	12.1
MV42 23	521026.6	4884437	2	0	0	100.3	11	A	3.2	13.1	1847	76.3	0.1	0	3.2	0	0	0	0	10.8
MV45 25	521201.3	4884593	2	0	0	100.3	11	A	3.2	13.2	1856	76.4	0.1	0	3.2	0	0	0	0	10.7
MV40 28	520573.9	4884259	2	0	0	86.1	2	A	3.2	7.6	1750	75.9	0.8	0	3.2	0	0	0	0	1.7
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
 ID: R2
 X: 520044
 Y: 4885839
 Z: 4.5

	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

5	520345.7	4884851	2	0	0	100.3	18	A	3.2	11	1033	71.3	-0.2	0	3.2	0	0	0	0	18.2
MV39 9	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1224	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.1
MV38 11	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1239	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16
MV44 13	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1498	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5
MV41 16	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1500	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5
MV45 19	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1700	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.9
MV42 21	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1712	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV40 26	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 2	Freq A	G_HM 3.2	C_Air 7.5	G_Dist (m) 1667	C_Div 75.4	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.3
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R3
X: 521911
Y: 4885662
Z: 4.5

MV44 2	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1122	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.2
MV45 4	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1283	C_Div 73.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.5
MV41 6	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1361	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.8

MV42 8	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1511	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.4
MV39 10	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1639	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.3
MV37 14	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1763	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV38 17	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1836	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.8
MV36 20	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1843	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.8
MV40 22	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 0	Freq A	G_HM 3.2	C_Air 7.9	G_Dist (m) 1938	C_Div 76.7	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.5
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R4
X: 521857
Y: 4885474
Z: 4.5

MV44 1	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 951	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.3
MV45 40	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1098	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
MV41 42	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1190	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.5
MV42 67	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1328	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.1

MV39 69	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1493	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.6
MV37 71	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1635	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.4
MV36 73	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1650	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.3
MV38 75	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1692	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.9
MV35 83	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1872	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.6
MV33 85	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1943	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV22 87	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1957	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV32 89	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1819	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8
MV30 91	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1877	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.6
MV26 93	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 7	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1892	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.4
MV40 95	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 2	Freq A	G_HM 3.2	C_Air 7.7	G_Dist (m) 1767	C_Div 75.9	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.6
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R5
X: 521930
Y: 4885381
Z: 4.5

MV44 50	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 950	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.3
MV45 51	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1073	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.8
MV41 52	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1187	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.5
MV42 53	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1306	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.3
MV39 54	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1514	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.4
MV36 56	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1567	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.9
MV37 58	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1671	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.1
MV38 60	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1714	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV35 62	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1786	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.2
MV33 64	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1865	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.6
MV22 66	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1912	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV31 68	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1935	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV27 70	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1946	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1

MV32 72	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1743	C_Div 75.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.5
MV30 74	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1809	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8
MV26 79	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1837	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.8
MV40 81	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 2	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 1760	C_Div 75.9	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.6
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R6
X: 521950
Y: 4885315
Z: 4.5

MV44	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
------	-------	-------	-------	------------	---------	----	------	------	------	-------	------------	-------	----------	-----	------	---------	--------	-------	----	----------

55	521154.3	4884833	2	0	0	100.3	20	A	3.2	10.7	930	70.4	-0.3	0	3.2	0	0	0	0	19.5
MV45 57	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1040	C_Div 71.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.2
MV41 77	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1165	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.7
MV42 82	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1274	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.6
MV36 84	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1505	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5
MV39 86	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1505	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5
MV37 88	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1670	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.1
MV38 90	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1705	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV35 92	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1723	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.7
MV33 94	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1805	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.1
MV22 96	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1867	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.6
MV31 98	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1878	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV27 100	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1894	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.4
MV32 102	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1684	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9
MV30 104	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1754	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.5
MV26 106	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1787	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.2
MV40 108	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 2	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 1735	C_Div 75.8	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.8
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R7
X: 521960
Y: 4885188
Z: 4.5

MV44 76	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 880	C_Div 69.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.2
MV45 78	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 964	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.1
MV41 80	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1108	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.4
MV42 126	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1198	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV36 128	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1382	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.6
MV39 130	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1470	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.8

MV35 132	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1598	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.7
MV37 134	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1649	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.3
MV38 136	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1669	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.1
MV33 138	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1684	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12
MV31 140	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1761	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV22 142	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1767	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV27 149	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1784	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.2
MV23 151	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1908	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV20 153	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1910	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV28 155	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1959	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV32 157	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1564	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV30 159	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1639	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.3
MV26 161	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1680	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9
MV40 163	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 2	Freq A	G_HM 3.2	C_Air 7.5	G_Dist (m) 1669	C_Div 75.4	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.3
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R8
X: 522044
Y: 4884698
Z: 4.5

MV45	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
160	521201.3	4884593	2	0	0	100.3	21	A	3.2	10.4	849	69.6	-0.3	0	3.2	0	0	0	0	20.7
MV44	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
162	521154.3	4884833	2	0	0	100.3	20	A	3.2	10.6	900	70.1	-0.3	0	3.2	0	0	0	0	20
MV36	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
164	521687.4	4883833	2	0	0	100.3	19	A	3.2	10.7	936	70.4	-0.3	0	3.2	0	0	0	0	19.5
MV42	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
170	521026.6	4884437	2	0	0	100.3	18	A	3.2	11.1	1050	71.4	-0.2	0	3.2	0	0	0	0	18
MV41	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
172	520981.3	4884668	2	0	0	100.3	18	A	3.2	11.1	1063	71.5	-0.2	0	3.2	0	0	0	0	17.9
MV35	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
174	521726.4	4883607	2	0	0	100.3	17	A	3.2	11.3	1137	72.1	-0.2	0	3.2	0	0	0	0	17
MV33	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
176	521543.7	4883557	2	0	0	100.3	16	A	3.2	11.7	1246	72.9	-0.1	0	3.2	0	0	0	0	15.9

MV31 178	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1349	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.9
MV27 180	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1416	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.2
MV22 182	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1460	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV39 184	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1482	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.7
MV28 186	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1565	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13
MV23 188	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1567	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.9
MV32 202	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 14	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1138	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14
MV20 209	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1627	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.4
MV38 210	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1664	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.1
MV24 211	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1690	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.9
MV37 212	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1705	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV29 213	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1711	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV21 214	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1732	C_Div 75.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.6
MV30 215	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1242	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.9
MV25 216	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1833	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV26 217	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 12	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1333	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12
MV40 218	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 3	Freq A	G_HM 3.2	C_Air 7.3	G_Dist (m) 1534	C_Div 74.7	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.3
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R9
X: 521972
Y: 4884286
Z: 4.5

MV36 167	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 8.8	G_Dist (m) 535	C_Div 65.6	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 26.5
-------------	-------------------	------------------	------------	-----------------	--------------	-------------	------------	-----------	-------------	--------------	-------------------	---------------	------------------	----------	-------------	--------------	------------	------------	---------	------------------

MV35 169	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 722	C_Div 68.2	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.7
MV45 190	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 830	C_Div 69.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21
MV33 192	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 846	C_Div 69.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.7
MV42 194	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 957	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.2
MV31 196	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 966	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.1
MV44 198	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 984	C_Div 70.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.8
MV32 200	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 750	C_Div 68.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.2
MV41 203	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1062	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.9
MV27 205	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1070	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.8
MV22 207	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1167	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.7
MV28 228	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1191	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV30 230	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 17	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 877	C_Div 69.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.3
MV23 232	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1240	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.9
MV29 234	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1322	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.1
MV24 236	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1336	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15
MV20 239	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1350	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.9
MV21 241	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1419	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.2
MV26 243	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1010	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.5
MV25	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

244	521036.9	4883167	2	0	0	100.3	14	A	3.2	12.2	1458	74.3	0	0	3.2	0	0	0	0	13.9
MV39 246	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1478	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.7
MV38 248	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1631	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.4
MV37 249	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1722	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.7
MV40 250	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 4	Freq A	G_HM 3.2	C_Air 7	G_Dist (m) 1398	C_Div 73.9	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.3
MV36T 251	X (m) 521686.9	Y (m) 4883839	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 531	C_Div 65.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.5
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R10
X: 522376
Y: 4884344
Z: 4.5

MV36 255	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 858	C_Div 69.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.6
MV35 275	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 983	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.9
MV33 277	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1146	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV45 279	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1201	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.3
MV31 281	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1292	C_Div 73.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.4
MV44 283	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1316	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.2
MV42 363	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1353	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.8
MV41 365	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1432	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.1
MV27 367	X (m) 5211154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1432	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.1
MV32 369	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1078	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.7
MV28 371	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1524	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.3
MV22 373	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1558	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13
MV23 394	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1612	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6
MV29	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

421	521223.2	4883197	2	0	0	100.3	12	A	3.2	12.6	1626	75.2	0	0	3.2	0	0	0	0	12.4
MV24 423	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1686	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12
MV30 425	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1228	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.1
MV20 470	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1744	C_Div 75.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.5
MV25 500	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1783	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.2
MV21 502	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1796	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.1
MV39 505	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1854	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.7
MV26 507	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1389	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.5
MV40 508	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 1	Freq A	G_HM 3.2	C_Air 7.7	G_Dist (m) 1804	C_Div 76.1	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.3
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R11
X: 522594
Y: 4884570
Z: 4.5

MV36 245	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1169	C_Div 72.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.7
MV35 247	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1296	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.4
MV45 257	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1393	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.5
MV33 259	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1459	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV44 261	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1464	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.8
MV42 321	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1573	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.9
MV31 362	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1604	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6
MV41 370	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1616	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.5
MV27 372	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1738	C_Div 75.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.6
MV28 374	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1836	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.8
MV22 375	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1850	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.7

MV23 376	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1915	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV29 377	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1940	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV32 378	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1390	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.5
MV24 379	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.5	G_Dist (m) 1995	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.7
MV30 380	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1536	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.2
MV26 381	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1688	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor

ID: R12

X: 521505
 Y: 4882229
 Z: 4.5

MV29 323	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1008	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.5
MV25 325	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1048	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.1
MV28 327	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1200	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV24 364	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1244	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.9
MV31 366	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1304	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.3
MV33 368	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1328	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.1
MV35 396	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1395	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.4
MV27 398	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1412	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.3
MV23 400	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1432	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.1
MV21 402	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1466	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.8
MV36 419	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1614	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.5
MV22 472	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1621	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.5
MV20 474	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1660	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.2
MV18 476	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1782	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.2
MV17 499	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1832	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV16 501	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1924	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.2
MV15 503	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1953	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10

MV14 519	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1956	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV30 522	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1446	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11
MV32 524	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1458	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV26 542	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1544	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV19 550	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 5	Freq A	G_HM 3.2	C_Air 7.7	G_Dist (m) 1765	C_Div 75.9	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.6
MV47 552	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 3	Freq A	G_HM 3.2	C_Air 8	G_Dist (m) 1961	C_Div 76.8	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.3
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R13
X: 521149
Y: 4881624
Z: 4.5

MV25 298	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1547	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.1
MV29 299	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1575	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.9
MV18 300	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1578	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.8
MV15 301	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1649	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.3
MV17 302	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1697	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.9
MV14 303	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1705	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV24 304	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1749	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.5
MV28 305	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1763	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV10 306	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1806	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.1
MV13 307	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1833	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV16 308	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1854	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.7
MV31 309	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1916	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV21 310	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1917	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3

MV23 311	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1941	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV33 312	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1973	C_Div 76.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.9
MV27 313	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1973	C_Div 76.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.9
MV12 314	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1975	C_Div 76.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.9
MV7 315	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1990	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.8
MV19 316	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 7	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1479	C_Div 74.4	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.7
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor

ID: R14

X: 518878

Y: 4881090

Z: 4.5

MV7 340	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 958	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.2
MV10 341	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1044	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.1
MV2 342	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1078	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.7
MV6 343	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1139	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17
MV15 344	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1185	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.5
MV1 345	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1256	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.8
MV14 346	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1309	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.3
MV5 347	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1318	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.2
MV3 348	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 941	C_Div 70.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.4
MV9 349	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1402	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.4
MV18 350	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1480	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.7
MV13 351	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1494	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.6
MV4 352	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1520	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.3
MV8 353	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1587	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.8
MV17 354	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1623	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.5
MV12 355	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1683	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12

MV16 356	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1782	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.2
MV11 357	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1749	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.5
MV19 358	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 6.9	G_Dist (m) 1324	C_Div 73.4	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R15
X: 518724
Y: 4881336
Z: 4.5

MV7 405	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 809	C_Div 69.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 21.3
MV2 406	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 865	C_Div 69.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.5
MV10 407	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 939	C_Div 70.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.4
MV6 408	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 962	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.1
MV1 409	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1031	C_Div 71.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.3
MV3 410	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 19	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 740	C_Div 68.4	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.4
MV15 411	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1105	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.4
MV5 412	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1123	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.2
MV14 413	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1205	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.3
MV9 414	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1236	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16
MV4 415	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1311	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.2
MV13 416	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1358	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.8
MV18 418	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1392	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.5
MV8 420	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1401	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.4
MV17 422	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1509	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.4
MV12 424	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1525	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.3
MV16 426	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1644	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.3
MV11 427	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1570	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 9.9
MV19	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

428	519745.2	4882090	2	0	0	89.1	8	A	3.2	6.8	1269	73.1	0.7	0	3.2	0	0	0	0	8.4
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R16
X: 519058
Y: 4881746
Z: 4.5

MV7	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
448	519194	4881994	2	0	0	100.3	35	A	3.2	6.1	283	60	-0.6	0	3.2	0	0	0	0	34.8
MV3	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
449	518997.6	4882024	2	0	0	97.3	32	A	3.2	6.2	284	60.1	-0.6	0	3.2	0	0	0	0	31.7
MV10	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
450	519383.4	4882004	2	0	0	100.3	30	A	3.2	7.8	415	63.4	-0.6	0	3.2	0	0	0	0	29.8

MV2 451	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 29	Freq A	G_HM 3.2	C_Air 7.9	G_Dist (m) 426	C_Div 63.6	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 29.4
MV6 452	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.2	G_Dist (m) 459	C_Div 64.2	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.5
MV15 453	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.2	G_Dist (m) 591	C_Div 66.4	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.2
MV1 454	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.3	G_Dist (m) 609	C_Div 66.7	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.8
MV5 455	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.4	G_Dist (m) 642	C_Div 67.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.2
MV14 456	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 678	C_Div 67.6	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.5
MV9 457	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 724	C_Div 68.2	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.7
MV13 458	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 831	C_Div 69.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.9
MV4 459	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 850	C_Div 69.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.7
MV18 460	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 869	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.4
MV8 461	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 907	C_Div 70.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.9
MV17 462	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 980	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.9
MV12 463	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1008	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.6
MV16 464	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1118	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.2
TRS 465	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 23	Freq A	G_HM 4.2	C_Air 3.6	G_Dist (m) 1568	C_Div 74.9	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.1
MV11 466	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1069	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.8
MV46 467	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1589	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.8
DSTAT 469	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 17	Freq A	G_HM 3.5	C_Air 1.5	G_Dist (m) 1593	C_Div 75	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17

MV19 471	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 14	Freq A	G_HM 3.2	C_Air 5.9	G_Dist (m) 768	C_Div 68.7	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV47 473	X (m) 519833.3	Y (m) 4882254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 5	Freq A	G_HM 3.2	C_Air 7.5	G_Dist (m) 1696	C_Div 75.6	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.1
MV3T 475	X (m) 518997.1	Y (m) 4882030	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 8	Freq A	G_HM 3.2	C_Air 0.9	G_Dist (m) 290	C_Div 60.3	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.4
MV7T 477	X (m) 519193.5	Y (m) 4882000	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 7	Freq A	G_HM 3.2	C_Air 0.9	G_Dist (m) 288	C_Div 60.2	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.3
LR 478	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 4	Freq A	G_HM 5.6	C_Air 3.7	G_Dist (m) 1597	C_Div 75.1	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.3
MV10T 479	X (m) 519382.9	Y (m) 4882010	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 418	C_Div 63.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.8
MV2T 480	X (m) 518972.9	Y (m) 4882170	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 432	C_Div 63.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.5
MV6T 481	X (m) 519159	Y (m) 4882200	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 465	C_Div 64.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.8
MV15T 482	X (m) 519559.5	Y (m) 4882055	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 589	C_Div 66.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.4
MV1T 483	X (m) 518941.8	Y (m) 4882350	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 615	C_Div 66.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
Receiver																				
Name: Existing Noise Receptor																				
ID: R17																				
X: 518588																				
Y: 4882002																				
Z: 4.5																				
MV2	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
523	518973.4	4882164	2	0	0	100.3	30	A	3.2	7.8	418	63.4	-0.6	0	3.2	0	0	0	0	29.7
MV1	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
526	518942.3	4882344	2	0	0	100.3	28	A	3.2	8.5	492	64.8	-0.6	0	3.2	0	0	0	0	27.6
MV3	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
528	518997.6	4882024	2	0	0	97.3	27	A	3.2	7.7	410	63.3	-0.6	0	3.2	0	0	0	0	26.9
MV6	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
530	519159.5	4882194	2	0	0	100.3	25	A	3.2	9.2	603	66.6	-0.5	0	3.2	0	0	0	0	25
MV7	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
531	519194	4881994	2	0	0	100.3	25	A	3.2	9.2	606	66.7	-0.5	0	3.2	0	0	0	0	24.9
MV5	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
532	519126.6	4882384	2	0	0	100.3	24	A	3.2	9.5	660	67.4	-0.4	0	3.2	0	0	0	0	23.8
MV4	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
533	519089.8	4882595	2	0	0	100.3	22	A	3.2	10.1	777	68.8	-0.4	0	3.2	0	0	0	0	21.8
MV10	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
534	519383.4	4882004	2	0	0	100.3	21	A	3.2	10.2	795	69	-0.4	0	3.2	0	0	0	0	21.5
MV9	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
535	519311	4882424	2	0	0	100.3	21	A	3.2	10.3	837	69.5	-0.3	0	3.2	0	0	0	0	20.9
MV8	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
536	519258.3	4882631	2	0	0	100.3	20	A	3.2	10.6	919	70.3	-0.3	0	3.2	0	0	0	0	19.7
MV15	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
537	519559	4882060	2	0	0	100.3	19	A	3.2	10.8	973	70.8	-0.3	0	3.2	0	0	0	0	19
MV14	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
538	519549	4882214	2	0	0	100.3	19	A	3.2	10.9	984	70.9	-0.3	0	3.2	0	0	0	0	18.8
MV13	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
539	519509.2	4882444	2	0	0	100.3	18	A	3.2	11	1022	71.2	-0.2	0	3.2	0	0	0	0	18.4
MV12	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
541	519470.7	4882665	2	0	0	100.3	17	A	3.2	11.2	1104	71.9	-0.2	0	3.2	0	0	0	0	17.4
MV18	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
549	519724.7	4882304	2	0	0	100.3	17	A	3.2	11.5	1176	72.4	-0.2	0	3.2	0	0	0	0	16.6

MV17 551	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1208	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.3
MV16 553	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1263	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.7
TRS 555	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 23	Freq A	G_HM 4.2	C_Air 3.6	G_Dist (m) 1544	C_Div 74.8	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.3
MV11 556	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1092	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.5
MV46 557	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1588	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.8
DSTAT 559	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 17	Freq A	G_HM 3.5	C_Air 1.4	G_Dist (m) 1560	C_Div 74.9	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.2
MV19 561	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 9	Freq A	G_HM 3.2	C_Air 6.6	G_Dist (m) 1160	C_Div 72.3	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.4
MV47 563	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 5	Freq A	G_HM 3.2	C_Air 7.7	G_Dist (m) 1766	C_Div 75.9	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.6
LR 565	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 5	Freq A	G_HM 5.6	C_Air 3.6	G_Dist (m) 1565	C_Div 74.9	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.5
MV3T 567	X (m) 518997.1	Y (m) 4882030	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 5	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 410	C_Div 63.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.2
MV2T 568	X (m) 518972.9	Y (m) 4882170	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 420	C_Div 63.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.8
MV1T 569	X (m) 518941.8	Y (m) 4882350	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 496	C_Div 64.9	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.2
MV6T 570	X (m) 519159	Y (m) 4882200	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 604	C_Div 66.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.2
MV7T 571	X (m) 519193.5	Y (m) 4882000	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 605	C_Div 66.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.2
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R18
X: 518661
Y: 4882773
Z: 4.5

MV4 588	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.2	G_Dist (m) 464	C_Div 64.3	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.3
MV1 589	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 27	Freq A	G_HM 3.2	C_Air 8.6	G_Dist (m) 513	C_Div 65.2	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27
MV5 590	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.2	G_Dist (m) 607	C_Div 66.7	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.9
MV8 591	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.3	G_Dist (m) 614	C_Div 66.8	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.7
MV2 592	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 685	C_Div 67.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.4
MV9 593	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 738	C_Div 68.4	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.4
MV6 594	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 764	C_Div 68.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22
MV12 595	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 817	C_Div 69.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.2
MV13 596	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 910	C_Div 70.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.8
TRS 597	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 29	Freq A	G_HM 4.2	C_Air 2.4	G_Dist (m) 961	C_Div 70.7	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.6

MV7 598	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 944	C_Div 70.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.4
MV16 599	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 981	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.9
MV11 600	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 20	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 704	C_Div 67.9	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20
MV14 601	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1049	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18
MV10 602	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1055	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18
MV17 603	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1068	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.8
MV15 604	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1146	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.9
MV3 605	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 18	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 821	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.1
MV18 606	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1163	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.8
MV46 607	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1026	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.3
DSTAT 608	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 22	Freq A	G_HM 3.5	C_Air 1.1	G_Dist (m) 964	C_Div 70.7	C_Ground 2.9	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22
MV47 609	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 6.8	G_Dist (m) 1267	C_Div 73.1	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 8.5
MV19 610	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 6.8	G_Dist (m) 1281	C_Div 73.2	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 8.3
LR 611	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 10	Freq A	G_HM 5.6	C_Air 2.5	G_Dist (m) 970	C_Div 70.7	C_Ground -1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 9.8
MV4T 612	X (m) 519089.3	Y (m) 4882601	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 462	C_Div 64.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 2.9
MV1T 613	X (m) 518941.8	Y (m) 4882350	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 508	C_Div 65.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 1.9
MV5T 614	X (m) 519126.1	Y (m) 4882390	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 603	C_Div 66.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 0.2
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R19
X: 518410
Y: 4882883
Z: 4.5

MV4 643	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 738	C_Div 68.4	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.4
MV1 645	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 758	C_Div 68.6	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.1
MV5 648	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 873	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.3
MV8 679	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 885	C_Div 69.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.2
MV2 681	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 914	C_Div 70.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.8

MV9 683	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1011	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.5
MV6 685	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1018	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.4
MV12 687	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1083	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.7
TRS 689	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 27	Freq A	G_HM 4.2	C_Air 2.8	G_Dist (m) 1145	C_Div 72.2	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 26.7
MV13 691	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1184	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.5
MV7 693	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1185	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.5
MV16 697	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1243	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.9
MV10 699	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1312	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.2
MV14 729	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1321	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.1
MV17 731	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1340	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15
MV11 732	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 961	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.1
MV15 733	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1413	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.3
MV18 735	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1437	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.1
MV3 737	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1041	C_Div 71.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.1
MV46 739	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1216	C_Div 72.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.2
DSTAT 741	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 20	Freq A	G_HM 3.5	C_Air 1.2	G_Dist (m) 1141	C_Div 72.1	C_Ground 3	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.3
MV47 743	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 7	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1471	C_Div 74.4	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 6.8
MV19 745	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.3	G_Dist (m) 1553	C_Div 74.8	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 6.1
LR	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

747	519485	4883285	7	0	0	82	8	A	5.6	2.8	1148	72.2	-1.1	0	5.6	0	0	0	0	8
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R20
X: 520335
Y: 4882026
Z: 4.5

MV18	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
642	519724.7	4882304	2	0	0	100.3	24	A	3.2	9.6	671	67.5	-0.4	0	3.2	0	0	0	0	23.6
MV15	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

647	519559	4882060	2	0	0	100.3	22	A	3.2	10.1	777	68.8	-0.4	0	3.2	0	0	0	0	21.8
MV17 649	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 795	C_Div 69	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.5
MV14 666	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 808	C_Div 69.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.3
MV13 667	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 925	C_Div 70.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.6
MV10 668	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 952	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.3
MV16 669	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 969	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19
MV12 670	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1075	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.7
MV9 696	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1099	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
MV7 730	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1141	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17
MV6 751	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1187	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.5
MV8 755	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1235	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16
MV5 756	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1260	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.7
MV25 757	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1339	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15
MV2 758	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1369	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.7
MV4 760	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1369	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.7
TR5 762	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 24	Freq A	G_HM 4.2	C_Air 3.5	G_Dist (m) 1487	C_Div 74.4	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.7
MV1 764	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1429	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.1
MV29 766	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1470	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.8
MV24 768	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1498	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5

MV21 770	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1548	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.1
MV28 772	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1607	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6
MV23 774	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1657	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.2
MV11 775	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1222	C_Div 72.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.1
MV20 776	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1734	C_Div 75.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.6
MV27 777	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1771	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.3
MV22 778	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1823	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV31 779	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1826	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV3 780	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 12	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1337	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12
MV33 781	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1950	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV46 782	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1444	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11
MV19 783	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 17	Freq A	G_HM 3.2	C_Air 5.4	G_Dist (m) 593	C_Div 66.5	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.6
DSTAT 785	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 17	Freq A	G_HM 3.5	C_Air 1.4	G_Dist (m) 1520	C_Div 74.6	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
MV26 787	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1878	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.5
MV30 789	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 7	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1930	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.2
MV47 790	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 6.9	G_Dist (m) 1327	C_Div 73.5	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.9
LR 792	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 5	Freq A	G_HM 5.6	C_Air 3.5	G_Dist (m) 1519	C_Div 74.6	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.9
MV19T 794	X (m) 519745.7	Y (m) 4882084	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 592	C_Div 66.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.4

MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R21
X: 520115
Y: 4882572
Z: 4.5

MV17 672	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 29	Freq A	G_HM 3.2	C_Air 7.9	G_Dist (m) 430	C_Div 63.7	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 29.3
MV18 674	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.3	G_Dist (m) 474	C_Div 64.5	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.1
MV16 694	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.5	G_Dist (m) 493	C_Div 64.9	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27.5
MV13 698	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.3	G_Dist (m) 619	C_Div 66.8	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.6
MV12 700	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.5	G_Dist (m) 651	C_Div 67.3	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24
MV14 702	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 670	C_Div 67.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.6
MV15 704	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 756	C_Div 68.6	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.1
MV9 706	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 818	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.2
MV8 708	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 859	C_Div 69.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.5
TRS 710	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 29	Freq A	G_HM 4.2	C_Air 2.4	G_Dist (m) 922	C_Div 70.3	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 29
MV10 712	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 926	C_Div 70.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.6
MV5 714	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1006	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.6
MV4	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

716	519089.8	4882595	2	0	0	100.3	18	A	3.2	11	1025	71.2	-0.2	0	3.2	0	0	0	0	18.3
MV6 718	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1028	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.3
MV7 720	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1087	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.6
MV11 722	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 776	C_Div 68.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.8
MV25 724	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1097	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
MV21 726	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1151	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV24 728	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1191	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.5
MV1 753	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1195	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV2 765	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1212	C_Div 72.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.2
MV46 767	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 17	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 871	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.4
MV29 769	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1272	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.6
MV20 771	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1303	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.3
MV23 773	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1304	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.3
MV28 796	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1349	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.9
MV22 798	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1434	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.1
DSTAT 800	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 22	Freq A	G_HM 3.5	C_Air 1	G_Dist (m) 953	C_Div 70.6	C_Ground 2.9	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.1
MV27 802	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1459	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV31 804	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1581	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.8
MV33 806	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1735	C_Div 75.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.6

MV3 808	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1245	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.9
MV35 810	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1915	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV26 812	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1538	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.2
MV19 814	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 16	Freq A	G_HM 3.2	C_Air 5.5	G_Dist (m) 608	C_Div 66.7	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.3
MV30 816	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1651	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.2
MV32 818	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1794	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.1
MV47 820	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 14	Freq A	G_HM 3.2	C_Air 5.8	G_Dist (m) 738	C_Div 68.4	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.3
LR 822	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 10	Freq A	G_HM 5.6	C_Air 2.4	G_Dist (m) 951	C_Div 70.6	C_Ground -1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV40 824	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 2	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 1748	C_Div 75.9	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.7
MV17T 826	X (m) 519691.4	Y (m) 4882500	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 430	C_Div 63.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.6
MV18T 828	X (m) 519724.2	Y (m) 4882310	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 471	C_Div 64.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.7
MV16T 830	X (m) 519640	Y (m) 4882695	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 491	C_Div 64.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.3
MV19T 832	X (m) 519745.7	Y (m) 4882084	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 612	C_Div 66.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.1
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R22
X: 520087

Y: 4881714
Z: 4.5

	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15 671	519559	4882060	2	0	0	100.3	24	A	3.2	9.4	631	67	-0.5	0	3.2	0	0	0	0	24.4
MV18 673	519724.7	4882304	2	0	0	100.3	23	A	3.2	9.7	692	67.8	-0.4	0	3.2	0	0	0	0	23.2
MV14 675	519549	4882214	2	0	0	100.3	22	A	3.2	9.9	734	68.3	-0.4	0	3.2	0	0	0	0	22.5
MV10 676	519383.4	4882004	2	0	0	100.3	22	A	3.2	10	761	68.6	-0.4	0	3.2	0	0	0	0	22
MV17 677	519691.9	4882494	2	0	0	100.3	20	A	3.2	10.5	874	69.8	-0.3	0	3.2	0	0	0	0	20.3
MV13 678	519509.2	4882444	2	0	0	100.3	20	A	3.2	10.7	931	70.4	-0.3	0	3.2	0	0	0	0	19.5
MV7 680	519194	4881994	2	0	0	100.3	19	A	3.2	10.7	936	70.4	-0.3	0	3.2	0	0	0	0	19.5
MV6 682	519159.5	4882194	2	0	0	100.3	18	A	3.2	11.1	1044	71.4	-0.2	0	3.2	0	0	0	0	18.1
MV9 684	519311	4882424	2	0	0	100.3	18	A	3.2	11.1	1052	71.4	-0.2	0	3.2	0	0	0	0	18
MV16 686	519639.5	4882701	2	0	0	100.3	18	A	3.2	11.2	1084	71.7	-0.2	0	3.2	0	0	0	0	17.6
MV12 688	519470.7	4882665	2	0	0	100.3	17	A	3.2	11.3	1133	72.1	-0.2	0	3.2	0	0	0	0	17.1
MV5 690	519126.6	4882384	2	0	0	100.3	17	A	3.2	11.4	1171	72.4	-0.2	0	3.2	0	0	0	0	16.7
MV2 692	518973.4	4882164	2	0	0	100.3	16	A	3.2	11.5	1201	72.6	-0.2	0	3.2	0	0	0	0	16.3
MV8 695	519258.3	4882631	2	0	0	100.3	16	A	3.2	11.6	1236	72.8	-0.1	0	3.2	0	0	0	0	16
MV1 701	518942.3	4882344	2	0	0	100.3	15	A	3.2	11.8	1307	73.3	-0.1	0	3.2	0	0	0	0	15.3
MV4 703	519089.8	4882595	2	0	0	100.3	15	A	3.2	11.9	1331	73.5	-0.1	0	3.2	0	0	0	0	15
TR5 705	519493.4	4883252	4	0	0	100.8	22	A	4.2	3.8	1649	75.3	-0.8	0	4.2	0	0	0	0	22.5
MV3	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

707	518997.6	4882024	2	0	0	97.3	14	A	3.2	11.3	1133	72.1	-0.2	0	3.2	0	0	0	0	14.1
MV25 709	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1736	C_Div 75.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.6
MV11 711	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1279	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.5
MV19 713	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 18	Freq A	G_HM 3.2	C_Air 5.2	G_Dist (m) 508	C_Div 65.1	C_Ground 0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.2
MV29 715	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1868	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.6
MV24 717	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1889	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV21 719	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1924	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.2
MV46 721	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1621	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.5
DSTAT 723	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 16	Freq A	G_HM 3.5	C_Air 1.5	G_Dist (m) 1682	C_Div 75.5	C_Ground 3.2	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV47 725	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.3	G_Dist (m) 1561	C_Div 74.9	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.1
LR 727	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 4	Freq A	G_HM 5.6	C_Air 3.8	G_Dist (m) 1682	C_Div 75.5	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.7
MV19T 734	X (m) 519745.7	Y (m) 4882084	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 504	C_Div 65	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R23
X: 519858
Y: 4881880
Z: 4.5

MV15 892	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 32	Freq A	G_HM 3.2	C_Air 7	G_Dist (m) 349	C_Div 61.9	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 32
MV18 894	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 29	Freq A	G_HM 3.2	C_Air 8.1	G_Dist (m) 444	C_Div 64	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.9
MV14 896	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 29	Freq A	G_HM 3.2	C_Air 8.2	G_Dist (m) 455	C_Div 64.2	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.6
MV10 902	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.5	G_Dist (m) 490	C_Div 64.8	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27.6
MV17 904	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.4	G_Dist (m) 636	C_Div 67.1	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.3
MV13 906	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 663	C_Div 67.4	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.8
MV7 908	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 674	C_Div 67.6	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.6

MV6 910	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 766	C_Div 68.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22
MV9 912	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 771	C_Div 68.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 21.9
MV16 914	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 850	C_Div 69.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.7
MV19 935	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 27	Freq A	G_HM 3.2	C_Air 3.6	G_Dist (m) 238	C_Div 58.5	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 26.6
MV12 936	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 876	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.3
MV5 937	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 888	C_Div 70	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.1
MV2 939	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 929	C_Div 70.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.6
MV8 941	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 961	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.1
MV1 943	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1027	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.3
MV4 945	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1050	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18
MV3 947	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 17	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 872	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.3
TRS 962	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 24	Freq A	G_HM 4.2	C_Air 3.3	G_Dist (m) 1420	C_Div 74	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 24.2
MV11 1164	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1017	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.4
MV25 1167	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1745	C_Div 75.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.5
MV21 1169	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1873	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.6
MV24 1171	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1876	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.6
MV29 1174	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1897	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.4
MV46 1175	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1400	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.4

DSTAT 1178	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 18	Freq A	G_HM 3.5	C_Air 1.4	G_Dist (m) 1453	C_Div 74.2	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.9
MV47 1181	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 7	G_Dist (m) 1374	C_Div 73.8	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.5
MV19T 1184	X (m) 519745.7	Y (m) 4882084	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 9	Freq A	G_HM 3.2	C_Air 0.8	G_Dist (m) 233	C_Div 58.3	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.2
LR 1188	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 5	Freq A	G_HM 5.6	C_Air 3.4	G_Dist (m) 1454	C_Div 74.2	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.4
MV15T 1192	X (m) 519559.5	Y (m) 4882055	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 6	Freq A	G_HM 3.2	C_Air 1.1	G_Dist (m) 346	C_Div 61.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.6
MV18T 1196	X (m) 519724.2	Y (m) 4882310	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 450	C_Div 64.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.1
MV14T 1200	X (m) 519548.5	Y (m) 4882220	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 460	C_Div 64.2	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.9
MV10T 1203	X (m) 519382.9	Y (m) 4882010	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 492	C_Div 64.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.2
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor

ID: R24

X: 518346

Y: 4883309

Z: 4.5

MV4 901	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1031	C_Div 71.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.3
TRS 903	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 27	Freq A	G_HM 4.2	C_Air 2.8	G_Dist (m) 1149	C_Div 72.2	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 26.6
MV1 905	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1134	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.1
MV8 907	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1137	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17
MV5 909	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1210	C_Div 72.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.2
MV12 911	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1296	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.4
MV2 913	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1306	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.3
MV9 915	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1309	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.2
MV6 916	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1380	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.6
MV16 917	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1429	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.1
MV13 918	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1450	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.9
MV7 919	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1565	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.9
MV17 920	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1573	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.9

MV14 922	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1627	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.4
MV11 924	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 14	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1153	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV10 926	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1667	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.1
MV18 928	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1706	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV46 930	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1225	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.1
DSTAT 932	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 20	Freq A	G_HM 3.5	C_Air 1.2	G_Dist (m) 1134	C_Div 72.1	C_Ground 3	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.4
MV15 934	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1741	C_Div 75.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.6
MV3 954	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1441	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11
MV47 956	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 7	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1488	C_Div 74.5	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.6
MV19 958	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 4	Freq A	G_HM 3.2	C_Air 7.8	G_Dist (m) 1856	C_Div 76.4	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4
LR 960	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 8	Freq A	G_HM 5.6	C_Air 2.8	G_Dist (m) 1139	C_Div 72.1	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.1
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R25
X: 518717
Y: 4883567
Z: 4.5

TRS 938	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
	519493.4	4883252	4	0	0	100.8	30	A	4.2	2.2	838	69.5	-0.9	0	4.2	0	0	0	0	30
MV4 940	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
	519089.8	4882595	2	0	0	100.3	18	A	3.2	11	1041	71.3	-0.2	0	3.2	0	0	0	0	18.1
MV8 942	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
	519258.3	4882631	2	0	0	100.3	18	A	3.2	11.2	1081	71.7	-0.2	0	3.2	0	0	0	0	17.7
MV12 944	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
	519470.7	4882665	2	0	0	100.3	17	A	3.2	11.5	1175	72.4	-0.2	0	3.2	0	0	0	0	16.6
DSTAT 946	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
	519479.3	4883283	3	0	0	96.6	24	A	3.5	0.9	814	69.2	2.7	0	3.5	0	0	0	0	23.7
MV1 948	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
	518942.3	4882344	2	0	0	100.3	16	A	3.2	11.6	1244	72.9	-0.1	0	3.2	0	0	0	0	15.9
MV5 949	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
	519126.6	4882384	2	0	0	100.3	16	A	3.2	11.7	1252	73	-0.1	0	3.2	0	0	0	0	15.8
MV16 950	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
	519639.5	4882701	2	0	0	100.3	16	A	3.2	11.7	1265	73	-0.1	0	3.2	0	0	0	0	15.7
MV46 951	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
	519569.3	4883250	2	0	0	97.3	17	A	3.2	10.6	909	70.2	-0.3	0	3.2	0	0	0	0	16.8
MV9	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

952	519311	4882424	2	0	0	100.3	15	A	3.2	11.8	1288	73.2	-0.1	0	3.2	0	0	0	0	15.5
MV13	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
953	519509.2	4882444	2	0	0	100.3	15	A	3.2	12	1374	73.8	-0.1	0	3.2	0	0	0	0	14.6
MV2	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
955	518973.4	4882164	2	0	0	100.3	14	A	3.2	12.1	1426	74.1	-0.1	0	3.2	0	0	0	0	14.1
MV6	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
957	519159.5	4882194	2	0	0	100.3	14	A	3.2	12.2	1443	74.2	-0.1	0	3.2	0	0	0	0	14
MV17	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
959	519691.9	4882494	2	0	0	100.3	14	A	3.2	12.2	1450	74.2	-0.1	0	3.2	0	0	0	0	13.9
MV11	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
963	519364.7	4882770	2	0	0	97.3	15	A	3.2	11	1027	71.2	-0.2	0	3.2	0	0	0	0	15.3
MV14	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
964	519549	4882214	2	0	0	100.3	13	A	3.2	12.5	1588	75	0	0	3.2	0	0	0	0	12.8
MV18	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
965	519724.7	4882304	2	0	0	100.3	13	A	3.2	12.6	1616	75.2	0	0	3.2	0	0	0	0	12.5
MV7	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
967	519194	4881994	2	0	0	100.3	12	A	3.2	12.7	1644	75.3	0	0	3.2	0	0	0	0	12.3
MV10	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
968	519383.4	4882004	2	0	0	100.3	12	A	3.2	12.8	1699	75.6	0	0	3.2	0	0	0	0	11.9
MV15	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
969	519559	4882060	2	0	0	100.3	12	A	3.2	12.9	1726	75.7	0	0	3.2	0	0	0	0	11.7
MV38	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
970	520380.9	4884647	2	0	0	100.3	10	A	3.2	13.4	1984	76.9	0.1	0	3.2	0	0	0	0	9.8
MV3	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
971	518997.6	4882024	2	0	0	97.3	10	A	3.2	12.5	1568	74.9	0	0	3.2	0	0	0	0	9.9
MV47	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
972	519833.3	4883254	2	0	0	89.1	9	A	3.2	6.6	1159	72.3	0.7	0	3.2	0	0	0	0	9.4
MV19	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
973	519745.2	4882090	2	0	0	89.1	4	A	3.2	7.7	1800	76.1	0.9	0	3.2	0	0	0	0	4.4
LR	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
975	519485	4883285	7	0	0	82	12	A	5.6	2.1	818	69.3	-1	0	5.6	0	0	0	0	11.6
MV40	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
977	520573.9	4884259	2	0	0	86.1	0	A	3.2	8	1982	76.9	0.9	0	3.2	0	0	0	0	0.2
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R26
X: 518236
Y: 4883477
Z: 4.5

TR5 966	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 25	Freq A	G_HM 4.2	C_Air 3.1	G_Dist (m) 1277	C_Div 73.1	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.4
MV4 1002	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1227	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.1
MV8	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

1005	519258.3	4882631	2	0	0	100.3	15	A	3.2	11.9	1327	73.5	-0.1	0	3.2	0	0	0	0	15.1
MV1 1008	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1335	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15
MV5 1010	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1410	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.3
MV12 1013	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1478	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.7
MV9 1015	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1505	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5
MV2 1018	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1506	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.4
MV6 1020	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1581	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.8
MV16 1022	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1604	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6
MV13 1023	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1640	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.3
MV17 1024	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1757	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV7 1025	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1766	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV14 1026	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1822	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV10 1027	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1867	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.6
MV11 1029	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 12	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1332	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12
MV18 1031	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1895	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.4
MV46 1033	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 12	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1352	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
DSTAT 1034	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	RefIOrd 0	Lw 96.6	LT_A 19	Freq A	G_HM 3.5	C_Air 1.2	G_Dist (m) 1258	C_Div 73	C_Ground 3	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.3
MV15 1035	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1938	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV3 1036	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1641	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.3

MV47 1037	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.4	G_Dist (m) 1613	C_Div 75.2	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.7
LR 1038	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 7	Freq A	G_HM 5.6	C_Air 3	G_Dist (m) 1264	C_Div 73	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R27
X: 519141
Y: 4883653
Z: 4.5

TRS	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
-----	-------	-------	-------	------------	---------	----	------	------	------	-------	------------	-------	----------	-----	------	---------	--------	-------	----	----------

1028	519493.4	4883252	4	0	0	100.8	35	A	4.2	1.5	533	65.5	-0.8	0	4.2	0	0	0	0	34.5
DSTAT 1030	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 29	Freq A	G_HM 3.5	C_Air 0.7	G_Dist (m) 502	C_Div 65	C_Ground 2.2	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.7
MV46 1032	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.1	G_Dist (m) 588	C_Div 66.4	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.3
MV8 1166	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1029	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.3
MV12 1170	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1041	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.1
MV4 1173	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1059	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.9
MV16 1176	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1075	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.7
MV9 1179	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1241	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.9
MV13 1182	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1264	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.7
MV5 1186	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1269	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.6
MV17 1190	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1283	C_Div 73.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.5
MV11 1194	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 17	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 911	C_Div 70.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.8
MV1 1197	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1324	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.1
MV6 1199	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1459	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV18 1202	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1470	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.8
MV14 1204	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1496	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5
MV2 1207	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1499	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5
MV38 1209	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1589	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.7
MV20 1212	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1612	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6

MV15 1215	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1647	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.3
MV21 1218	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1652	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.2
MV7 1221	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1660	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.2
MV10 1225	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1667	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.1
MV37 1229	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1699	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.9
MV39 1233	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1784	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.2
MV22 1237	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1798	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.1
MV23 1241	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1831	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV24 1245	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1883	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV25 1249	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1957	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV3 1253	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1635	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.4
MV26 1257	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 7	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1992	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.8
MV47 1261	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 13	Freq A	G_HM 3.2	C_Air 5.9	G_Dist (m) 799	C_Div 69.1	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.4
LR 1265	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 16	Freq A	G_HM 5.6	C_Air 1.4	G_Dist (m) 504	C_Div 65	C_Ground -0.8	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.3
MV19 1269	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 5	Freq A	G_HM 3.2	C_Air 7.5	G_Dist (m) 1676	C_Div 75.5	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.2
MV40 1273	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 3	Freq A	G_HM 3.2	C_Air 7.3	G_Dist (m) 1556	C_Div 74.8	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.1
MV46T 1277	X (m) 519569	Y (m) 4883256	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 2	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 584	C_Div 66.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.7
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
 ID: R28
 X: 519616
 Y: 4885730
 Z: 4.5

MV37 1059	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1143	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17
MV38 1060	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1326	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.1
MV39 1061	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1376	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.6
MV41 1062	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1730	C_Div 75.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.6
MV44 1063	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1781	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.3
MV42 1064	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1913	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV45 1065	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1951	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV40 1066	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 2	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 1755	C_Div 75.9	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.7
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
 ID: R29
 X: 520478

Y: 4885862
Z: 4.5

MV	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37 1075	520345.7	4884851	2	0	0	100.3	18	A	3.2	11	1020	71.2	-0.2	0	3.2	0	0	0	0	18.4
MV39 1076	520562.5	4884731	2	0	0	100.3	17	A	3.2	11.3	1134	72.1	-0.2	0	3.2	0	0	0	0	17.1
MV38 1077	520380.9	4884647	2	0	0	100.3	16	A	3.2	11.6	1219	72.7	-0.1	0	3.2	0	0	0	0	16.2
MV44 1078	521154.3	4884833	2	0	0	100.3	16	A	3.2	11.6	1231	72.8	-0.1	0	3.2	0	0	0	0	16
MV41 1079	520981.3	4884668	2	0	0	100.3	15	A	3.2	11.8	1296	73.3	-0.1	0	3.2	0	0	0	0	15.4
MV45 1080	521201.3	4884593	2	0	0	100.3	14	A	3.2	12.2	1460	74.3	0	0	3.2	0	0	0	0	13.8
MV42 1081	521026.6	4884437	2	0	0	100.3	13	A	3.2	12.4	1527	74.7	0	0	3.2	0	0	0	0	13.3
MV40 1082	520573.9	4884259	2	0	0	86.1	3	A	3.2	7.4	1606	75.1	0.8	0	3.2	0	0	0	0	2.7
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R30
X: 520324
Y: 4884070
Z: 4.5

MV20 1091	520751.7	4883709	2	0	0	100.3	26	A	3.2	9	560	66	-0.5	0	3.2	0	0	0	0	25.9
MV38 1092	520380.9	4884647	2	0	0	100.3	25	A	3.2	9.1	580	66.3	-0.5	0	3.2	0	0	0	0	25.5

MV22 1093	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 693	C_Div 67.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.2
MV39 1094	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 703	C_Div 67.9	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23
MV21 1095	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 729	C_Div 68.3	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.6
MV37 1096	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 781	C_Div 68.9	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.7
MV42 1097	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 793	C_Div 69	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.5
MV23 1098	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 825	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21
MV41 1099	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 889	C_Div 70	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.1
MV27 1100	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 955	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.2
MV24 1101	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 977	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.9
MV45 1102	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1021	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.4
MV28 1103	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1103	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.4
TRS 1104	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 26	Freq A	G_HM 4.2	C_Air 2.8	G_Dist (m) 1165	C_Div 72.3	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.5
MV44 1105	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1128	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.1
MV25 1106	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1151	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV31 1107	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1184	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.5
MV26 1108	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 17	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 877	C_Div 69.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.3
MV29 1109	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1253	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.8
MV33 1110	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1323	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.1

MV36 1111	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1384	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.5
MV35 1112	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1477	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.7
MV16 1113	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1531	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.2
MV30 1114	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 14	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1104	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.4
MV46 1115	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 14	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1114	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.3
MV40 1116	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 21	Freq A	G_HM 3.2	C_Air 4.2	G_Dist (m) 313	C_Div 60.9	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.5
MV12 1117	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1644	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.3
MV17 1118	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1698	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.9
DSTAT 1119	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 20	Freq A	G_HM 3.5	C_Air 1.2	G_Dist (m) 1155	C_Div 72.3	C_Ground 3	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.2
MV32 1120	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1257	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.8
MV8 1121	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1791	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.2
MV13 1122	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1819	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11
MV18 1123	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1865	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.6
MV4 1124	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1923	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.2
MV9 1125	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1933	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.2
MV11 1126	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1616	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 9.5
MV47 1127	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 12	Freq A	G_HM 3.2	C_Air 6.2	G_Dist (m) 952	C_Div 70.6	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.6
LR 1128	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 8	Freq A	G_HM 5.6	C_Air 2.8	G_Dist (m) 1149	C_Div 72.2	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 8
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

1129	520573.5	4884265	2	0	0	69.9	8	A	3.2	1	317	61	0.3	0	3.2	0	0	0	0	7.6
MV20T 1130	X (m) 520751.2	Y (m) 4883715	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 556	C_Div 65.9	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1
MV38T 1131	X (m) 520380.4	Y (m) 4884653	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 585	C_Div 66.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.5
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R31
X: 520048
Y: 4884092
Z: 4.5

MV38	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1177	520380.9	4884647	2	0	0	100.3	24	A	3.2	9.5	647	67.2	-0.4	0	3.2	0	0	0	0	24.1
MV20	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1180	520751.7	4883709	2	0	0	100.3	21	A	3.2	10.2	801	69.1	-0.4	0	3.2	0	0	0	0	21.4
MV37	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1183	520345.7	4884851	2	0	0	100.3	21	A	3.2	10.2	815	69.2	-0.3	0	3.2	0	0	0	0	21.2
MV39	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1187	520562.5	4884731	2	0	0	100.3	21	A	3.2	10.3	820	69.3	-0.3	0	3.2	0	0	0	0	21.1
MV21	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1191	520786.7	4883507	2	0	0	100.3	19	A	3.2	10.7	942	70.5	-0.3	0	3.2	0	0	0	0	19.4
MV22	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1195	520936.6	4883747	2	0	0	100.3	19	A	3.2	10.8	953	70.6	-0.3	0	3.2	0	0	0	0	19.2
TRS	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1198	519493.4	4883252	4	0	0	100.8	28	A	4.2	2.5	1006	71.1	-0.9	0	4.2	0	0	0	0	28.1
MV42	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1201	521026.6	4884437	2	0	0	100.3	18	A	3.2	11	1038	71.3	-0.2	0	3.2	0	0	0	0	18.2
MV23	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1205	520969.5	4883557	2	0	0	100.3	18	A	3.2	11.1	1066	71.6	-0.2	0	3.2	0	0	0	0	17.9
MV41	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1208	520981.3	4884668	2	0	0	100.3	17	A	3.2	11.2	1097	71.8	-0.2	0	3.2	0	0	0	0	17.5
MV24	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

1211	521002.3	4883367	2	0	0	100.3	16	A	3.2	11.5	1199	72.6	-0.2	0	3.2	0	0	0	0	16.4
MV27	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1214	521154	4883597	2	0	0	100.3	16	A	3.2	11.6	1212	72.7	-0.1	0	3.2	0	0	0	0	16.2
MV45	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1217	521201.3	4884593	2	0	0	100.3	16	A	3.2	11.7	1258	73	-0.1	0	3.2	0	0	0	0	15.8
MV44	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1220	521154.3	4884833	2	0	0	100.3	15	A	3.2	11.9	1332	73.5	-0.1	0	3.2	0	0	0	0	15
MV28	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1224	521190.4	4883387	2	0	0	100.3	15	A	3.2	11.9	1343	73.6	-0.1	0	3.2	0	0	0	0	14.9
MV25	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1228	521036.9	4883167	2	0	0	100.3	15	A	3.2	12	1354	73.6	-0.1	0	3.2	0	0	0	0	14.8
MV46	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1232	519569.3	4883250	2	0	0	97.3	16	A	3.2	10.8	968	70.7	-0.3	0	3.2	0	0	0	0	16
MV31	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1236	521375.5	4883527	2	0	0	100.3	14	A	3.2	12.2	1443	74.2	-0.1	0	3.2	0	0	0	0	14
MV16	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1240	519639.5	4882701	2	0	0	100.3	14	A	3.2	12.2	1450	74.2	-0.1	0	3.2	0	0	0	0	13.9
MV29	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1244	521223.2	4883197	2	0	0	100.3	14	A	3.2	12.3	1477	74.4	0	0	3.2	0	0	0	0	13.7
DSTAT	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1248	519479.3	4883283	3	0	0	96.6	22	A	3.5	1.1	989	70.9	2.9	0	3.5	0	0	0	0	21.7
MV12	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1252	519470.7	4882665	2	0	0	100.3	13	A	3.2	12.4	1539	74.7	0	0	3.2	0	0	0	0	13.2
MV33	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1256	521543.7	4883557	2	0	0	100.3	13	A	3.2	12.5	1589	75	0	0	3.2	0	0	0	0	12.8
MV26	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1260	521131.6	4883727	2	0	0	97.3	14	A	3.2	11.4	1143	72.2	-0.2	0	3.2	0	0	0	0	14
MV17	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1264	519691.9	4882494	2	0	0	100.3	12	A	3.2	12.7	1637	75.3	0	0	3.2	0	0	0	0	12.4
MV36	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1268	521687.4	4883833	2	0	0	100.3	12	A	3.2	12.7	1660	75.4	0	0	3.2	0	0	0	0	12.2
MV8	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1272	519258.3	4882631	2	0	0	100.3	12	A	3.2	12.7	1661	75.4	0	0	3.2	0	0	0	0	12.2
MV13	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1276	519509.2	4882444	2	0	0	100.3	12	A	3.2	12.9	1734	75.8	0	0	3.2	0	0	0	0	11.6
MV35	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1280	521726.4	4883607	2	0	0	100.3	12	A	3.2	12.9	1747	75.8	0.1	0	3.2	0	0	0	0	11.5

MV4 1283	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1777	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.3
MV18 1285	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1817	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11
MV9 1287	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1824	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV30 1290	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1371	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.7
MV5 1293	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1941	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV14 1295	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1943	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV11 1297	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1488	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.6
MV32 1300	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1528	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV40 1303	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 14	Freq A	G_HM 3.2	C_Air 5.3	G_Dist (m) 552	C_Div 65.8	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.4
MV47 1307	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 13	Freq A	G_HM 3.2	C_Air 6.1	G_Dist (m) 865	C_Div 69.7	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6
LR 1311	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 10	Freq A	G_HM 5.6	C_Air 2.5	G_Dist (m) 984	C_Div 70.9	C_Ground -1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.7
MV40T 1315	X (m) 520573.5	Y (m) 4884265	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 2	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 553	C_Div 65.9	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.3
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Name: Existing Noise Receptor
 ID: R32
 X: 521186
 Y: 4884030
 Z: 4.5

	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22 1222	520936.6	4883747	2	0	0	100.3	31	A	3.2	7.4	377	62.5	-0.6	0	3.2	0	0	0	0	31
MV27 1226	5211154	4883597	2	0	0	100.3	29	A	3.2	8	434	63.8	-0.6	0	3.2	0	0	0	0	29.2
MV26 1230	521131.6	4883727	2	0	0	97.3	31	A	3.2	6.5	308	60.8	-0.6	0	3.2	0	0	0	0	30.7
MV42 1234	521026.6	4884437	2	0	0	100.3	29	A	3.2	8	437	63.8	-0.6	0	3.2	0	0	0	0	29.1
MV23 1238	520969.5	4883557	2	0	0	100.3	27	A	3.2	8.7	520	65.3	-0.5	0	3.2	0	0	0	0	26.8
MV31 1242	521375.5	4883527	2	0	0	100.3	26	A	3.2	8.8	538	65.6	-0.5	0	3.2	0	0	0	0	26.4
MV36 1246	521687.4	4883833	2	0	0	100.3	26	A	3.2	8.8	539	65.6	-0.5	0	3.2	0	0	0	0	26.4
MV20 1250	520751.7	4883709	2	0	0	100.3	26	A	3.2	8.8	540	65.7	-0.5	0	3.2	0	0	0	0	26.4
MV45 1254	521201.3	4884593	2	0	0	100.3	26	A	3.2	9	563	66	-0.5	0	3.2	0	0	0	0	25.8
MV30 1258	521351.3	4883667	2	0	0	97.3	27	A	3.2	7.6	399	63	-0.6	0	3.2	0	0	0	0	27.3
MV33 1262	521543.7	4883557	2	0	0	100.3	25	A	3.2	9.2	593	66.5	-0.5	0	3.2	0	0	0	0	25.2
MV28 1266	521190.4	4883387	2	0	0	100.3	24	A	3.2	9.4	643	67.2	-0.4	0	3.2	0	0	0	0	24.1
MV21 1270	520786.7	4883507	2	0	0	100.3	24	A	3.2	9.5	658	67.4	-0.4	0	3.2	0	0	0	0	23.9
MV41 1274	520981.3	4884668	2	0	0	100.3	24	A	3.2	9.6	670	67.5	-0.4	0	3.2	0	0	0	0	23.6
MV32 1278	521521.2	4883687	2	0	0	97.3	25	A	3.2	8.4	480	64.6	-0.6	0	3.2	0	0	0	0	24.9
MV35 1282	521726.4	4883607	2	0	0	100.3	23	A	3.2	9.7	686	67.7	-0.4	0	3.2	0	0	0	0	23.3
MV24	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

1286	521002.3	4883367	2	0	0	100.3	23	A	3.2	9.7	688	67.8	-0.4	0	3.2	0	0	0	0	23.3
MV44	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1289	521154.3	4884833	2	0	0	100.3	21	A	3.2	10.2	804	69.1	-0.3	0	3.2	0	0	0	0	21.4
MV29	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1292	521223.2	4883197	2	0	0	100.3	21	A	3.2	10.3	834	69.4	-0.3	0	3.2	0	0	0	0	20.9
MV25	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1305	521036.9	4883167	2	0	0	100.3	20	A	3.2	10.5	876	69.9	-0.3	0	3.2	0	0	0	0	20.3
MV39	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1309	520562.5	4884731	2	0	0	100.3	19	A	3.2	10.7	938	70.4	-0.3	0	3.2	0	0	0	0	19.4
MV38	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1313	520380.9	4884647	2	0	0	100.3	18	A	3.2	11	1014	71.1	-0.2	0	3.2	0	0	0	0	18.5
MV37	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1317	520345.7	4884851	2	0	0	100.3	17	A	3.2	11.5	1175	72.4	-0.2	0	3.2	0	0	0	0	16.6
TRS	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1321	519493.4	4883252	4	0	0	100.8	21	A	4.2	4.1	1863	76.4	-0.8	0	4.2	0	0	0	0	21
MV46	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1325	519569.3	4883250	2	0	0	97.3	8	A	3.2	13	1795	76.1	0.1	0	3.2	0	0	0	0	8.1
DSTAT	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1328	519479.3	4883283	3	0	0	96.6	15	A	3.5	1.6	1863	76.4	3.2	0	3.5	0	0	0	0	15.4
MV40	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1332	520573.9	4884259	2	0	0	86.1	13	A	3.2	5.6	654	67.3	0.6	0	3.2	0	0	0	0	12.6
MV47	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1336	519833.3	4883254	2	0	0	89.1	6	A	3.2	7.3	1559	74.9	0.8	0	3.2	0	0	0	0	6.1
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1340	521131.1	4883733	2	0	0	69.9	8	A	3.2	0.9	302	60.6	0.3	0	3.2	0	0	0	0	8
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1344	521350.8	4883673	2	0	0	69.9	6	A	3.2	1.2	394	62.9	0.2	0	3.2	0	0	0	0	5.6
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1348	520936.1	4883753	2	0	0	68.7	5	A	3.2	1.1	373	62.4	0.2	0	3.2	0	0	0	0	4.9
LR	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1352	519485	4883285	7	0	0	82	3	A	5.6	4.1	1857	76.4	-1.1	0	5.6	0	0	0	0	2.5
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1356	521520.7	4883693	2	0	0	69.9	4	A	3.2	1.4	475	64.5	0.2	0	3.2	0	0	0	0	3.8
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1360	521153.5	4883603	2	0	0	68.7	4	A	3.2	1.3	429	63.6	0.2	0	3.2	0	0	0	0	3.6
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1364	521027.3	4884431	2	0	0	68.7	4	A	3.2	1.3	432	63.7	0.2	0	3.2	0	0	0	0	3.5

MV23T 1368	X (m) 520969	Y (m) 4883563	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 515	C_Div 65.2	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.8
MV31T 1372	X (m) 521375	Y (m) 4883533	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 532	C_Div 65.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.5
MV36T 1376	X (m) 521686.9	Y (m) 4883839	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 536	C_Div 65.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.4
MV20T 1380	X (m) 520751.2	Y (m) 4883715	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 537	C_Div 65.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.4
MV45T 1384	X (m) 521200.7	Y (m) 4884599	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 569	C_Div 66.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.8
MV40T 1388	X (m) 520573.5	Y (m) 4884265	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 1	Freq A	G_HM 3.2	C_Air 1.8	G_Dist (m) 656	C_Div 67.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.6
MV33T 1392	X (m) 521543.2	Y (m) 4883563	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 588	C_Div 66.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.5
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R33
X: 522280
Y: 4883191
Z: 4.5

MV35 1299	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 692	C_Div 67.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.2
MV33 1302	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 822	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 21.1
MV36 1306	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 874	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.3
MV31 1310	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 965	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.1
MV29 1314	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1057	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18
MV28 1318	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1107	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.4
MV27 1322	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1197	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.4
MV25 1326	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1243	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.9
MV32 1329	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 17	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 906	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.9
MV24 1333	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1290	C_Div 73.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.4
MV23 1337	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1361	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.8
MV22 1341	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1454	C_Div 74.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.9
MV30 1345	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1044	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.1
MV21 1349	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1526	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.3
MV20 1353	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1614	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.5
MV42 1357	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1767	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.4
MV45 1361	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1769	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.3
MV26 1365	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1267	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.7
MV41	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

1369	520981.3	4884668	2	0	0	100.3	10	A	3.2	13.4	1967	76.9	0.1	0	3.2	0	0	0	0	9.9
MV44 1373	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1991	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.8
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R34
X: 522303
Y: 4883136
Z: 4.5

MV35 1415	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 744	C_Div 68.4	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.3
--------------	-------------------	------------------	------------	-----------------	--------------	-------------	------------	-----------	-------------	--------------	-------------------	---------------	------------------	----------	-------------	--------------	-------------	------------	---------	------------------

MV33 1418	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 868	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.4
MV36 1422	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 930	C_Div 70.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.6
MV31 1426	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1006	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.6
MV29 1430	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1082	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.7
MV28 1434	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1141	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17
MV27 1438	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1238	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16
MV25 1442	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1266	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.7
MV24 1446	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1321	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.1
MV32 1448	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 956	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.2
MV23 1450	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1398	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.4
MV22 1451	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1497	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.5
MV30 1452	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1090	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.6
MV21 1453	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1561	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13
MV20 1454	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1654	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.2
MV42 1455	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1823	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.9
MV45 1456	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1827	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.9
MV26 1457	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 12	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1312	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.2
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R35
X: 522346
Y: 4883022
Z: 4.5

MV35 1467	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 852	C_Div 69.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.6
MV33 1471	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 964	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.1
MV36 1475	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1045	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.1
MV31 1479	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1094	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
MV29 1483	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1136	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17
MV28	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

1487	521190.4	4883387	2	0	0	100.3	16	A	3.2	11.6	1212	72.7	-0.1	0	3.2	0	0	0	0	16.2
MV25 1491	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1317	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.2
MV27 1495	X (m) 5211154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1323	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.1
MV24 1499	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1387	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.5
MV23 1503	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1477	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.7
MV32 1507	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1059	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.9
MV22 1511	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1585	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.8
MV21 1515	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1633	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.4
MV30 1519	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 14	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1185	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5
MV20 1523	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1736	C_Div 75.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.6
MV42 1527	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1935	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV45 1530	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1944	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV26 1532	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1404	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R36
X: 521568
Y: 4884275
Z: 4.5

MV36 1458	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.2	G_Dist (m) 458	C_Div 64.2	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.5
MV45 1460	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.4	G_Dist (m) 486	C_Div 64.7	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27.7
MV42 1463	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 9	G_Dist (m) 565	C_Div 66	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.8
MV35 1466	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 687	C_Div 67.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.3
MV44 1470	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 695	C_Div 67.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.2
MV41 1474	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 706	C_Div 68	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23
MV33 1478	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 719	C_Div 68.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.8
MV31 1482	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 773	C_Div 68.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.9
MV27 1486	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 795	C_Div 69	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.5
MV22 1490	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 823	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.1

MV32 1494	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.1	G_Dist (m) 590	C_Div 66.4	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.2
MV30 1498	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 21	Freq A	G_HM 3.2	C_Air 9.5	G_Dist (m) 646	C_Div 67.2	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 21.1
MV23 1502	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 935	C_Div 70.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.5
MV28 1506	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 965	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.1
MV26 1510	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 20	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 701	C_Div 67.9	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.1
MV20 1514	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 993	C_Div 70.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.7
MV24 1518	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1070	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.8
MV21 1522	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1096	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.5
MV39 1526	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1104	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.4
MV29 1529	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1132	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.1
MV25 1533	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1229	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.1
MV38 1536	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1244	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.9
MV37 1539	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1351	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.8
MV40 1541	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 8	Freq A	G_HM 3.2	C_Air 6.3	G_Dist (m) 994	C_Div 71	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 8.1
MV36T 1544	X (m) 521686.9	Y (m) 4883839	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 452	C_Div 64.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 3.1
MV45T 1548	X (m) 521200.7	Y (m) 4884599	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 490	C_Div 64.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 2.3
MV32T 1552	X (m) 521520.7	Y (m) 4883693	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 2	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 584	C_Div 66.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 1.7
MV30T 1556	X (m) 521350.8	Y (m) 4883673	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 1	Freq A	G_HM 3.2	C_Air 1.8	G_Dist (m) 640	C_Div 67.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 0.8

MV42T 1560	X (m) 521027.3	Y (m) 4884431	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 563	C_Div 66	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.9
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R37
X: 522275
Y: 4884190
Z: 4.5

MV36 1462	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 688	C_Div 67.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.3
MV35 1465	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 801	C_Div 69.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.4
MV33	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

1469	521543.7	4883557	2	0	0	100.3	19	A	3.2	10.8	967	70.7	-0.3	0	3.2	0	0	0	0	19.1
MV31 1473	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1118	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.3
MV45 1477	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1147	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV27 1481	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1268	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.7
MV42 1485	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1273	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.6
MV32 1489	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 17	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 906	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV44 1493	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1292	C_Div 73.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.4
MV28 1497	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1350	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.9
MV41 1501	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1379	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.6
MV22 1505	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1410	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.3
MV29 1509	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1447	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14
MV23 1513	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1451	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV30 1517	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1062	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.9
MV24 1521	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1516	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.4
MV20 1525	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1597	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.7
MV25 1528	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1606	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6
MV21 1531	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1638	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.4
MV26 1535	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1234	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13
MV39 1538	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1796	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.1

MV38 1540	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1948	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV40 1543	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 2	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 1703	C_Div 75.6	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor

ID: R38
 X: 517912
 Y: 4883290
 Z: 4.5

MV#	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV4 1542	519089.8	4882595	2	0	0	100.3	15	A	3.2	12	1367	73.7	-0.1	0	3.2	0	0	0	0	14.7
MV1 1545	518942.3	4882344	2	0	0	100.3	14	A	3.2	12.1	1399	73.9	-0.1	0	3.2	0	0	0	0	14.4
MV8 1549	519258.3	4882631	2	0	0	100.3	14	A	3.2	12.3	1499	74.5	0	0	3.2	0	0	0	0	13.5
TRS 1553	519493.4	4883252	4	0	0	100.8	23	A	4.2	3.6	1582	75	-0.8	0	4.2	0	0	0	0	23
MV5 1557	519126.6	4882384	2	0	0	100.3	13	A	3.2	12.4	1515	74.6	0	0	3.2	0	0	0	0	13.4
MV2 1561	518973.4	4882164	2	0	0	100.3	13	A	3.2	12.4	1548	74.8	0	0	3.2	0	0	0	0	13.1
MV9 1565	519311	4882424	2	0	0	100.3	12	A	3.2	12.7	1645	75.3	0	0	3.2	0	0	0	0	12.3
MV6 1569	519159.5	4882194	2	0	0	100.3	12	A	3.2	12.7	1661	75.4	0	0	3.2	0	0	0	0	12.2
MV12 1573	519470.7	4882665	2	0	0	100.3	12	A	3.2	12.8	1679	75.5	0	0	3.2	0	0	0	0	12
MV13 1577	519509.2	4882444	2	0	0	100.3	11	A	3.2	13	1808	76.1	0.1	0	3.2	0	0	0	0	11.1
MV7 1581	519194	4881994	2	0	0	100.3	11	A	3.2	13.1	1823	76.2	0.1	0	3.2	0	0	0	0	10.9
MV16 1585	519639.5	4882701	2	0	0	100.3	11	A	3.2	13.1	1825	76.2	0.1	0	3.2	0	0	0	0	10.9
MV17 1589	519691.9	4882494	2	0	0	100.3	10	A	3.2	13.4	1950	76.8	0.1	0	3.2	0	0	0	0	10
MV10 1593	519383.4	4882004	2	0	0	100.3	10	A	3.2	13.4	1954	76.8	0.1	0	3.2	0	0	0	0	10
MV14 1597	519549	4882214	2	0	0	100.3	10	A	3.2	13.4	1959	76.8	0.1	0	3.2	0	0	0	0	10
MV11 1601	519364.7	4882770	2	0	0	97.3	10	A	3.2	12.4	1543	74.8	0	0	3.2	0	0	0	0	10.1
MV46 1605	519569.3	4883250	2	0	0	97.3	9	A	3.2	12.7	1658	75.4	0	0	3.2	0	0	0	0	9.2

MV3 1609	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1668	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.1
DSTAT 1612	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 17	Freq A	G_HM 3.5	C_Air 1.4	G_Dist (m) 1567	C_Div 74.9	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.2
MV47 1616	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 4	Freq A	G_HM 3.2	C_Air 7.9	G_Dist (m) 1922	C_Div 76.7	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.6
LR 1620	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 4	Freq A	G_HM 5.6	C_Air 3.6	G_Dist (m) 1573	C_Div 74.9	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.5
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R39
X: 520132
Y: 4883347
Z: 4.5

TRS 1613	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 33	Freq A	G_HM 4.2	C_Air 1.8	G_Dist (m) 646	C_Div 67.2	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 32.6
MV21 1617	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 674	C_Div 67.6	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.6
MV20 1621	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 718	C_Div 68.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.8
MV46 1625	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9	G_Dist (m) 571	C_Div 66.1	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.7
MV16 1629	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 812	C_Div 69.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.2
MV23 1633	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 863	C_Div 69.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.5
MV24 1637	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 871	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.4
MV22 1641	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 899	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20
MV25 1645	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 923	C_Div 70.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.6
MV12 1649	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 950	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.3
MV17 1653	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 960	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.2
DSTAT 1657	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 26	Freq A	G_HM 3.5	C_Air 0.8	G_Dist (m) 656	C_Div 67.3	C_Ground 2.5	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26
MV27 1661	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1052	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18
MV28 1665	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1059	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.9
MV13 1669	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1097	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
MV29 1673	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1101	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.4
MV18 1677	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1120	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.2
MV8 1681	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1130	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.1

MV47 1685	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 24	Freq A	G_HM 3.2	C_Air 4.2	G_Dist (m) 313	C_Div 60.9	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.6
MV9 1689	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1235	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16
MV31 1693	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1256	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.8
MV14 1697	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1274	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.6
MV4 1701	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1285	C_Div 73.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.5
MV38 1705	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1323	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.1
MV11 1709	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 960	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.2
MV5 1713	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1392	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.5
MV15 1717	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1408	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.3
MV42 1721	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1410	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.3
MV33 1725	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1427	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.1
MV39 1729	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1449	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.9
MV6 1733	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1508	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.4
MV26 1737	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1069	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.8
MV37 1741	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1519	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.3
MV10 1745	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1538	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.2
MV1 1749	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1556	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13
MV41 1753	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1570	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.9
MV35	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

1757	521726.4	4883607	2	0	0	100.3	13	A	3.2	12.6	1615	75.2	0	0	3.2	0	0	0	0	12.5
MV36 1761	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1629	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.4
MV45 1765	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1642	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.3
MV7 1769	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1646	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.3
MV2 1773	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1656	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.2
MV30 1777	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1260	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.7
MV44 1781	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1804	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.1
MV32 1785	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1430	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.1
MV3 1789	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1743	C_Div 75.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.5
MV19 1792	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 6.9	G_Dist (m) 1315	C_Div 73.4	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8
MV40 1796	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 8	Freq A	G_HM 3.2	C_Air 6.3	G_Dist (m) 1013	C_Div 71.1	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.9
LR 1800	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 14	Freq A	G_HM 5.6	C_Air 1.8	G_Dist (m) 650	C_Div 67.3	C_Ground -0.9	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV47T 1804	X (m) 519833.6	Y (m) 4883248	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 6	Freq A	G_HM 3.2	C_Air 1	G_Dist (m) 314	C_Div 60.9	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.5
MV46T 1808	X (m) 519569	Y (m) 4883256	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 2	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 570	C_Div 66.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R40
X: 518629
Y: 4881104
Z: 4.5

MV7 1639	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1054	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18
MV2 1643	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1114	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.3
MV10 1647	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1174	C_Div 72.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.6
MV6 1651	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1212	C_Div 72.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.2
MV1 1655	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1279	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.5
MV15 1659	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1334	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15
MV5 1663	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1373	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.6
MV3 1667	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 991	C_Div 70.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.8
MV14 1671	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1442	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14
MV9 1675	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1486	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.6
MV4	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

1679	519089.8	4882595	2	0	0	100.3	13	A	3.2	12.5	1561	74.9	0	0	3.2	0	0	0	0	13
MV13 1684	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1603	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6
MV18 1688	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1625	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.5
MV8 1692	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1652	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.2
MV17 1696	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1750	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.5
MV12 1700	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1774	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.3
MV16 1704	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1890	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV11 1708	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1821	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8
MV19 1712	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 7	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1489	C_Div 74.5	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.6
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R41
X: 518620
Y: 4881578
Z: 4.5

MV2 1640	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 684	C_Div 67.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.4
MV7 1644	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 709	C_Div 68	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.9
MV6 1648	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 819	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.1
MV3 1652	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.1	G_Dist (m) 584	C_Div 66.3	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.4
MV1 1656	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 831	C_Div 69.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21
MV10 1660	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 874	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.3
MV5 1664	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 952	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.3
MV15 1668	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1056	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18
MV9 1672	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1092	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
MV4 1676	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1120	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.2
MV14 1680	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1126	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.2
MV8 1683	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1231	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16
MV13 1687	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1241	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.9

MV18 1691	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1322	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.1
MV12 1694	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1380	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.6
MV17 1698	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1410	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.3
MV16 1702	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1517	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.4
TRS 1706	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 21	Freq A	G_HM 4.2	C_Air 4.2	G_Dist (m) 1889	C_Div 76.5	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.9
MV11 1710	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1405	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.3
MV46 1714	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 7	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1923	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 7.2
DSTAT 1718	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 15	Freq A	G_HM 3.5	C_Air 1.7	G_Dist (m) 1909	C_Div 76.6	C_Ground 3.2	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.1
MV19 1722	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 9	Freq A	G_HM 3.2	C_Air 6.7	G_Dist (m) 1236	C_Div 72.8	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 8.7
LR 1726	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 2	Freq A	G_HM 5.6	C_Air 4.2	G_Dist (m) 1914	C_Div 76.6	C_Ground -1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 2.2
MV3T 1730	X (m) 518997.1	Y (m) 4882030	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 2	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 588	C_Div 66.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 1.7
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R42
X: 518565
Y: 4882221
Z: 4.5

MV1 1695	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 30	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 397	C_Div 63	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 30.4
MV2 1699	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 30	Freq A	G_HM 3.2	C_Air 7.7	G_Dist (m) 412	C_Div 63.3	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 29.9
MV5 1703	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.1	G_Dist (m) 585	C_Div 66.3	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.4
MV6 1707	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.2	G_Dist (m) 595	C_Div 66.5	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.1
MV4 1711	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.5	G_Dist (m) 645	C_Div 67.2	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.1
MV7 1715	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 669	C_Div 67.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.7
MV3 1719	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 25	Freq A	G_HM 3.2	C_Air 8.3	G_Dist (m) 475	C_Div 64.5	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25
MV9 1723	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 773	C_Div 68.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.8
MV8 1727	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 806	C_Div 69.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.3
MV10 1731	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 847	C_Div 69.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.7
MV13 1735	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 970	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19

MV14 1739	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 984	C_Div 70.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.8
MV15 1743	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1007	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.6
MV12 1747	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1009	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.5
MV17 1751	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1159	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.8
MV18 1755	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1163	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.8
MV16 1759	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1177	C_Div 72.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.6
TRS 1763	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 25	Freq A	G_HM 4.2	C_Air 3.3	G_Dist (m) 1388	C_Div 73.8	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.5
MV11 1767	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 970	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16
MV46 1771	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1438	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11
DSTAT 1775	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 18	Freq A	G_HM 3.5	C_Air 1.3	G_Dist (m) 1401	C_Div 73.9	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.3
MV19 1779	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 9	Freq A	G_HM 3.2	C_Air 6.7	G_Dist (m) 1187	C_Div 72.5	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.2
MV47 1783	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.4	G_Dist (m) 1636	C_Div 75.3	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.5
LR 1787	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 6	Freq A	G_HM 5.6	C_Air 3.3	G_Dist (m) 1407	C_Div 74	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.8
MV1T 1791	X (m) 518941.8	Y (m) 4882350	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 398	C_Div 63	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.3
MV2T 1795	X (m) 518972.9	Y (m) 4882170	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 411	C_Div 63.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4
MV3T 1799	X (m) 518997.1	Y (m) 4882030	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 4	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 473	C_Div 64.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.8
MV5T 1803	X (m) 519126.1	Y (m) 4882390	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 586	C_Div 66.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.5
MV6T 1807	X (m) 519159	Y (m) 4882200	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 594	C_Div 66.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.4

MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R43
X: 518406
Y: 4882721
Z: 4.5

MV1 1794	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.5	G_Dist (m) 656	C_Div 67.3	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.9
MV4 1798	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 695	C_Div 67.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.2
MV2 1802	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 795	C_Div 69	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.5
MV5 1806	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 796	C_Div 69	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.5
MV8 1809	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 857	C_Div 69.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.6
MV6	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

1813	519159.5	4882194	2	0	0	100.3	20	A	3.2	10.6	920	70.3	-0.3	0	3.2	0	0	0	0	19.7
MV9 1817	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 953	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.3
MV12 1821	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1066	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.8
MV7 1825	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1072	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.8
MV13 1829	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1138	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17
TRS 1833	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 26	Freq A	G_HM 4.2	C_Air 2.9	G_Dist (m) 1210	C_Div 72.7	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26
MV10 1837	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1212	C_Div 72.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.2
MV16 1841	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1234	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16
MV14 1845	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1250	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.8
MV3 1849	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 17	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 914	C_Div 70.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.8
MV17 1853	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1306	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.3
MV15 1857	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1329	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.1
MV11 1861	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 960	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.2
MV18 1865	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1383	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.5
MV46 1869	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1278	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6
DSTAT 1882	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 20	Freq A	G_HM 3.5	C_Air 1.2	G_Dist (m) 1211	C_Div 72.7	C_Ground 3	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.7
MV19 1887	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 7	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1480	C_Div 74.4	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.7
MV47 1890	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1524	C_Div 74.7	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.4
LR 1894	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 7	Freq A	G_HM 5.6	C_Air 3	G_Dist (m) 1218	C_Div 72.7	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.4

MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R44
X: 520403
Y: 4883908
Z: 4.5

MV20	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1811	520751.7	4883709	2	0	0	100.3	30	A	3.2	7.6	402	63.1	-0.6	0	3.2	0	0	0	0	30.2
MV21	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1815	520786.7	4883507	2	0	0	100.3	26	A	3.2	8.9	555	65.9	-0.5	0	3.2	0	0	0	0	26

MV22 1819	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 8.9	G_Dist (m) 557	C_Div 65.9	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26
MV23 1823	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 667	C_Div 67.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.7
MV38 1827	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 739	C_Div 68.4	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.4
MV24 1831	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 808	C_Div 69.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.3
MV27 1835	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 813	C_Div 69.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.2
MV42 1839	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 818	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.1
MV39 1843	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 838	C_Div 69.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.8
MV28 1847	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 944	C_Div 70.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.4
MV37 1851	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 945	C_Div 70.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.4
MV41 1855	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 955	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.2
MV25 1859	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 975	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19
MV31 1863	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1045	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.1
MV45 1867	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1052	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18
MV26 1871	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 751	C_Div 68.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.2
TRS 1874	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 27	Freq A	G_HM 4.2	C_Air 2.8	G_Dist (m) 1121	C_Div 72	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.9
MV29 1877	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1086	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.6
MV44 1880	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1192	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV33 1884	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1194	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4

MV36 1888	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1287	C_Div 73.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.5
MV35 1892	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1357	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.8
MV30 1896	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 978	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.9
MV16 1900	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1428	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.1
MV46 1904	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1062	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.9
MV12 1908	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1554	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13
MV17 1912	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1583	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.8
MV32 1915	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 14	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1140	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14
DSTAT 1918	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 21	Freq A	G_HM 3.5	C_Air 1.2	G_Dist (m) 1116	C_Div 71.9	C_Ground 3	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.5
MV8 1921	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1715	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.7
MV13 1924	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1715	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.7
MV18 1927	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1742	C_Div 75.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.5
MV9 1930	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1843	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.8
MV4 1933	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1857	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.7
MV14 1936	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1897	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.4
MV5 1939	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1988	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 9.8
MV40 1942	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 18	Freq A	G_HM 3.2	C_Air 4.7	G_Dist (m) 390	C_Div 62.8	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.1
MV11 1945	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1541	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.2
MV47	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

1948	519833.3	4883254	2	0	0	89.1	13	A	3.2	6.1	867	69.8	0.7	0	3.2	0	0	0	0	12.6
MV19 1951	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 4	Freq A	G_HM 3.2	C_Air 7.9	G_Dist (m) 1933	C_Div 76.7	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.5
LR 1954	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 8	Freq A	G_HM 5.6	C_Air 2.7	G_Dist (m) 1109	C_Div 71.9	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.4
MV40T 1957	X (m) 520573.5	Y (m) 4884265	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 6	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 395	C_Div 62.9	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.5
MV20T 1960	X (m) 520751.2	Y (m) 4883715	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 398	C_Div 63	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.3
MV21T 1963	X (m) 520786.2	Y (m) 4883513	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 551	C_Div 65.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.1
MV22T 1964	X (m) 520936.1	Y (m) 4883753	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 555	C_Div 65.9	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R45
X: 520787
Y: 4884216
Z: 4.5

MV42	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1873	521026.6	4884437	2	0	0	100.3	33	A	3.2	6.8	326	61.3	-0.6	0	3.2	0	0	0	0	32.9
MV41	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1876	520981.3	4884668	2	0	0	100.3	28	A	3.2	8.5	492	64.8	-0.6	0	3.2	0	0	0	0	27.6
MV22	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1879	520936.6	4883747	2	0	0	100.3	28	A	3.2	8.5	492	64.8	-0.6	0	3.2	0	0	0	0	27.6
MV20	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1883	520751.7	4883709	2	0	0	100.3	27	A	3.2	8.6	508	65.1	-0.5	0	3.2	0	0	0	0	27.1
MV45	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
1886	521201.3	4884593	2	0	0	100.3	26	A	3.2	9	560	66	-0.5	0	3.2	0	0	0	0	25.9

MV39 1891	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 9	G_Dist (m) 562	C_Div 66	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 25.9
MV38 1895	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.2	G_Dist (m) 592	C_Div 66.4	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 25.2
MV23 1899	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 684	C_Div 67.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.4
MV21 1903	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 709	C_Div 68	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.9
MV44 1907	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 718	C_Div 68.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.8
MV27 1911	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 720	C_Div 68.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.7
MV37 2079	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 773	C_Div 68.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 21.8
MV26 2082	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.2	G_Dist (m) 598	C_Div 66.5	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.1
MV24 2085	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 876	C_Div 69.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.3
MV31 2088	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 906	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.9
MV28 2091	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 922	C_Div 70.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.7
MV36 2094	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 979	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.9
MV33 2097	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1004	C_Div 71	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.6
MV25 2100	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1079	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.7
MV29 2103	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1109	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.4
MV30 2106	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 787	C_Div 68.9	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.6
MV35 2109	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1120	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.2
MV40 2112	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 25	Freq A	G_HM 3.2	C_Air 3.4	G_Dist (m) 217	C_Div 57.7	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 24.6
MV32	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

2115	521521.2	4883687	2	0	0	97.3	17	A	3.2	10.6	905	70.1	-0.3	0	3.2	0	0	0	0	16.9
TRS 2118	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 23	Freq A	G_HM 4.2	C_Air 3.7	G_Dist (m) 1613	C_Div 75.2	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.8
MV16 2121	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1900	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.4
MV46 2124	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1554	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
DSTAT 2127	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 17	Freq A	G_HM 3.5	C_Air 1.5	G_Dist (m) 1607	C_Div 75.1	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV47 2130	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 7	G_Dist (m) 1354	C_Div 73.6	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.7
MV40T 2133	X (m) 520573.5	Y (m) 4884265	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 11	Freq A	G_HM 3.2	C_Air 0.7	G_Dist (m) 219	C_Div 57.8	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV42T 2136	X (m) 521027.3	Y (m) 4884431	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 6	Freq A	G_HM 3.2	C_Air 1	G_Dist (m) 323	C_Div 61.2	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.2
LR 2139	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 4	Freq A	G_HM 5.6	C_Air 3.7	G_Dist (m) 1601	C_Div 75.1	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.3
MV22T 2142	X (m) 520936.1	Y (m) 4883753	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 487	C_Div 64.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.3
MV41T 2145	X (m) 520981.9	Y (m) 4884662	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 487	C_Div 64.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.3
MV20T 2148	X (m) 520751.2	Y (m) 4883715	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 503	C_Div 65	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2
MV26T 2151	X (m) 521131.1	Y (m) 4883733	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 2	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 593	C_Div 66.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.6
MV45T 2154	X (m) 521200.7	Y (m) 4884599	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 564	C_Div 66	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.9
MV39T 2157	X (m) 520562	Y (m) 4884737	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 567	C_Div 66.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.8
MV38T 2160	X (m) 520380.4	Y (m) 4884653	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 597	C_Div 66.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.3
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R46
X: 521493
Y: 4884328
Z: 4.5

MV45 1966	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 30	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 394	C_Div 62.9	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 30.5
MV42 1969	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.4	G_Dist (m) 479	C_Div 64.6	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27.9
MV36 1972	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 27	Freq A	G_HM 3.2	C_Air 8.8	G_Dist (m) 532	C_Div 65.5	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.6
MV44 1975	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.3	G_Dist (m) 608	C_Div 66.7	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.8
MV41 1978	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.3	G_Dist (m) 614	C_Div 66.8	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.7
MV35 1981	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 758	C_Div 68.6	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.1
MV33 1984	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 773	C_Div 68.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.8

MV22 1987	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 804	C_Div 69.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.4
MV27 1990	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 806	C_Div 69.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.3
MV31 1993	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 810	C_Div 69.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.3
MV32 1996	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 21	Freq A	G_HM 3.2	C_Air 9.4	G_Dist (m) 642	C_Div 67.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.2
MV23 1999	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 932	C_Div 70.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.5
MV30 2002	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 21	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 676	C_Div 67.6	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.5
MV20 2005	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 966	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.1
MV28 2008	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 989	C_Div 70.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.8
MV26 2011	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 20	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 702	C_Div 67.9	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.1
MV39 2014	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1014	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.5
MV24 2017	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1079	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.7
MV21 2020	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1083	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.6
MV38 2023	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1157	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.8
MV29 2026	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1163	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.8
MV25 2029	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1248	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.9
MV37 2032	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1261	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.7
MV40 2035	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 9	Freq A	G_HM 3.2	C_Air 6.2	G_Dist (m) 922	C_Div 70.3	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.9
MV47 2038	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 3	Freq A	G_HM 3.2	C_Air 8	G_Dist (m) 1977	C_Div 76.9	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.2

MV45T 2041	X (m) 521200.7	Y (m) 4884599	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 399	C_Div 63	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.3
MV42T 2044	X (m) 521027.3	Y (m) 4884431	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 477	C_Div 64.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.5
MV36T 2047	X (m) 521686.9	Y (m) 4883839	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 526	C_Div 65.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.6
MV32T 2050	X (m) 521520.7	Y (m) 4883693	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 1	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 636	C_Div 67.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.9
MV30T 2053	X (m) 521350.8	Y (m) 4883673	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 0	Freq A	G_HM 3.2	C_Air 1.8	G_Dist (m) 671	C_Div 67.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.3
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T 2059	X (m) 520981.9	Y (m) 4884662	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 611	C_Div 66.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.1
MV44T 2062	X (m) 521153.7	Y (m) 4884839	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 614	C_Div 66.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
Receiver																				
Name: Existing Noise Receptor																				
ID: R47																				
X: 520935																				
Y: 4882063																				
Z: 4.5																				
MV25 1965	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1108	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.4
MV29 1968	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1170	C_Div 72.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.7
MV18 1971	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1234	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16
MV24 1974	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1305	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.3
MV17 1977	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1316	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.2
MV28 1980	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1348	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.9
MV15 1983	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1376	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.6
MV14 1986	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1394	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.4
MV16 1989	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1444	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14
MV21 1992	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1451	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV13 1995	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1476	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.7
MV23 1998	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1494	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5
MV31 2001	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1529	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.3
MV27 2004	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1549	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.1
MV10 2007	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1553	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.1
MV12	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

2010	519470.7	4882665	2	0	0	100.3	13	A	3.2	12.5	1583	75	0	0	3.2	0	0	0	0	12.8
MV33 2013	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1613	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6
MV20 2016	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1656	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.2
MV9 2019	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1664	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.1
MV22 2022	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1684	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12
MV35 2025	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1735	C_Div 75.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.6
MV7 2028	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1742	C_Div 75.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.5
MV8 2031	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1770	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.3
TR5 2034	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	RefIOrd 0	Lw 100.8	LT_A 21	Freq A	G_HM 4.2	C_Air 4.1	G_Dist (m) 1869	C_Div 76.4	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21
MV6 2037	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1780	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.3
MV5 2040	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1837	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.8
MV4 2043	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1920	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.2
MV36 2046	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1923	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.2
MV2 2049	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1964	C_Div 76.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.9
MV30 2052	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1657	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.2
MV26 2055	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1675	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.1
MV11 2058	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1722	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.7
MV32 2061	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1726	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.7
MV46 2064	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1810	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8

MV3 2067	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 7	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1938	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.1
DSTAT 2069	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 15	Freq A	G_HM 3.5	C_Air 1.7	G_Dist (m) 1899	C_Div 76.6	C_Ground 3.2	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.2
MV19 2072	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 9	Freq A	G_HM 3.2	C_Air 6.7	G_Dist (m) 1190	C_Div 72.5	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.2
MV47 2075	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.4	G_Dist (m) 1623	C_Div 75.2	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.6
LR 2078	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 2	Freq A	G_HM 5.6	C_Air 4.2	G_Dist (m) 1896	C_Div 76.6	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.3
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R48
X: 520666
Y: 4882250
Z: 4.5

MV18 2071	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 943	C_Div 70.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.4
MV25 2074	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 989	C_Div 70.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.8
MV17 2077	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1004	C_Div 71	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.6
MV29 2080	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1099	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
MV14 2083	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1118	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.3

MV16 2086	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1121	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.2
MV15 2089	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1123	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.2
MV24 2092	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1166	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.7
MV13 2095	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1173	C_Div 72.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.6
MV28 2098	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1252	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.8
MV21 2101	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1263	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.7
MV12 2104	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1265	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.7
MV10 2107	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1306	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.3
MV23 2110	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1342	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.9
MV9 2113	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1366	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.7
MV27 2116	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1432	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.1
MV8 2119	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1458	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.9
MV31 2122	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1461	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.8
MV20 2125	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1461	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.8
TR5 2128	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 23	Freq A	G_HM 4.2	C_Air 3.6	G_Dist (m) 1543	C_Div 74.8	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.3
MV7 2131	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1494	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.5
MV6 2134	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1508	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.4
MV22 2137	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1521	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.3
MV5	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

2140	519126.6	4882384	2	0	0	100.3	13	A	3.2	12.4	1545	74.8	0	0	3.2	0	0	0	0	13.1
MV33 2143	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1574	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.9
MV4 2146	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1614	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.5
MV2 2149	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1695	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.9
MV35 2152	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1722	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.7
MV1 2155	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1726	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.7
MV36 2158	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1884	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV11 2161	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1401	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV46 2164	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1484	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.6
MV26 2167	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1548	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV30 2170	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1574	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.9
MV32 2173	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1672	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.1
MV3 2176	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1684	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9
DSTAT 2179	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	RefIOrd 0	Lw 96.6	LT_A 17	Freq A	G_HM 3.5	C_Air 1.5	G_Dist (m) 1573	C_Div 74.9	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.1
MV19 2182	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 89.1	LT_A 12	Freq A	G_HM 3.2	C_Air 6.2	G_Dist (m) 935	C_Div 70.4	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV47 2185	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 6.9	G_Dist (m) 1305	C_Div 73.3	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.1
LR 2188	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	RefIOrd 0	Lw 82	LT_A 5	Freq A	G_HM 5.6	C_Air 3.6	G_Dist (m) 1570	C_Div 74.9	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.5
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor
ID: R49
X: 520857
Y: 4881730
Z: 4.5

MV18 2190	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1269	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.6
MV15 2193	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1339	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15
MV17 2196	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1393	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.5
MV14 2330	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1395	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.4
MV25 2333	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1448	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14
MV10 2336	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1499	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.5
MV29 2339	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1512	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.4
MV13 2342	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1525	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.3
MV16 2345	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1557	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13
MV24 2348	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1643	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.3
MV12 2350	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1672	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.1
MV7	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

2353	519194	4881994	2	0	0	100.3	12	A	3.2	12.8	1684	75.5	0	0	3.2	0	0	0	0	12
MV28	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2356	521190.4	4883387	2	0	0	100.3	12	A	3.2	12.8	1690	75.6	0	0	3.2	0	0	0	0	11.9
MV9	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2359	519311	4882424	2	0	0	100.3	12	A	3.2	12.8	1695	75.6	0	0	3.2	0	0	0	0	11.9
MV6	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2362	519159.5	4882194	2	0	0	100.3	11	A	3.2	12.9	1760	75.9	0.1	0	3.2	0	0	0	0	11.4
MV21	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2365	520786.7	4883507	2	0	0	100.3	11	A	3.2	13	1778	76	0.1	0	3.2	0	0	0	0	11.3
MV23	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2368	520969.5	4883557	2	0	0	100.3	11	A	3.2	13.1	1830	76.3	0.1	0	3.2	0	0	0	0	10.9
MV8	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2371	519258.3	4882631	2	0	0	100.3	11	A	3.2	13.1	1835	76.3	0.1	0	3.2	0	0	0	0	10.9
MV5	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2374	519126.6	4882384	2	0	0	100.3	11	A	3.2	13.1	1850	76.3	0.1	0	3.2	0	0	0	0	10.7
MV31	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2377	521375.5	4883527	2	0	0	100.3	11	A	3.2	13.2	1870	76.4	0.1	0	3.2	0	0	0	0	10.6
MV27	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2380	521154	4883597	2	0	0	100.3	10	A	3.2	13.2	1890	76.5	0.1	0	3.2	0	0	0	0	10.5
MV2	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2383	518973.4	4882164	2	0	0	100.3	10	A	3.2	13.3	1933	76.7	0.1	0	3.2	0	0	0	0	10.2
MV33	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2387	521543.7	4883557	2	0	0	100.3	10	A	3.2	13.4	1952	76.8	0.1	0	3.2	0	0	0	0	10
MV4	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2390	519089.8	4882595	2	0	0	100.3	10	A	3.2	13.4	1968	76.9	0.1	0	3.2	0	0	0	0	9.9
MV20	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2393	520751.7	4883709	2	0	0	100.3	10	A	3.2	13.4	1982	76.9	0.1	0	3.2	0	0	0	0	9.8
MV11	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2396	519364.7	4882770	2	0	0	97.3	8	A	3.2	13.1	1819	76.2	0.1	0	3.2	0	0	0	0	8
MV3	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2399	518997.6	4882024	2	0	0	97.3	8	A	3.2	13.2	1882	76.5	0.1	0	3.2	0	0	0	0	7.5
MV46	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2402	519569.3	4883250	2	0	0	97.3	7	A	3.2	13.4	1992	77	0.1	0	3.2	0	0	0	0	6.8
MV30	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2405	521351.3	4883667	2	0	0	97.3	7	A	3.2	13.5	1999	77	0.1	0	3.2	0	0	0	0	6.7
MV19	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2408	519745.2	4882090	2	0	0	89.1	9	A	3.2	6.6	1169	72.4	0.7	0	3.2	0	0	0	0	9.4

MV47 2411	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 4	Freq A	G_HM 3.2	C_Air 7.8	G_Dist (m) 1836	C_Div 76.3	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.1
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

Receiver

Name: Existing Noise Receptor

ID: R50

X: 519168

Y: 4881628

Z: 4.5

MV7 2218	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 31	Freq A	G_HM 3.2	C_Air 7.3	G_Dist (m) 367	C_Div 62.3	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 31.4
MV10 2221	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 29	Freq A	G_HM 3.2	C_Air 8	G_Dist (m) 433	C_Div 63.7	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 29.2
MV6 2224	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 9	G_Dist (m) 566	C_Div 66.1	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 25.8
MV2 2227	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 9	G_Dist (m) 570	C_Div 66.1	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 25.7
MV15 2230	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.1	G_Dist (m) 583	C_Div 66.3	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 25.4
MV3 2233	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 26	Freq A	G_HM 3.2	C_Air 7.9	G_Dist (m) 431	C_Div 63.7	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 26.3
MV14 2236	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 699	C_Div 67.9	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.1
MV1 2239	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 751	C_Div 68.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.2
MV5 2242	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 757	C_Div 68.6	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.1
MV9 2245	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 809	C_Div 69.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 21.3
MV18 2248	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 876	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.3
MV13 2251	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 884	C_Div 69.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.2
MV4 2254	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 970	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19

MV8 2257	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1007	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.6
MV17 2260	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1012	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.5
MV12 2263	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1080	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.7
MV16 2266	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1172	C_Div 72.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.7
TRS 2268	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 22	Freq A	G_HM 4.2	C_Air 3.8	G_Dist (m) 1657	C_Div 75.4	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.4
MV11 2271	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 14	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1158	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.8
MV46 2274	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1671	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 9.1
DSTAT 2277	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 16	Freq A	G_HM 3.5	C_Air 1.5	G_Dist (m) 1684	C_Div 75.5	C_Ground 3.2	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.4
MV19 2280	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 14	Freq A	G_HM 3.2	C_Air 5.8	G_Dist (m) 739	C_Div 68.4	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.3
MV47 2283	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 5	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 1757	C_Div 75.9	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 4.7
LR 2286	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 4	Freq A	G_HM 5.6	C_Air 3.8	G_Dist (m) 1687	C_Div 75.5	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 3.7
MV7T 2289	X (m) 519193.5	Y (m) 4882000	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 5	Freq A	G_HM 3.2	C_Air 1.1	G_Dist (m) 373	C_Div 62.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 4.9
MV3T 2292	X (m) 518997.1	Y (m) 4882030	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 5	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 437	C_Div 63.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 4.6
MV10T 2295	X (m) 519382.9	Y (m) 4882010	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 438	C_Div 63.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 3.4
MV6T 2298	X (m) 519159	Y (m) 4882200	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 572	C_Div 66.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 0.7
MV2T 2301	X (m) 518972.9	Y (m) 4882170	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 576	C_Div 66.2	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 0.7
MV15T 2304	X (m) 519559.5	Y (m) 4882055	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 579	C_Div 66.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 0.6
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor
ID: VLR1
X: 518133
Y: 4881463
Z: 4.5

MV2 2235	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1094	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
MV7 2238	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1186	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.5
MV1 2241	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1196	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV6 2244	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1260	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.7
MV5 2247	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1355	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.8
MV10 2250	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1362	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.7
MV3 2253	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1031	C_Div 71.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.3
MV4	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

2256	519089.8	4882595	2	0	0	100.3	14	A	3.2	12.3	1482	74.4	0	0	3.2	0	0	0	0	13.7
MV9	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2259	519311	4882424	2	0	0	100.3	13	A	3.2	12.4	1520	74.6	0	0	3.2	0	0	0	0	13.3
MV15	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2262	519559	4882060	2	0	0	100.3	13	A	3.2	12.4	1546	74.8	0	0	3.2	0	0	0	0	13.1
MV14	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2265	519549	4882214	2	0	0	100.3	13	A	3.2	12.6	1603	75.1	0	0	3.2	0	0	0	0	12.6
MV8	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2270	519258.3	4882631	2	0	0	100.3	12	A	3.2	12.6	1622	75.2	0	0	3.2	0	0	0	0	12.5
MV13	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2273	519509.2	4882444	2	0	0	100.3	12	A	3.2	12.8	1690	75.6	0	0	3.2	0	0	0	0	11.9
MV12	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2276	519470.7	4882665	2	0	0	100.3	11	A	3.2	13	1799	76.1	0.1	0	3.2	0	0	0	0	11.1
MV18	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2279	519724.7	4882304	2	0	0	100.3	11	A	3.2	13	1800	76.1	0.1	0	3.2	0	0	0	0	11.1
MV17	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2282	519691.9	4882494	2	0	0	100.3	11	A	3.2	13.2	1869	76.4	0.1	0	3.2	0	0	0	0	10.6
MV16	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2285	519639.5	4882701	2	0	0	100.3	10	A	3.2	13.4	1950	76.8	0.1	0	3.2	0	0	0	0	10
MV11	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2288	519364.7	4882770	2	0	0	97.3	8	A	3.2	13	1796	76.1	0.1	0	3.2	0	0	0	0	8.1
MV19	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2291	519745.2	4882090	2	0	0	89.1	5	A	3.2	7.6	1730	75.8	0.8	0	3.2	0	0	0	0	4.9
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor
ID: VLR2
X: 519108
Y: 4881632
Z: 4.5

MV7 2300	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 31	Freq A	G_HM 3.2	C_Air 7.3	G_Dist (m) 372	C_Div 62.4	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 31.2
MV10 2303	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.2	G_Dist (m) 463	C_Div 64.3	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.4
MV2 2306	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 8.9	G_Dist (m) 549	C_Div 65.8	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.2
MV6 2309	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 9	G_Dist (m) 564	C_Div 66	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.8
MV3 2312	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 27	Freq A	G_HM 3.2	C_Air 7.7	G_Dist (m) 407	C_Div 63.2	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27
MV15 2315	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.3	G_Dist (m) 622	C_Div 66.9	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.6
MV14 2318	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 730	C_Div 68.3	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.6
MV1 2321	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 731	C_Div 68.3	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.5
MV5 2324	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 752	C_Div 68.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.2
MV9 2327	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 817	C_Div 69.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.2

MV13 2331	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 906	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.9
MV18 2334	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 912	C_Div 70.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.8
MV4 2337	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 963	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.1
MV8 2340	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1010	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.5
MV17 2343	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1041	C_Div 71.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.1
MV12 2346	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1095	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.5
MV16 2349	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1194	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.4
TR5 2352	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 22	Freq A	G_HM 4.2	C_Air 3.8	G_Dist (m) 1666	C_Div 75.4	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.4
MV11 2355	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 14	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1166	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.7
MV46 2358	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1683	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 9
DSTAT 2361	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 16	Freq A	G_HM 3.5	C_Air 1.5	G_Dist (m) 1692	C_Div 75.6	C_Ground 3.2	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.4
MV19 2364	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 14	Freq A	G_HM 3.2	C_Air 5.9	G_Dist (m) 785	C_Div 68.9	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.6
MV47 2367	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 5	Freq A	G_HM 3.2	C_Air 7.7	G_Dist (m) 1777	C_Div 76	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 4.5
MV3T 2370	X (m) 518997.1	Y (m) 4882030	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 5	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 413	C_Div 63.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 5.1
LR 2373	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 4	Freq A	G_HM 5.6	C_Air 3.8	G_Dist (m) 1695	C_Div 75.6	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 3.6
MV7T 2376	X (m) 519193.5	Y (m) 4882000	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 5	Freq A	G_HM 3.2	C_Air 1.1	G_Dist (m) 377	C_Div 62.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 4.8
MV10T 2379	X (m) 519382.9	Y (m) 4882010	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 467	C_Div 64.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 2.7
MV2T 2382	X (m) 518972.9	Y (m) 4882170	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 554	C_Div 65.9	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 1.1
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

2385	519159	4882200	2	0	0	68.7	1	A	3.2	1.6	570	66.1	0.2	0	3.2	0	0	0	0	0.8
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor

ID: VLR3

X: 518832

Y: 4881323

Z: 4.5

MV7	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2351	519194	4881994	2	0	0	100.3	22	A	3.2	10	762	68.6	-0.4	0	3.2	0	0	0	0	22
MV2	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2354	518973.4	4882164	2	0	0	100.3	21	A	3.2	10.4	853	69.6	-0.3	0	3.2	0	0	0	0	20.6
MV10	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2357	519383.4	4882004	2	0	0	100.3	20	A	3.2	10.5	876	69.9	-0.3	0	3.2	0	0	0	0	20.3
MV6	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2360	519159.5	4882194	2	0	0	100.3	20	A	3.2	10.7	930	70.4	-0.3	0	3.2	0	0	0	0	19.5
MV3	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2363	518997.6	4882024	2	0	0	97.3	20	A	3.2	9.8	720	68.1	-0.4	0	3.2	0	0	0	0	19.7

MV1 2366	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1027	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.3
MV15 2369	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1035	C_Div 71.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.2
MV5 2372	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1101	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.4
MV14 2375	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1144	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17
MV9 2378	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1201	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV4 2381	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1298	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.4
MV13 2384	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1310	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.2
MV18 2386	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1326	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.1
MV8 2389	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1376	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.6
MV17 2392	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1453	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV12 2395	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1486	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.6
MV16 2398	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1597	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.7
MV11 2401	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1542	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV19 2404	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 9	Freq A	G_HM 3.2	C_Air 6.7	G_Dist (m) 1193	C_Div 72.5	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.1
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor
ID: VLR4
X: 518493
Y: 4882602
Z: 4.5

MV1 2437	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 27	Freq A	G_HM 3.2	C_Air 8.7	G_Dist (m) 518	C_Div 65.3	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.9
MV4 2440	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.2	G_Dist (m) 597	C_Div 66.5	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.1
MV2 2443	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.5	G_Dist (m) 650	C_Div 67.3	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24
MV5 2446	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 670	C_Div 67.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.6
MV8 2449	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 766	C_Div 68.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22
MV6 2452	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 782	C_Div 68.9	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.7
MV9 2455	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 837	C_Div 69.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.9
MV7	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

2458	519194	4881994	2	0	0	100.3	20	A	3.2	10.7	928	70.4	-0.3	0	3.2	0	0	0	0	19.6
MV12 2461	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 980	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.9
MV13 2463	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1028	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.3
MV10 2466	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1073	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.8
MV3 2469	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 767	C_Div 68.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.9
MV14 2472	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1125	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.2
TR5 2475	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 26	Freq A	G_HM 4.2	C_Air 2.9	G_Dist (m) 1193	C_Div 72.5	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.2
MV16 2478	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1151	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV15 2481	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1196	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV17 2483	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1204	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.3
MV11 2486	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 17	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 888	C_Div 70	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.1
MV18 2489	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1267	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.7
MV46 2492	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1256	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.8
DSTAT 2496	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 20	Freq A	G_HM 3.5	C_Air 1.2	G_Dist (m) 1198	C_Div 72.6	C_Ground 3	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.8
MV19 2500	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 7	G_Dist (m) 1353	C_Div 73.6	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.7
MV47 2504	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 7	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1491	C_Div 74.5	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.6
LR 2507	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 7	Freq A	G_HM 5.6	C_Air 2.9	G_Dist (m) 1204	C_Div 72.6	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.5
MV1T 2510	X (m) 518941.8	Y (m) 4882350	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 515	C_Div 65.2	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.8
MV4T 2513	X (m) 519089.3	Y (m) 4882601	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 596	C_Div 66.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.3

MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor
ID: VLR5
X: 520011
Y: 4883135
Z: 4.5

TRS 2464	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 35	Freq A	G_HM 4.2	C_Air 1.5	G_Dist (m) 531	C_Div 65.5	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 34.6
MV16 2467	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 9	G_Dist (m) 571	C_Div 66.1	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.6
MV46 2470	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 26	Freq A	G_HM 3.2	C_Air 8.2	G_Dist (m) 456	C_Div 64.2	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.5

MV12 2473	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 716	C_Div 68.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.8
MV17 2476	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 716	C_Div 68.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.8
MV47 2479	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 28	Freq A	G_HM 3.2	C_Air 3.4	G_Dist (m) 214	C_Div 57.6	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 27.7
DSTAT 2482	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 28	Freq A	G_HM 3.5	C_Air 0.8	G_Dist (m) 552	C_Div 65.8	C_Ground 2.3	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 27.8
MV13 2485	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 854	C_Div 69.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.6
MV21 2488	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 860	C_Div 69.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.5
MV18 2491	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 879	C_Div 69.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.3
MV8 2495	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 906	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.9
MV20 2499	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 937	C_Div 70.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.5
MV9 2503	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 998	C_Div 71	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.7
MV24 2506	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1018	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.4
MV25 2509	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1026	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.3
MV14 2512	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1031	C_Div 71.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.3
MV23 2515	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1047	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.1
MV11 2518	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 19	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 742	C_Div 68.4	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.3
MV4 2521	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1068	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.8
MV22 2524	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1110	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.3
MV5 2527	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1160	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.8
MV15	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

2530	519559	4882060	2	0	0	100.3	17	A	3.2	11.4	1166	72.3	-0.2	0	3.2	0	0	0	0	16.7
MV28	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2533	521190.4	4883387	2	0	0	100.3	16	A	3.2	11.5	1206	72.6	-0.2	0	3.2	0	0	0	0	16.3
MV29	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2536	521223.2	4883197	2	0	0	100.3	16	A	3.2	11.6	1214	72.7	-0.1	0	3.2	0	0	0	0	16.2
MV27	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2539	521154	4883597	2	0	0	100.3	16	A	3.2	11.6	1233	72.8	-0.1	0	3.2	0	0	0	0	16
MV6	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2542	519159.5	4882194	2	0	0	100.3	16	A	3.2	11.7	1269	73.1	-0.1	0	3.2	0	0	0	0	15.6
MV10	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2545	519383.4	4882004	2	0	0	100.3	15	A	3.2	11.8	1294	73.2	-0.1	0	3.2	0	0	0	0	15.4
MV1	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2548	518942.3	4882344	2	0	0	100.3	15	A	3.2	11.9	1330	73.5	-0.1	0	3.2	0	0	0	0	15.1
MV7	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2551	519194	4881994	2	0	0	100.3	14	A	3.2	12.1	1403	73.9	-0.1	0	3.2	0	0	0	0	14.4
MV31	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2554	521375.5	4883527	2	0	0	100.3	14	A	3.2	12.1	1420	74	-0.1	0	3.2	0	0	0	0	14.2
MV2	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2557	518973.4	4882164	2	0	0	100.3	14	A	3.2	12.1	1421	74.1	-0.1	0	3.2	0	0	0	0	14.2
MV38	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2560	520380.9	4884647	2	0	0	100.3	13	A	3.2	12.5	1556	74.8	0	0	3.2	0	0	0	0	13
MV33	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2563	521543.7	4883557	2	0	0	100.3	13	A	3.2	12.5	1590	75	0	0	3.2	0	0	0	0	12.7
MV42	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2566	521026.6	4884437	2	0	0	100.3	12	A	3.2	12.7	1651	75.4	0	0	3.2	0	0	0	0	12.2
MV39	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2569	520562.5	4884731	2	0	0	100.3	12	A	3.2	12.8	1688	75.5	0	0	3.2	0	0	0	0	12
MV37	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2572	520345.7	4884851	2	0	0	100.3	11	A	3.2	12.9	1748	75.9	0.1	0	3.2	0	0	0	0	11.5
MV35	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2575	521726.4	4883607	2	0	0	100.3	11	A	3.2	13	1779	76	0.1	0	3.2	0	0	0	0	11.3
MV26	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2578	521131.6	4883727	2	0	0	97.3	13	A	3.2	11.7	1267	73.1	-0.1	0	3.2	0	0	0	0	12.7
MV41	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2581	520981.3	4884668	2	0	0	100.3	11	A	3.2	13.1	1814	76.2	0.1	0	3.2	0	0	0	0	11
MV36	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2584	521687.4	4883833	2	0	0	100.3	11	A	3.2	13.1	1816	76.2	0.1	0	3.2	0	0	0	0	11

MV45 2587	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1882	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV30 2590	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1442	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11
MV3 2593	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1504	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV32 2596	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1608	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.6
MV19 2601	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 10	Freq A	G_HM 3.2	C_Air 6.5	G_Dist (m) 1078	C_Div 71.7	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.2
LR 2606	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 16	Freq A	G_HM 5.6	C_Air 1.5	G_Dist (m) 547	C_Div 65.8	C_Ground -0.9	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.5
MV40 2609	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 6	Freq A	G_HM 3.2	C_Air 6.8	G_Dist (m) 1257	C_Div 73	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.5
MV47T 2612	X (m) 519833.6	Y (m) 4883248	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 10	Freq A	G_HM 3.2	C_Air 0.7	G_Dist (m) 211	C_Div 57.5	C_Ground 0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV46T 2615	X (m) 519569	Y (m) 4883256	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 4	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 458	C_Div 64.2	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.1
MV16T 2618	X (m) 519640	Y (m) 4882695	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 575	C_Div 66.2	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.7
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
Receiver																				
Name: Vacant Lot Noise Receptor																				
ID: VLR6																				
X: 520196																				
Y: 4881971																				
Z: 4.5																				
MV18 2508	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 9.1	G_Dist (m) 577	C_Div 66.2	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.5
MV15 2511	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.4	G_Dist (m) 643	C_Div 67.2	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.1
MV14 2514	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 691	C_Div 67.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.2
MV17 2517	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 726	C_Div 68.2	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.6
MV10 2520	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 813	C_Div 69.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.2
MV13 2523	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 834	C_Div 69.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.9
MV16 2526	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 918	C_Div 70.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.7
MV9 2529	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 994	C_Div 70.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.7
MV7 2532	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1002	C_Div 71	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.6
MV12 2535	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1004	C_Div 71	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.6
MV6 2538	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1060	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.9
MV5 2541	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1146	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV8 2544	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1147	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV2 2547	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1238	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16
MV4 2550	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1270	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.6

MV1 2553	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1308	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.3
TRS 2556	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 24	Freq A	G_HM 4.2	C_Air 3.4	G_Dist (m) 1461	C_Div 74.3	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.9
MV25 2559	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1462	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.8
MV29 2562	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1599	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.7
MV24 2565	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1612	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.6
MV11 2568	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 14	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1153	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.9
MV21 2571	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1645	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.3
MV3 2573	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1200	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.4
MV19 2576	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 19	Freq A	G_HM 3.2	C_Air 5	G_Dist (m) 466	C_Div 64.4	C_Ground 0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.2
MV28 2579	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1730	C_Div 75.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.6
MV23 2582	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1764	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.4
MV20 2585	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1824	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.9
MV27 2588	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1887	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.5
MV22 2591	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1924	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10.2
MV31 2594	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1952	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10
MV46 2597	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1425	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.2
DSTAT 2599	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 18	Freq A	G_HM 3.5	C_Air 1.4	G_Dist (m) 1495	C_Div 74.5	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.6
MV26 2602	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 7	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1989	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 6.8
MV47	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

2604	519833.3	4883254	2	0	0	89.1	8	A	3.2	6.9	1334	73.5	0.8	0	3.2	0	0	0	0	7.9
LR 2607	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 5	Freq A	G_HM 5.6	C_Air 3.5	G_Dist (m) 1494	C_Div 74.5	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.1
MV19T 2610	X (m) 519745.7	Y (m) 4882084	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 464	C_Div 64.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.8
MV18T 2613	X (m) 519724.2	Y (m) 4882310	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 581	C_Div 66.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.6
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor
ID: VLR7
X: 520133
Y: 4882452
Z: 4.5

MV18 2574	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 29	Freq A	G_HM 3.2	C_Air 8	G_Dist (m) 434	C_Div 63.8	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 29.2
MV17 2577	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 29	Freq A	G_HM 3.2	C_Air 8	G_Dist (m) 443	C_Div 63.9	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.9
MV16 2580	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 8.9	G_Dist (m) 553	C_Div 65.9	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.1
MV13 2583	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.3	G_Dist (m) 624	C_Div 66.9	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.5
MV14 2586	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.4	G_Dist (m) 631	C_Div 67	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.4
MV15 2589	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 695	C_Div 67.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.2
MV12 2592	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 696	C_Div 67.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.2
MV9 2595	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 823	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.1
MV10 2598	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 873	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.3
MV8 2600	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 893	C_Div 70	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.1
TRS 2603	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 28	Freq A	G_HM 4.2	C_Air 2.6	G_Dist (m) 1025	C_Div 71.2	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27.9

MV6 2605	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1007	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.6
MV5 2608	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1009	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.5
MV7 2611	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1045	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.1
MV4 2614	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1053	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18
MV25 2617	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1152	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.9
MV11 2620	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 18	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 831	C_Div 69.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.9
MV2 2623	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1195	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.4
MV1 2626	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1196	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.4
MV21 2629	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1241	C_Div 72.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.9
MV24 2632	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1262	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.7
MV29 2635	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1320	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.1
MV46 2638	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 977	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.9
MV23 2641	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1386	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.5
MV20 2644	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1401	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.4
MV28 2647	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1411	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.3
MV22 2650	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1524	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.3
MV27 2653	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1534	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.2
DSTAT 2656	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 21	Freq A	G_HM 3.5	C_Air 1.1	G_Dist (m) 1057	C_Div 71.5	C_Ground 3	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 21.1

MV31 2659	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1643	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.3
MV3 2662	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1213	C_Div 72.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.2
MV33 2665	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1792	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.2
MV19 2668	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 18	Freq A	G_HM 3.2	C_Air 5.2	G_Dist (m) 531	C_Div 65.5	C_Ground 0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.8
MV35 2671	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1968	C_Div 76.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 9.9
MV26 2674	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1619	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 9.5
MV30 2676	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1720	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 8.7
MV32 2679	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1858	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 7.7
MV47 2682	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 13	Freq A	G_HM 3.2	C_Air 6	G_Dist (m) 856	C_Div 69.7	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.7
LR 2685	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 9	Freq A	G_HM 5.6	C_Air 2.6	G_Dist (m) 1055	C_Div 71.5	C_Ground -1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 8.9
MV40 2688	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 1	Freq A	G_HM 3.2	C_Air 7.8	G_Dist (m) 1860	C_Div 76.4	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 1
MV18T 2691	X (m) 519724.2	Y (m) 4882310	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 433	C_Div 63.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 3.5
MV17T 2694	X (m) 519691.4	Y (m) 4882500	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 444	C_Div 64	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 3.2
MV19T 2697	X (m) 519745.7	Y (m) 4882084	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 534	C_Div 65.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 1.4
MV16T 2700	X (m) 519640	Y (m) 4882695	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 550	C_Div 65.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 1.1
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor

ID: VLR8

X: 521831

Y: 4884149

Z: 4.5

MV36 2709	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 32	Freq A	G_HM 3.2	C_Air 7	G_Dist (m) 347	C_Div 61.8	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 32.1
MV35 2712	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 8.9	G_Dist (m) 552	C_Div 65.8	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.1
MV33 2715	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.5	G_Dist (m) 658	C_Div 67.4	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.9
MV45 2718	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 771	C_Div 68.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.9
MV31 2721	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 771	C_Div 68.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.9
MV32 2724	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 23	Freq A	G_HM 3.2	C_Air 8.9	G_Dist (m) 556	C_Div 65.9	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23
MV42 2727	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 854	C_Div 69.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.6
MV27 2730	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 874	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.3
MV30 2733	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 20	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 680	C_Div 67.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.4
MV44 2736	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 962	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.1
MV22 2739	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 981	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.9
MV41 2742	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 996	C_Div 71	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.7
MV28 2744	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 996	C_Div 71	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.7
MV23 2747	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1045	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.1
MV29 2750	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1130	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.1
MV24 2753	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1140	C_Div 72.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17

MV26 2756	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 18	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 817	C_Div 69.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.2
MV20 2759	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1166	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.7
MV21 2762	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1226	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.1
MV25 2765	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1263	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.7
MV39 2768	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1396	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.4
MV38 2771	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1533	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.2
MV37 2774	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1643	C_Div 75.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.3
MV40 2777	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 6	Freq A	G_HM 3.2	C_Air 6.8	G_Dist (m) 1262	C_Div 73	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.5
MV36T 2780	X (m) 521686.9	Y (m) 4883839	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 6	Freq A	G_HM 3.2	C_Air 1	G_Dist (m) 342	C_Div 61.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.7
MV32T 2783	X (m) 521520.7	Y (m) 4883693	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 2	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 552	C_Div 65.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.3
MV35T 2786	X (m) 521725.9	Y (m) 4883613	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 547	C_Div 65.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.2
MV30T 2789	X (m) 521350.8	Y (m) 4883673	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 0	Freq A	G_HM 3.2	C_Air 1.8	G_Dist (m) 676	C_Div 67.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.2
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor
ID: VLR9
X: 521982
Y: 4885094
Z: 4.5

MV44 2745	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 868	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.4
MV45 2748	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 927	C_Div 70.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.6
MV41 2751	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1088	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.6
MV42 2754	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1159	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.8
MV36 2757	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1295	C_Div 73.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.4
MV39 2760	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1465	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.8
MV35 2763	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1509	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.4
MV33 2766	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1599	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.7
MV37 2769	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1654	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.2

MV38 2772	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1662	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.2
MV31 2775	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1681	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12
MV22 2778	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1705	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV27 2781	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1711	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV23 2784	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1841	C_Div 76.3	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.8
MV20 2787	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1853	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.7
MV28 2790	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1882	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV24 2793	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1986	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.8
MV21 2796	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1987	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.8
MV32 2799	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1481	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.7
MV30 2801	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1560	C_Div 74.9	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV26 2804	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1610	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.6
MV40 2807	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 3	Freq A	G_HM 3.2	C_Air 7.4	G_Dist (m) 1637	C_Div 75.3	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.5
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor
ID: VLR10
X: 519032
Y: 4883494
Z: 4.5

TRS 2802	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 35	Freq A	G_HM 4.2	C_Air 1.5	G_Dist (m) 521	C_Div 65.3	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 34.7
DSTAT 2805	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 29	Freq A	G_HM 3.5	C_Air 0.7	G_Dist (m) 495	C_Div 64.9	C_Ground 2.2	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 28.9
MV46 2808	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.1	G_Dist (m) 590	C_Div 66.4	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.2
MV8 2811	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 892	C_Div 70	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.1
MV4 2814	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 901	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.9
MV12 2817	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 938	C_Div 70.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.4
MV16	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

2820	519639.5	4882701	2	0	0	100.3	19	A	3.2	10.9	999	71	-0.2	0	3.2	0	0	0	0	18.7
MV9 2823	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1106	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.4
MV5 2826	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1114	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.3
MV11 2829	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 18	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 797	C_Div 69	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.5
MV13 2832	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1153	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV1 2835	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1154	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV17 2838	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1198	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV6 2841	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1306	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.3
MV2 2844	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1331	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15
MV18 2847	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1377	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.6
MV14 2850	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1381	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.6
MV7 2853	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1509	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.4
MV15 2856	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1527	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.3
MV10 2859	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1531	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.2
MV20 2862	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1733	C_Div 75.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.6
MV21 2865	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1755	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV38 2868	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1774	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.3
MV37 2871	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1889	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV22 2874	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1921	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.2

MV23 2877	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1939	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV39 2880	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1968	C_Div 76.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.9
MV24 2883	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1974	C_Div 76.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.9
MV3 2886	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1471	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.8
MV47 2889	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 13	Freq A	G_HM 3.2	C_Air 6	G_Dist (m) 836	C_Div 69.4	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13
LR 2892	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 16	Freq A	G_HM 5.6	C_Air 1.4	G_Dist (m) 499	C_Div 65	C_Ground -0.8	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV19 2895	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.3	G_Dist (m) 1575	C_Div 74.9	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6
MV40 2898	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 2	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 1721	C_Div 75.7	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.9
MV46T 2901	X (m) 519569	Y (m) 4883256	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 2	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 587	C_Div 66.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.7
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor

ID: VLR11

X: 522109

Y: 4885064

Z: 4.5

MV44	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2852	521154.3	4884833	2	0	0	100.3	19	A	3.2	10.9	982	70.8	-0.3	0	3.2	0	0	0	0	18.9
MV45	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2855	521201.3	4884593	2	0	0	100.3	18	A	3.2	11	1023	71.2	-0.2	0	3.2	0	0	0	0	18.4
MV41	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2858	520981.3	4884668	2	0	0	100.3	16	A	3.2	11.5	1195	72.5	-0.2	0	3.2	0	0	0	0	16.4
MV42	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2861	521026.6	4884437	2	0	0	100.3	16	A	3.2	11.7	1251	72.9	-0.1	0	3.2	0	0	0	0	15.8
MV36	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2864	521687.4	4883833	2	0	0	100.3	15	A	3.2	11.8	1301	73.3	-0.1	0	3.2	0	0	0	0	15.3
MV35	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2867	521726.4	4883607	2	0	0	100.3	13	A	3.2	12.3	1507	74.6	0	0	3.2	0	0	0	0	13.4

MV39 2870	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1582	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.8
MV33 2873	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1610	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.6
MV31 2875	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1703	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV27 2878	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1751	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.5
MV22 2881	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1763	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV37 2884	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1776	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.3
MV38 2887	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1778	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.3
MV23 2890	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1890	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV28 2893	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1912	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV20 2896	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1918	C_Div 76.7	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV32 2899	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1497	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV30 2902	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1589	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.7
MV26 2905	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 9	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1656	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.2
MV40 2908	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 2	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 1733	C_Div 75.8	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.8
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV41T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV38T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor
ID: VLR12
X: 518431
Y: 4882960
Z: 4.5

MV4 2876	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 753	C_Div 68.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.2
MV1 2879	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 801	C_Div 69.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 21.4
MV8 2882	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 890	C_Div 70	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.1
MV5 2885	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 903	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.9
MV2 2888	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 963	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.1
MV9 2891	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1030	C_Div 71.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.3
TRS 2894	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 27	Freq A	G_HM 4.2	C_Air 2.7	G_Dist (m) 1102	C_Div 71.8	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 27.1

MV6 2897	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1057	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18
MV12 2900	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1081	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.7
MV13 2903	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1195	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV7 2906	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1231	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16
MV16 2909	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1236	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16
MV14 2912	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1344	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.9
MV17 2915	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1344	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.9
MV11 2918	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 953	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.2
MV10 2921	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1350	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.9
MV15 2924	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1443	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14
MV18 2927	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1451	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.9
MV3 2930	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1094	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.5
MV46 2933	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 14	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1175	C_Div 72.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.6
DSTAT 2936	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 21	Freq A	G_HM 3.5	C_Air 1.1	G_Dist (m) 1097	C_Div 71.8	C_Ground 3	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.7
MV47 2939	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 7	Freq A	G_HM 3.2	C_Air 7.1	G_Dist (m) 1433	C_Div 74.1	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.1
MV19 2942	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.3	G_Dist (m) 1576	C_Div 75	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6
LR 2945	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 8	Freq A	G_HM 5.6	C_Air 2.7	G_Dist (m) 1103	C_Div 71.9	C_Ground -1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.4
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor
ID: VLR13
X: 519254
Y: 4883529
Z: 4.5

TRS 2972	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 38	Freq A	G_HM 4.2	C_Air 1.1	G_Dist (m) 366	C_Div 62.3	C_Ground -0.6	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 38
DSTAT 2975	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 33	Freq A	G_HM 3.5	C_Air 0.6	G_Dist (m) 334	C_Div 61.5	C_Ground 1.9	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 32.7
MV46 2978	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 27	Freq A	G_HM 3.2	C_Air 7.8	G_Dist (m) 421	C_Div 63.5	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.6

MV12 2981	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 891	C_Div 70	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.1
MV8 2984	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 898	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20
MV16 2987	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 913	C_Div 70.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.8
MV4 2990	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 948	C_Div 70.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 19.3
MV11 2993	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 767	C_Div 68.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.9
MV9 2996	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1107	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.4
MV13 2999	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1115	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.3
MV17 3002	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1124	C_Div 72	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.2
MV5 3005	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1152	C_Div 72.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.9
MV1 3008	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1225	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.1
MV18 3011	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1312	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.2
MV6 3014	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1338	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15
MV14 3017	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1348	C_Div 73.6	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.9
MV2 3020	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1394	C_Div 73.9	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.4
MV15 3023	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1500	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.5
MV20 3026	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1508	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.4
MV10 3029	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1531	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.2
MV21 3032	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1533	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.2
MV7	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

3035	519194	4881994	2	0	0	100.3	13	A	3.2	12.4	1536	74.7	0	0	3.2	0	0	0	0	13.2
MV38 3038	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1587	C_Div 75	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.8
MV22 3041	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1697	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.9
MV37 3044	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1714	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.8
MV23 3053	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1716	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.7
MV24 3055	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1756	C_Div 75.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.4
MV39 3058	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1777	C_Div 76	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.3
MV25 3061	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1819	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11
MV27 3064	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1901	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.4
MV28 3068	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1942	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV42 3072	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1992	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.8
MV29 3076	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.5	G_Dist (m) 1997	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.7
MV3 3088	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1527	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV47 3092	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 89.1	LT_A 16	Freq A	G_HM 3.2	C_Air 5.6	G_Dist (m) 641	C_Div 67.1	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.8
MV26 3096	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 7	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1888	C_Div 76.5	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.5
LR 3100	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	RefIOrd 0	Lw 82	LT_A 20	Freq A	G_HM 5.6	C_Air 1	G_Dist (m) 336	C_Div 61.5	C_Ground -0.5	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20
MV19 3104	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1521	C_Div 74.6	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.4
MV40 3108	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 86.1	LT_A 3	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1508	C_Div 74.6	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.5
MV46T 3112	X (m) 519569	Y (m) 4883256	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 69.9	LT_A 5	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 417	C_Div 63.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5

MV37T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Vacant Lot Noise Receptor
 ID: VLR14
 X: 521347
 Y: 4882140
 Z: 4.5

MV29 2992	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1064	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.9
MV25 2995	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1073	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.8
MV28 2998	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1257	C_Div 73	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.8
MV24 3001	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.7	G_Dist (m) 1274	C_Div 73.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.6
MV31 3004	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1387	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.5
MV33 3007	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1430	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.1
MV23 3009	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1466	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.8
MV27 3012	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1469	C_Div 74.3	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.8
MV21 3015	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1477	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.7
MV35 3018	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1515	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13.4
MV18 3021	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1631	C_Div 75.2	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.4

MV22 3024	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.7	G_Dist (m) 1659	C_Div 75.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12.2
MV20 3027	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1678	C_Div 75.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12
MV17 3030	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.8	G_Dist (m) 1693	C_Div 75.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.9
MV36 3033	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12.9	G_Dist (m) 1727	C_Div 75.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.7
MV15 3036	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1790	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.2
MV16 3039	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1797	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.1
MV14 3042	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1800	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.1
MV13 3045	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.2	G_Dist (m) 1863	C_Div 76.4	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.7
MV12 3047	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1948	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV10 3049	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1968	C_Div 76.9	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.9
MV30 3051	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1527	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.3
MV32 3054	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.5	G_Dist (m) 1557	C_Div 74.8	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV26 3057	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.6	G_Dist (m) 1601	C_Div 75.1	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.6
MV19 3060	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.4	G_Dist (m) 1603	C_Div 75.1	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.8
MV47 3063	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 4	Freq A	G_HM 3.2	C_Air 7.8	G_Dist (m) 1880	C_Div 76.5	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.9
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Project Land owner
ID: P1
X: 518788
Y: 4882517
Z: 4.5

MV1 3010	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 37	Freq A	G_HM 3.2	C_Air 5.3	G_Dist (m) 232	C_Div 58.3	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 37.3
MV4 3013	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 34	Freq A	G_HM 3.2	C_Air 6.6	G_Dist (m) 312	C_Div 60.9	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 33.5

MV5 3016	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 32	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 364	C_Div 62.2	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 31.5
MV2 3019	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 30	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 399	C_Div 63	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 30.3
MV8 3022	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.4	G_Dist (m) 484	C_Div 64.7	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27.8
MV6 3025	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.5	G_Dist (m) 492	C_Div 64.8	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27.6
MV9 3028	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 27	Freq A	G_HM 3.2	C_Air 8.8	G_Dist (m) 531	C_Div 65.5	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.6
MV7 3031	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.5	G_Dist (m) 662	C_Div 67.4	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.8
MV12 3034	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 699	C_Div 67.9	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.1
MV13 3037	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 725	C_Div 68.2	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.6
MV3 3040	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 23	Freq A	G_HM 3.2	C_Air 8.8	G_Dist (m) 536	C_Div 65.6	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.5
MV10 3043	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 786	C_Div 68.9	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.6
MV14 3046	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 819	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.1
MV16 3048	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 871	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.4
MV11 3050	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 21	Freq A	G_HM 3.2	C_Air 9.4	G_Dist (m) 630	C_Div 67	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.4
MV15 3052	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 896	C_Div 70	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20
MV17 3056	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 904	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.9
MV18 3059	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 961	C_Div 70.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.1
TRS 3062	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 28	Freq A	G_HM 4.2	C_Air 2.6	G_Dist (m) 1019	C_Div 71.2	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27.9
MV46 3065	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1072	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.8

DSTAT 3069	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 21	Freq A	G_HM 3.5	C_Air 1.1	G_Dist (m) 1031	C_Div 71.3	C_Ground 2.9	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.3
MV19 3073	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 11	Freq A	G_HM 3.2	C_Air 6.4	G_Dist (m) 1048	C_Div 71.4	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV47 3077	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 6.8	G_Dist (m) 1279	C_Div 73.1	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.4
LR 3080	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 9	Freq A	G_HM 5.6	C_Air 2.6	G_Dist (m) 1037	C_Div 71.3	C_Ground -1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.1
MV1T 3082	X (m) 518941.8	Y (m) 4882350	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 9	Freq A	G_HM 3.2	C_Air 0.7	G_Dist (m) 227	C_Div 58.1	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.4
MV4T 3085	X (m) 519089.3	Y (m) 4882601	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 7	Freq A	G_HM 3.2	C_Air 1	G_Dist (m) 313	C_Div 60.9	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.5
MV5T 3089	X (m) 519126.1	Y (m) 4882390	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 5	Freq A	G_HM 3.2	C_Air 1.1	G_Dist (m) 361	C_Div 62.2	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.2
MV2T 3093	X (m) 518972.9	Y (m) 4882170	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 393	C_Div 62.9	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.4
MV3T 3097	X (m) 518997.1	Y (m) 4882030	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 3	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 530	C_Div 65.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.7
MV8T 3101	X (m) 519258.8	Y (m) 4882625	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 483	C_Div 64.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.4
MV6T 3105	X (m) 519159	Y (m) 4882200	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 488	C_Div 64.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.3
MV9T 3109	X (m) 519310.5	Y (m) 4882430	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 530	C_Div 65.5	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.5
MV11T 3113	X (m) 519370.5	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 1	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 635	C_Div 67.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.9
MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Project Land Owner
ID: P2
X: 518692
Y: 4882037
Z: 4.5

MV2 3084	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 34	Freq A	G_HM 3.2	C_Air 6.5	G_Dist (m) 309	C_Div 60.8	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 33.7
MV1 3087	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 30	Freq A	G_HM 3.2	C_Air 7.6	G_Dist (m) 396	C_Div 63	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 30.4
MV3 3091	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 31	Freq A	G_HM 3.2	C_Air 6.5	G_Dist (m) 306	C_Div 60.7	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 30.8
MV6 3095	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.5	G_Dist (m) 493	C_Div 64.9	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27.5
MV7 3099	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 27	Freq A	G_HM 3.2	C_Air 8.6	G_Dist (m) 504	C_Div 65	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 27.3
MV5 3103	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 8.9	G_Dist (m) 556	C_Div 65.9	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26
MV4 3107	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 685	C_Div 67.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.3
MV10 3111	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.7	G_Dist (m) 692	C_Div 67.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.2
MV9 3115	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 730	C_Div 68.3	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.6
MV8 3119	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 821	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.1
MV15 3123	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 867	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.4
MV14 3127	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.5	G_Dist (m) 875	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.3
MV13 3131	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 913	C_Div 70.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.8
MV12	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

3135	519470.7	4882665	2	0	0	100.3	19	A	3.2	10.9	1001	71	-0.2	0	3.2	0	0	0	0	18.6
MV18 3139	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1067	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.8
MV17 3143	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1099	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
MV16 3147	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.4	G_Dist (m) 1157	C_Div 72.3	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.8
TRS 3151	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	RefIOrd 0	Lw 100.8	LT_A 24	Freq A	G_HM 4.2	C_Air 3.4	G_Dist (m) 1456	C_Div 74.3	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24
MV11 3155	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 995	C_Div 71	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.7
MV46 3159	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 11	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1497	C_Div 74.5	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
DSTAT 3163	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	RefIOrd 0	Lw 96.6	LT_A 18	Freq A	G_HM 3.5	C_Air 1.4	G_Dist (m) 1473	C_Div 74.4	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.8
MV19 3166	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 89.1	LT_A 10	Freq A	G_HM 3.2	C_Air 6.4	G_Dist (m) 1054	C_Div 71.5	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV47 3170	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 89.1	LT_A 5	Freq A	G_HM 3.2	C_Air 7.5	G_Dist (m) 1669	C_Div 75.4	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.3
MV3T 3174	X (m) 518997.1	Y (m) 4882030	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 69.9	LT_A 8	Freq A	G_HM 3.2	C_Air 0.9	G_Dist (m) 305	C_Div 60.7	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8
MV2T 3178	X (m) 518972.9	Y (m) 4882170	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 68.7	LT_A 7	Freq A	G_HM 3.2	C_Air 1	G_Dist (m) 311	C_Div 60.8	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.6
LR 3182	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	RefIOrd 0	Lw 82	LT_A 5	Freq A	G_HM 5.6	C_Air 3.4	G_Dist (m) 1479	C_Div 74.4	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.2
MV1T 3186	X (m) 518941.8	Y (m) 4882350	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 400	C_Div 63	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.2
MV6T 3190	X (m) 519159	Y (m) 4882200	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 494	C_Div 64.9	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.2
MV7T 3194	X (m) 519193.5	Y (m) 4882000	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 503	C_Div 65	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2
MV5T 3198	X (m) 519126.1	Y (m) 4882390	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 559	C_Div 66	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV10T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

Receiver

Name: Project Land Owner
ID: P3
X: 520467
Y: 4884471
Z: 4.5

MV38	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3165	520380.9	4884647	2	0	0	100.3	39	A	3.2	4.7	196	56.8	-0.5	0	3.2	0	0	0	0	39.3
MV39	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3169	520562.5	4884731	2	0	0	100.3	35	A	3.2	6.1	277	59.8	-0.6	0	3.2	0	0	0	0	35.1
MV37	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3173	520345.7	4884851	2	0	0	100.3	30	A	3.2	7.6	399	63	-0.6	0	3.2	0	0	0	0	30.3
MV41	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3177	520981.3	4884668	2	0	0	100.3	26	A	3.2	8.9	551	65.8	-0.5	0	3.2	0	0	0	0	26.1
MV42	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3181	521026.6	4884437	2	0	0	100.3	26	A	3.2	9	561	66	-0.5	0	3.2	0	0	0	0	25.9
MV45	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3185	521201.3	4884593	2	0	0	100.3	22	A	3.2	9.9	744	68.4	-0.4	0	3.2	0	0	0	0	22.3
MV44	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3189	521154.3	4884833	2	0	0	100.3	22	A	3.2	10.1	777	68.8	-0.4	0	3.2	0	0	0	0	21.8
MV20	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3193	520751.7	4883709	2	0	0	100.3	21	A	3.2	10.2	814	69.2	-0.3	0	3.2	0	0	0	0	21.2

MV22 3197	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 863	C_Div 69.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.5
MV21 3201	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1016	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.5
MV23 3205	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1043	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.1
MV27 3209	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1112	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 17.3
MV40 3213	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 24	Freq A	G_HM 3.2	C_Air 3.6	G_Dist (m) 237	C_Div 58.5	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.6
MV24 3217	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1227	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 16.1
MV28 3221	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1303	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.3
MV31 3225	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1310	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.2
MV36 3229	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1377	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.6
MV26 3233	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 16	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 998	C_Div 71	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 15.7
MV33 3237	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1412	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.3
MV25 3241	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1423	C_Div 74.1	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.2
TRS 3245	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 23	Freq A	G_HM 4.2	C_Air 3.6	G_Dist (m) 1560	C_Div 74.9	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.2
MV29 3249	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.3	G_Dist (m) 1482	C_Div 74.4	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.7
MV35 3253	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 13	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1527	C_Div 74.7	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.3
MV30 3256	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1195	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.4
MV32 3260	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 12	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1314	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 12.2
MV16 3264	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1954	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 10

MV46 3268	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 10	Freq A	G_HM 3.2	C_Air 12.4	G_Dist (m) 1515	C_Div 74.6	C_Ground 0	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.4
DSTAT 3272	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 17	Freq A	G_HM 3.5	C_Air 1.4	G_Dist (m) 1545	C_Div 74.8	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.3
MV47 3276	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 8	Freq A	G_HM 3.2	C_Air 7	G_Dist (m) 1372	C_Div 73.7	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.6
MV38T 3280	X (m) 520380.4	Y (m) 4884653	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 10	Freq A	G_HM 3.2	C_Air 0.7	G_Dist (m) 201	C_Div 57.1	C_Ground 0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.5
MV40T 3284	X (m) 520573.5	Y (m) 4884265	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 10	Freq A	G_HM 3.2	C_Air 0.7	G_Dist (m) 232	C_Div 58.3	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.4
MV39T 3288	X (m) 520562	Y (m) 4884737	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 7	Freq A	G_HM 3.2	C_Air 0.9	G_Dist (m) 282	C_Div 60	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.5
LR 3292	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 5	Freq A	G_HM 5.6	C_Air 3.6	G_Dist (m) 1540	C_Div 74.7	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.7
MV37T 3296	X (m) 520345.2	Y (m) 4884857	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 404	C_Div 63.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.1
MV41T 3300	X (m) 520981.9	Y (m) 4884662	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 549	C_Div 65.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.1
MV42T 3304	X (m) 521027.3	Y (m) 4884431	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 562	C_Div 66	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.9
MV45T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV44T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV22T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV26T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV21T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV30T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV27T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV32T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV28T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
MV31T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)

MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV36T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV33T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV29T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV35T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

Receiver

Name: Project Land Owner
ID: P4
X: 521201
Y: 4884253
Z: 4.5

MV42 3167	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 36	Freq A	G_HM 3.2	C_Air 5.7	G_Dist (m) 254	C_Div 59.1	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 36.2
MV45 3171	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 32	Freq A	G_HM 3.2	C_Air 6.9	G_Dist (m) 340	C_Div 61.6	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 32.4
MV41 3175	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 28	Freq A	G_HM 3.2	C_Air 8.3	G_Dist (m) 469	C_Div 64.4	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 28.2
MV22 3179	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 9	G_Dist (m) 571	C_Div 66.1	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 25.7
MV44 3183	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.1	G_Dist (m) 582	C_Div 66.3	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 25.4
MV36 3187	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.4	G_Dist (m) 643	C_Div 67.2	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 24.2
MV27 3191	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.5	G_Dist (m) 658	C_Div 67.4	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.9
MV20 3195	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.8	G_Dist (m) 706	C_Div 68	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23
MV23 3199	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.9	G_Dist (m) 734	C_Div 68.3	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.5
MV31 3203	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 747	C_Div 68.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 22.3
MV26	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

3207	521131.6	4883727	2	0	0	97.3	24	A	3.2	8.8	531	65.5	-0.5	0	3.2	0	0	0	0	23.6
MV33 3211	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10.1	G_Dist (m) 776	C_Div 68.8	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.8
MV39 3215	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 797	C_Div 69	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.5
MV35 3219	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 833	C_Div 69.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.9
MV21 3223	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 854	C_Div 69.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.6
MV30 3227	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.2	G_Dist (m) 605	C_Div 66.6	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.9
MV28 3231	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 866	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.4
MV24 3235	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 908	C_Div 70.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.8
MV38 3239	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 910	C_Div 70.2	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.8
MV32 3243	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 21	Freq A	G_HM 3.2	C_Air 9.5	G_Dist (m) 651	C_Div 67.3	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21
MV37 3247	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1044	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.1
MV29 3251	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1056	C_Div 71.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18
MV25 3255	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1099	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.5
TRS 3259	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	RefIOrd 0	Lw 100.8	LT_A 20	Freq A	G_HM 4.2	C_Air 4.3	G_Dist (m) 1979	C_Div 76.9	C_Ground -0.8	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.3
MV46 3262	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 97.3	LT_A 7	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1915	C_Div 76.6	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.3
DSTAT 3266	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	RefIOrd 0	Lw 96.6	LT_A 15	Freq A	G_HM 3.5	C_Air 1.7	G_Dist (m) 1976	C_Div 76.9	C_Ground 3.2	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.8
MV40 3270	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 86.1	LT_A 13	Freq A	G_HM 3.2	C_Air 5.5	G_Dist (m) 627	C_Div 66.9	C_Ground 0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 13
MV47 3274	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 89.1	LT_A 5	Freq A	G_HM 3.2	C_Air 7.5	G_Dist (m) 1694	C_Div 75.6	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.1
MV42T 3278	X (m) 521027.3	Y (m) 4884431	Z (m) 2	Ground (m) 0	RefIOrd 0	Lw 68.7	LT_A 9	Freq A	G_HM 3.2	C_Air 0.8	G_Dist (m) 249	C_Div 58.9	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.6

MV45T 3282	X (m) 521200.7	Y (m) 4884599	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 6	Freq A	G_HM 3.2	C_Air 1.1	G_Dist (m) 346	C_Div 61.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 5.6
LR 3286	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 2	Freq A	G_HM 5.6	C_Air 4.3	G_Dist (m) 1970	C_Div 76.9	C_Ground -1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 1.8
MV26T 3290	X (m) 521131.1	Y (m) 4883733	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 3	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 525	C_Div 65.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 2.8
MV41T 3294	X (m) 520981.9	Y (m) 4884662	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 464	C_Div 64.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 2.8
MV30T 3298	X (m) 521350.8	Y (m) 4883673	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 1	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 599	C_Div 66.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 1.5
MV40T 3302	X (m) 520573.5	Y (m) 4884265	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 1	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 628	C_Div 67	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 1
MV32T 3306	X (m) 521520.7	Y (m) 4883693	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 1	Freq A	G_HM 3.2	C_Air 1.8	G_Dist (m) 645	C_Div 67.2	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 0.7
MV22T 3310	X (m) 520936.1	Y (m) 4883753	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 566	C_Div 66.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 0.8
MV44T 3314	X (m) 521153.7	Y (m) 4884839	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 588	C_Div 66.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 0.5

Receiver

Name: Project Land Owner
ID: P5
X: 520764
Y: 4883947
Z: 4.5

MV20 3257	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 37	Freq A	G_HM 3.2	C_Air 5.4	G_Dist (m) 239	C_Div 58.6	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 36.9
MV22 3261	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 36	Freq A	G_HM 3.2	C_Air 5.9	G_Dist (m) 264	C_Div 59.4	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 35.6
MV21 3265	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 29	Freq A	G_HM 3.2	C_Air 8	G_Dist (m) 441	C_Div 63.9	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 29
MV23 3269	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 29	Freq A	G_HM 3.2	C_Air 8	G_Dist (m) 441	C_Div 63.9	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 29
MV27 3273	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 27	Freq A	G_HM 3.2	C_Air 8.7	G_Dist (m) 524	C_Div 65.4	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 26.7
MV42 3277	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 8.9	G_Dist (m) 556	C_Div 65.9	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 26
MV26 3276	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)

3281	521131.6	4883727	2	0	0	97.3	26	A	3.2	7.9	429	63.6	-0.6	0	3.2	0	0	0	0	26.4
MV24	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3285	521002.3	4883367	2	0	0	100.3	24	A	3.2	9.4	627	66.9	-0.5	0	3.2	0	0	0	0	24.5
MV28	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3289	521190.4	4883387	2	0	0	100.3	23	A	3.2	9.8	704	68	-0.4	0	3.2	0	0	0	0	23
MV31	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3293	521375.5	4883527	2	0	0	100.3	22	A	3.2	9.9	742	68.4	-0.4	0	3.2	0	0	0	0	22.4
MV41	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3297	520981.3	4884668	2	0	0	100.3	22	A	3.2	10	753	68.5	-0.4	0	3.2	0	0	0	0	22.2
MV45	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3301	521201.3	4884593	2	0	0	100.3	22	A	3.2	10.1	780	68.8	-0.4	0	3.2	0	0	0	0	21.7
MV38	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3305	520380.9	4884647	2	0	0	100.3	21	A	3.2	10.2	798	69	-0.4	0	3.2	0	0	0	0	21.5
MV39	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3309	520562.5	4884731	2	0	0	100.3	21	A	3.2	10.2	809	69.2	-0.3	0	3.2	0	0	0	0	21.3
MV25	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3313	521036.9	4883167	2	0	0	100.3	21	A	3.2	10.3	827	69.3	-0.3	0	3.2	0	0	0	0	21
MV33	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3317	521543.7	4883557	2	0	0	100.3	20	A	3.2	10.5	872	69.8	-0.3	0	3.2	0	0	0	0	20.4
MV29	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3321	521223.2	4883197	2	0	0	100.3	20	A	3.2	10.5	880	69.9	-0.3	0	3.2	0	0	0	0	20.2
MV30	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3325	521351.3	4883667	2	0	0	97.3	21	A	3.2	9.5	651	67.3	-0.4	0	3.2	0	0	0	0	21
MV36	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3329	521687.4	4883833	2	0	0	100.3	20	A	3.2	10.7	930	70.4	-0.3	0	3.2	0	0	0	0	19.5
MV44	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3333	521154.3	4884833	2	0	0	100.3	19	A	3.2	10.8	969	70.7	-0.3	0	3.2	0	0	0	0	19
MV37	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3337	520345.7	4884851	2	0	0	100.3	19	A	3.2	10.9	996	71	-0.2	0	3.2	0	0	0	0	18.7
MV35	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3341	521726.4	4883607	2	0	0	100.3	18	A	3.2	11	1021	71.2	-0.2	0	3.2	0	0	0	0	18.4
MV32	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3345	521521.2	4883687	2	0	0	97.3	18	A	3.2	10.2	801	69.1	-0.4	0	3.2	0	0	0	0	18.4
TRS	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3349	519493.4	4883252	4	0	0	100.8	24	A	4.2	3.4	1448	74.2	-0.8	0	4.2	0	0	0	0	24
MV16	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3353	519639.5	4882701	2	0	0	100.3	12	A	3.2	12.8	1678	75.5	0	0	3.2	0	0	0	0	12

MV17 3359	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13	G_Dist (m) 1806	C_Div 76.1	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.1
MV12 3363	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 11	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1821	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11
MV40 3367	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 19	Freq A	G_HM 3.2	C_Air 4.5	G_Dist (m) 365	C_Div 62.3	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.8
MV18 3371	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.3	G_Dist (m) 1944	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.1
MV46 3375	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 12	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1383	C_Div 73.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 11.5
MV13 3379	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.4	G_Dist (m) 1958	C_Div 76.8	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10
MV8 3383	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 10	Freq A	G_HM 3.2	C_Air 13.5	G_Dist (m) 2000	C_Div 77	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.7
DSTAT 3387	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 18	Freq A	G_HM 3.5	C_Air 1.4	G_Dist (m) 1446	C_Div 74.2	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18
MV11 3391	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 8	Freq A	G_HM 3.2	C_Air 13.1	G_Dist (m) 1829	C_Div 76.2	C_Ground 0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.9
MV47 3395	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 9	Freq A	G_HM 3.2	C_Air 6.6	G_Dist (m) 1160	C_Div 72.3	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.4
MV20T 3399	X (m) 520751.2	Y (m) 4883715	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 9	Freq A	G_HM 3.2	C_Air 0.8	G_Dist (m) 233	C_Div 58.3	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.2
MV22T 3403	X (m) 520936.1	Y (m) 4883753	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 8	Freq A	G_HM 3.2	C_Air 0.8	G_Dist (m) 260	C_Div 59.3	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.2
LR 3407	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 6	Freq A	G_HM 5.6	C_Air 3.4	G_Dist (m) 1440	C_Div 74.2	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 5.5
MV40T 3411	X (m) 520573.5	Y (m) 4884265	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 6	Freq A	G_HM 3.2	C_Air 1.1	G_Dist (m) 370	C_Div 62.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.2
MV26T 3415	X (m) 521131.1	Y (m) 4883733	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 5	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 425	C_Div 63.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.9
MV21T 3419	X (m) 520786.2	Y (m) 4883513	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 435	C_Div 63.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.4
MV23T 3423	X (m) 520969	Y (m) 4883563	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 3	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 436	C_Div 63.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.4
MV27T 3427	X (m) 521153.5	Y (m) 4883603	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 520	C_Div 65.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.7

MV42T 3431	X (m) 521027.3	Y (m) 4884431	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 551	C_Div 65.8	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.1
MV30T 3435	X (m) 521350.8	Y (m) 4883673	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 1	Freq A	G_HM 3.2	C_Air 1.8	G_Dist (m) 648	C_Div 67.2	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.7

Receiver

Name: Project Land Owner
ID: P6
X: 521593
Y: 4884117
Z: 4.5

MV36 3263	X (m) 521687.4	Y (m) 4883833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 34	Freq A	G_HM 3.2	C_Air 6.4	G_Dist (m) 300	C_Div 60.5	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 34
MV35 3267	X (m) 521726.4	Y (m) 4883607	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 27	Freq A	G_HM 3.2	C_Air 8.7	G_Dist (m) 527	C_Div 65.4	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.7
MV33 3271	X (m) 521543.7	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 26	Freq A	G_HM 3.2	C_Air 9	G_Dist (m) 562	C_Div 66	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.8
MV32 3275	X (m) 521521.2	Y (m) 4883687	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 26	Freq A	G_HM 3.2	C_Air 8	G_Dist (m) 436	C_Div 63.8	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 26.1
MV45 3279	X (m) 521201.3	Y (m) 4884593	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.3	G_Dist (m) 617	C_Div 66.8	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.7
MV31 3283	X (m) 521375.5	Y (m) 4883527	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.4	G_Dist (m) 629	C_Div 67	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.4
MV42 3287	X (m) 521026.6	Y (m) 4884437	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.5	G_Dist (m) 651	C_Div 67.3	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24
MV27 3291	X (m) 521154	Y (m) 4883597	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 23	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 681	C_Div 67.7	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.4
MV30 3295	X (m) 521351.3	Y (m) 4883667	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 24	Freq A	G_HM 3.2	C_Air 8.6	G_Dist (m) 511	C_Div 65.2	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 24.1
MV22 3299	X (m) 520936.6	Y (m) 4883747	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 22	Freq A	G_HM 3.2	C_Air 10	G_Dist (m) 753	C_Div 68.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 22.2
MV41 3303	X (m) 520981.3	Y (m) 4884668	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 823	C_Div 69.3	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.1
MV28 3307	X (m) 521190.4	Y (m) 4883387	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 834	C_Div 69.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.9
MV23 3311	X (m) 520969.5	Y (m) 4883557	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 838	C_Div 69.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.8
MV44 3315	X (m) 521154.3	Y (m) 4884833	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 840	C_Div 69.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.8

MV26 3319	X (m) 521131.6	Y (m) 4883727	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 22	Freq A	G_HM 3.2	C_Air 9.2	G_Dist (m) 604	C_Div 66.6	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.9
MV20 3323	X (m) 520751.7	Y (m) 4883709	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 935	C_Div 70.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.5
MV24 3327	X (m) 521002.3	Y (m) 4883367	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.8	G_Dist (m) 955	C_Div 70.6	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.2
MV29 3331	X (m) 521223.2	Y (m) 4883197	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 992	C_Div 70.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.8
MV21 3335	X (m) 520786.7	Y (m) 4883507	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 1011	C_Div 71.1	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.5
MV25 3339	X (m) 521036.9	Y (m) 4883167	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1101	C_Div 71.8	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.4
MV39 3343	X (m) 520562.5	Y (m) 4884731	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1199	C_Div 72.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.4
MV38 3347	X (m) 520380.9	Y (m) 4884647	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1323	C_Div 73.4	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.1
MV37 3351	X (m) 520345.7	Y (m) 4884851	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.2	G_Dist (m) 1447	C_Div 74.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14
MV40 3355	X (m) 520573.9	Y (m) 4884259	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 86.1	LT_A 8	Freq A	G_HM 3.2	C_Air 6.4	G_Dist (m) 1029	C_Div 71.2	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.7
MV47 3358	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 3	Freq A	G_HM 3.2	C_Air 8	G_Dist (m) 1960	C_Div 76.8	C_Ground 0.9	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.3
MV36T 3362	X (m) 521686.9	Y (m) 4883839	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 7	Freq A	G_HM 3.2	C_Air 0.9	G_Dist (m) 294	C_Div 60.4	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.1
MV32T 3366	X (m) 521520.7	Y (m) 4883693	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 5	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 431	C_Div 63.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 4.7
MV30T 3370	X (m) 521350.8	Y (m) 4883673	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 3	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 506	C_Div 65.1	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.2
MV35T 3374	X (m) 521725.9	Y (m) 4883613	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 522	C_Div 65.3	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.7
MV26T 3378	X (m) 521131.1	Y (m) 4883733	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 1	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 601	C_Div 66.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.4
MV33T 3382	X (m) 521543.2	Y (m) 4883563	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 1	Freq A	G_HM 3.2	C_Air 1.6	G_Dist (m) 557	C_Div 65.9	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1

Receiver

Name: Project Land Owner

ID: P7
 X: 518741
 Y: 4882209
 Z: 4.5

MV2 3386	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 37	Freq A	G_HM 3.2	C_Air 5.4	G_Dist (m) 237	C_Div 58.5	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 37
MV1 3390	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 37	Freq A	G_HM 3.2	C_Air 5.5	G_Dist (m) 242	C_Div 58.7	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 36.7
MV6 3394	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 30	Freq A	G_HM 3.2	C_Air 7.8	G_Dist (m) 419	C_Div 63.4	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 29.7
MV5 3398	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 30	Freq A	G_HM 3.2	C_Air 7.9	G_Dist (m) 423	C_Div 63.5	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 29.5
MV3 3402	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 30	Freq A	G_HM 3.2	C_Air 6.6	G_Dist (m) 316	C_Div 61	C_Ground -0.6	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 30.3
MV7 3406	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 27	Freq A	G_HM 3.2	C_Air 8.5	G_Dist (m) 501	C_Div 65	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 27.3
MV4 3410	X (m) 519089.8	Y (m) 4882595	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 27	Freq A	G_HM 3.2	C_Air 8.7	G_Dist (m) 520	C_Div 65.3	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 26.8
MV9 3414	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 25	Freq A	G_HM 3.2	C_Air 9.3	G_Dist (m) 609	C_Div 66.7	C_Ground -0.5	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 24.8
MV8 3418	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 668	C_Div 67.5	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.7
MV10 3422	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 24	Freq A	G_HM 3.2	C_Air 9.6	G_Dist (m) 674	C_Div 67.6	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 23.6
MV13 3426	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 803	C_Div 69.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 21.4
MV14 3430	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 808	C_Div 69.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 21.3
MV15 3434	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 831	C_Div 69.4	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.9
MV12 3438	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 861	C_Div 69.7	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 20.5
MV18 3442	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 988	C_Div 70.9	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.8
MV17 3446	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 993	C_Div 70.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.7
MV16 3450	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11	G_Dist (m) 1024	C_Div 71.2	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 18.3

MV11 3454	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 18	Freq A	G_HM 3.2	C_Air 10.3	G_Dist (m) 839	C_Div 69.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.8
TRS 3458	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 25	Freq A	G_HM 4.2	C_Air 3.1	G_Dist (m) 1286	C_Div 73.2	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 25.4
MV46 3461	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 12	Freq A	G_HM 3.2	C_Air 11.9	G_Dist (m) 1331	C_Div 73.5	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 12
DSTAT 3464	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 19	Freq A	G_HM 3.5	C_Air 1.3	G_Dist (m) 1303	C_Div 73.3	C_Ground 3.1	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19
MV19 3467	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 11	Freq A	G_HM 3.2	C_Air 6.3	G_Dist (m) 1011	C_Div 71.1	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 10.9
MV47 3470	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1512	C_Div 74.6	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.4
MV2T 3473	X (m) 518972.9	Y (m) 4882170	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 9	Freq A	G_HM 3.2	C_Air 0.8	G_Dist (m) 235	C_Div 58.4	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 9.1
MV1T 3476	X (m) 518941.8	Y (m) 4882350	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 9	Freq A	G_HM 3.2	C_Air 0.8	G_Dist (m) 245	C_Div 58.8	C_Ground 0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 8.7
MV3T 3479	X (m) 518997.1	Y (m) 4882030	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 69.9	LT_A 8	Freq A	G_HM 3.2	C_Air 1	G_Dist (m) 313	C_Div 60.9	C_Ground 0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 7.7
LR 3482	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 7	Freq A	G_HM 5.6	C_Air 3.1	G_Dist (m) 1308	C_Div 73.3	C_Ground -1.1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 6.6
MV6T 3485	X (m) 519159	Y (m) 4882200	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.2	G_Dist (m) 418	C_Div 63.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.8
MV5T 3488	X (m) 519126.1	Y (m) 4882390	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 4	Freq A	G_HM 3.2	C_Air 1.3	G_Dist (m) 425	C_Div 63.6	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 3.7
MV7T 3491	X (m) 519193.5	Y (m) 4882000	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.4	G_Dist (m) 499	C_Div 65	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 2.1
MV4T 3494	X (m) 519089.3	Y (m) 4882601	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 2	Freq A	G_HM 3.2	C_Air 1.5	G_Dist (m) 524	C_Div 65.4	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 1.6
MV9T 3497	X (m) 519310.5	Y (m) 4882430	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 68.7	LT_A 0	Freq A	G_HM 3.2	C_Air 1.7	G_Dist (m) 611	C_Div 66.7	C_Ground 0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 0.1

Receiver

Name: Project Land Owner
ID: P8
X: 518668
Y: 4883166
Z: 4.5

MV4	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
-----	-------	-------	-------	------------	---------	----	------	------	------	-------	------------	-------	----------	-----	------	---------	--------	-------	----	----------

3393	519089.8	4882595	2	0	0	100.3	23	A	3.2	9.8	710	68	-0.4	0	3.2	0	0	0	0	22.9
TRS 3397	X (m) 519493.4	Y (m) 4883252	Z (m) 4	Ground (m) 0	ReflOrd 0	Lw 100.8	LT_A 30	Freq A	G_HM 4.2	C_Air 2.2	G_Dist (m) 830	C_Div 69.4	C_Ground -0.9	BAR 0	G_HM 4.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 30.1
MV8 3401	X (m) 519258.3	Y (m) 4882631	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 21	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 797	C_Div 69	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 21.5
MV1 3405	X (m) 518942.3	Y (m) 4882344	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.4	G_Dist (m) 867	C_Div 69.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 20.4
MV5 3409	X (m) 519126.6	Y (m) 4882384	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 20	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 907	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.9
MV12 3413	X (m) 519470.7	Y (m) 4882665	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.7	G_Dist (m) 946	C_Div 70.5	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 19.3
MV9 3417	X (m) 519311	Y (m) 4882424	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 19	Freq A	G_HM 3.2	C_Air 10.9	G_Dist (m) 982	C_Div 70.8	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.9
MV2 3421	X (m) 518973.4	Y (m) 4882164	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.1	G_Dist (m) 1048	C_Div 71.4	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.1
MV16 3425	X (m) 519639.5	Y (m) 4882701	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1077	C_Div 71.6	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.7
MV6 3429	X (m) 519159.5	Y (m) 4882194	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 18	Freq A	G_HM 3.2	C_Air 11.2	G_Dist (m) 1089	C_Div 71.7	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.6
MV13 3433	X (m) 519509.2	Y (m) 4882444	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 17	Freq A	G_HM 3.2	C_Air 11.3	G_Dist (m) 1109	C_Div 71.9	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 17.4
MV11 3437	X (m) 519364.7	Y (m) 4882770	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 18	Freq A	G_HM 3.2	C_Air 10.2	G_Dist (m) 802	C_Div 69.1	C_Ground -0.4	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 18.4
MV17 3441	X (m) 519691.9	Y (m) 4882494	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 16	Freq A	G_HM 3.2	C_Air 11.6	G_Dist (m) 1225	C_Div 72.8	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.1
DSTAT 3445	X (m) 519479.3	Y (m) 4883283	Z (m) 3	Ground (m) 0	ReflOrd 0	Lw 96.6	LT_A 24	Freq A	G_HM 3.5	C_Air 1	G_Dist (m) 820	C_Div 69.3	C_Ground 2.7	BAR 0	G_HM 3.5	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 23.7
MV46 3449	X (m) 519569.3	Y (m) 4883250	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 17	Freq A	G_HM 3.2	C_Air 10.6	G_Dist (m) 905	C_Div 70.1	C_Ground -0.3	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 16.9
MV7 3453	X (m) 519194	Y (m) 4881994	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1285	C_Div 73.2	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.5
MV14 3457	X (m) 519549	Y (m) 4882214	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 11.8	G_Dist (m) 1297	C_Div 73.3	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 15.4
MV18 3460	X (m) 519724.7	Y (m) 4882304	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1364	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.7
MV10 3463	X (m) 519383.4	Y (m) 4882004	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 15	Freq A	G_HM 3.2	C_Air 12	G_Dist (m) 1365	C_Div 73.7	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahours 0	C_met 0	RL 0	Lr (dBA) 14.7

MV15 3466	X (m) 519559	Y (m) 4882060	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 100.3	LT_A 14	Freq A	G_HM 3.2	C_Air 12.1	G_Dist (m) 1420	C_Div 74	C_Ground -0.1	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 14.2
MV3 3469	X (m) 518997.6	Y (m) 4882024	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 97.3	LT_A 13	Freq A	G_HM 3.2	C_Air 11.5	G_Dist (m) 1189	C_Div 72.5	C_Ground -0.2	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 13.5
MV47 3472	X (m) 519833.3	Y (m) 4883254	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 9	Freq A	G_HM 3.2	C_Air 6.6	G_Dist (m) 1169	C_Div 72.4	C_Ground 0.7	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 9.4
MV19 3475	X (m) 519745.2	Y (m) 4882090	Z (m) 2	Ground (m) 0	ReflOrd 0	Lw 89.1	LT_A 6	Freq A	G_HM 3.2	C_Air 7.2	G_Dist (m) 1523	C_Div 74.7	C_Ground 0.8	BAR 0	G_HM 3.2	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 6.4
LR 3478	X (m) 519485	Y (m) 4883285	Z (m) 7	Ground (m) 0	ReflOrd 0	Lw 82	LT_A 11	Freq A	G_HM 5.6	C_Air 2.2	G_Dist (m) 826	C_Div 69.3	C_Ground -1	BAR 0	G_HM 5.6	G_SCR_Z 0	Ahous 0	C_met 0	RL 0	Lr (dBA) 11.5

Receiver
Name: Vacant Lot Noise Receptor
ID: VLR13
X: 519254
Y: 4883529
Z: 4.5

Octave Spectra for Most Impacted Receptor: VLR13

TRS	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2972	519493.4	4883252	4	0	0	97.4	0	32	4.2	0	366	62.3	-3.9	0	4.2	0	0	0	0	-0.4
2972	519493.4	4883252	4	0	0	103.4	19	63	4.2	0	366	62.3	-3.9	0	4.2	0	0	0	0	18.8
2972	519493.4	4883252	4	0	0	105.4	24	125	4.2	0.2	366	62.3	3.2	0	4.2	0	0	0	0	23.7
2972	519493.4	4883252	4	0	0	100.4	28	250	4.2	0.4	366	62.3	1.2	0	4.2	0	0	0	0	27.9
2972	519493.4	4883252	4	0	0	100.4	35	500	4.2	0.7	366	62.3	-1.2	0	4.2	0	0	0	0	35.4
2972	519493.4	4883252	4	0	0	94.4	32	1000	4.2	1.3	366	62.3	-1.2	0	4.2	0	0	0	0	32
2972	519493.4	4883252	4	0	0	89.4	26	2000	4.2	3.5	366	62.3	-1.2	0	4.2	0	0	0	0	26
2972	519493.4	4883252	4	0	0	84.4	12	4000	4.2	12	366	62.3	-1.2	0	4.2	0	0	0	0	12.3
2972	519493.4	4883252	4	0	0	77.4	-28	8000	4.2	42.8	366	62.3	-1.2	0	4.2	0	0	0	0	-27.5

DSTAT	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2975	519479.3	4883283	3	0	0	93	9	63	3.5	0	334	61.5	-4.1	0	3.5	0	0	0	0	9.4
2975	519479.3	4883283	3	0	0	111	31	125	3.5	0.1	334	61.5	2.6	0	3.5	0	0	0	0	30.7
2975	519479.3	4883283	3	0	0	95	21	250	3.5	0.3	334	61.5	3.2	0	3.5	0	0	0	0	21.4
2975	519479.3	4883283	3	0	0	91	26	500	3.5	0.6	334	61.5	-0.7	0	3.5	0	0	0	0	26.4
2975	519479.3	4883283	3	0	0	80	19	1000	3.5	1.2	334	61.5	-1.2	0	3.5	0	0	0	0	18.5
2975	519479.3	4883283	3	0	0	74	12	2000	3.5	3.2	334	61.5	-1.2	0	3.5	0	0	0	0	11.7
2975	519479.3	4883283	3	0	0	84	14	4000	3.5	10.9	334	61.5	-1.2	0	3.5	0	0	0	0	13.8
2975	519479.3	4883283	3	0	0	74	-26	8000	3.5	39	334	61.5	-1.2	0	3.5	0	0	0	0	-26.4

MV46	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2978	519569.3	4883250	2	0	0	96.2	-2	32	3.2	0	421	63.5	-4.6	0	3.2	0	0	0	0	-2.1
2978	519569.3	4883250	2	0	0	89.1	4	63	3.2	0.1	421	63.5	-4.6	0	3.2	0	0	0	0	4
2978	519569.3	4883250	2	0	0	86.7	4	125	3.2	0.2	421	63.5	2.7	0	3.2	0	0	0	0	4.2
2978	519569.3	4883250	2	0	0	88.2	12	250	3.2	0.4	421	63.5	3.8	0	3.2	0	0	0	0	11.9
2978	519569.3	4883250	2	0	0	88.3	21	500	3.2	0.8	421	63.5	0.2	0	3.2	0	0	0	0	20.6
2978	519569.3	4883250	2	0	0	82.7	19	1000	3.2	1.5	421	63.5	-1.3	0	3.2	0	0	0	0	19
2978	519569.3	4883250	2	0	0	86.4	21	2000	3.2	4.1	421	63.5	-1.4	0	3.2	0	0	0	0	21.4
2978	519569.3	4883250	2	0	0	95	20	4000	3.2	13.8	421	63.5	-1.4	0	3.2	0	0	0	0	20.1
2978	519569.3	4883250	2	0	0	84.4	-28	8000	3.2	49.2	421	63.5	-1.4	0	3.2	0	0	0	0	-28

MV12	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2981	519470.7	4882665	2	0	0	99.2	-5	32	3.2	0	891	70	-5.3	0	3.2	0	0	0	0	-4.9
2981	519470.7	4882665	2	0	0	92.1	1	63	3.2	0.1	891	70	-5.3	0	3.2	0	0	0	0	1.1
2981	519470.7	4882665	2	0	0	89.7	-1	125	3.2	0.4	891	70	4.2	0	3.2	0	0	0	0	-1
2981	519470.7	4882665	2	0	0	91.2	8	250	3.2	0.9	891	70	3.6	0	3.2	0	0	0	0	8.1
2981	519470.7	4882665	2	0	0	91.3	16	500	3.2	1.7	891	70	0	0	3.2	0	0	0	0	16.4
2981	519470.7	4882665	2	0	0	85.7	14	1000	3.2	3.3	891	70	-1.5	0	3.2	0	0	0	0	14
2981	519470.7	4882665	2	0	0	89.4	14	2000	3.2	8.6	891	70	-1.6	0	3.2	0	0	0	0	13.6
2981	519470.7	4882665	2	0	0	98	1	4000	3.2	29.2	891	70	-1.6	0	3.2	0	0	0	0	1.4

2981	519470.7	4882665	2	0	0	87.4	-86	8000	3.2	104.1	891	70	-1.6	0	3.2	0	0	0	0	-86.2
MV8	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2984	519258.3	4882631	2	0	0	99.2	-5	32	3.2	0	898	70.1	-5.3	0	3.2	0	0	0	0	-4.9
2984	519258.3	4882631	2	0	0	92.1	1	63	3.2	0.1	898	70.1	-5.3	0	3.2	0	0	0	0	1.1
2984	519258.3	4882631	2	0	0	89.7	-1	125	3.2	0.4	898	70.1	4.2	0	3.2	0	0	0	0	-1.1
2984	519258.3	4882631	2	0	0	91.2	8	250	3.2	0.9	898	70.1	3.6	0	3.2	0	0	0	0	8
2984	519258.3	4882631	2	0	0	91.3	16	500	3.2	1.7	898	70.1	0	0	3.2	0	0	0	0	16.4
2984	519258.3	4882631	2	0	0	85.7	14	1000	3.2	3.3	898	70.1	-1.5	0	3.2	0	0	0	0	13.9
2984	519258.3	4882631	2	0	0	89.4	13	2000	3.2	8.7	898	70.1	-1.6	0	3.2	0	0	0	0	13.5
2984	519258.3	4882631	2	0	0	98	1	4000	3.2	29.4	898	70.1	-1.6	0	3.2	0	0	0	0	1.1
2984	519258.3	4882631	2	0	0	87.4	-87	8000	3.2	104.9	898	70.1	-1.6	0	3.2	0	0	0	0	-87.1
MV16	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2987	519639.5	4882701	2	0	0	99.2	-5	32	3.2	0	913	70.2	-5.4	0	3.2	0	0	0	0	-5.1
2987	519639.5	4882701	2	0	0	92.1	1	63	3.2	0.1	913	70.2	-5.4	0	3.2	0	0	0	0	0.9
2987	519639.5	4882701	2	0	0	89.7	-1	125	3.2	0.4	913	70.2	4.2	0	3.2	0	0	0	0	-1.2
2987	519639.5	4882701	2	0	0	91.2	8	250	3.2	1	913	70.2	3.6	0	3.2	0	0	0	0	7.9
2987	519639.5	4882701	2	0	0	91.3	16	500	3.2	1.8	913	70.2	-0.1	0	3.2	0	0	0	0	16.2
2987	519639.5	4882701	2	0	0	85.7	14	1000	3.2	3.3	913	70.2	-1.5	0	3.2	0	0	0	0	13.7
2987	519639.5	4882701	2	0	0	89.4	13	2000	3.2	8.8	913	70.2	-1.6	0	3.2	0	0	0	0	13.2
2987	519639.5	4882701	2	0	0	98	0	4000	3.2	29.9	913	70.2	-1.6	0	3.2	0	0	0	0	0.5
2987	519639.5	4882701	2	0	0	87.4	-89	8000	3.2	106.7	913	70.2	-1.6	0	3.2	0	0	0	0	-89
MV4	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2990	519089.8	4882595	2	0	0	99.2	-5	32	3.2	0	948	70.5	-5.4	0	3.2	0	0	0	0	-5.4
2990	519089.8	4882595	2	0	0	92.1	1	63	3.2	0.1	948	70.5	-5.4	0	3.2	0	0	0	0	0.6
2990	519089.8	4882595	2	0	0	89.7	-2	125	3.2	0.4	948	70.5	4.3	0	3.2	0	0	0	0	-1.6
2990	519089.8	4882595	2	0	0	91.2	8	250	3.2	1	948	70.5	3.6	0	3.2	0	0	0	0	7.5
2990	519089.8	4882595	2	0	0	91.3	16	500	3.2	1.8	948	70.5	-0.1	0	3.2	0	0	0	0	15.8
2990	519089.8	4882595	2	0	0	85.7	13	1000	3.2	3.5	948	70.5	-1.5	0	3.2	0	0	0	0	13.2
2990	519089.8	4882595	2	0	0	89.4	13	2000	3.2	9.2	948	70.5	-1.6	0	3.2	0	0	0	0	12.5
2990	519089.8	4882595	2	0	0	98	-1	4000	3.2	31.1	948	70.5	-1.6	0	3.2	0	0	0	0	-1
2990	519089.8	4882595	2	0	0	87.4	-93	8000	3.2	110.8	948	70.5	-1.6	0	3.2	0	0	0	0	-93.4
MV11	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2993	519364.7	4882770	2	0	0	96.2	-7	32	3.2	0	767	68.7	-5.2	0	3.2	0	0	0	0	-6.7
2993	519364.7	4882770	2	0	0	89.1	-1	63	3.2	0.1	767	68.7	-5.2	0	3.2	0	0	0	0	-0.7
2993	519364.7	4882770	2	0	0	86.7	-2	125	3.2	0.3	767	68.7	3.9	0	3.2	0	0	0	0	-2.4
2993	519364.7	4882770	2	0	0	88.2	6	250	3.2	0.8	767	68.7	3.6	0	3.2	0	0	0	0	6.5
2993	519364.7	4882770	2	0	0	88.3	15	500	3.2	1.5	767	68.7	0	0	3.2	0	0	0	0	14.9
2993	519364.7	4882770	2	0	0	82.7	13	1000	3.2	2.8	767	68.7	-1.5	0	3.2	0	0	0	0	12.7
2993	519364.7	4882770	2	0	0	86.4	13	2000	3.2	7.4	767	68.7	-1.6	0	3.2	0	0	0	0	13.1
2993	519364.7	4882770	2	0	0	95	4	4000	3.2	25.1	767	68.7	-1.6	0	3.2	0	0	0	0	3.7
2993	519364.7	4882770	2	0	0	84.4	-74	8000	3.2	89.7	767	68.7	-1.6	0	3.2	0	0	0	0	-73.5
MV9	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2996	519311	4882424	2	0	0	99.2	-7	32	3.2	0	1107	71.9	-5.5	0	3.2	0	0	0	0	-6.6

2996	519311	4882424	2	0	0	92.1	-1	63	3.2	0.1	1107	71.9	-5.5	0	3.2	0	0	0	0	-0.6
2996	519311	4882424	2	0	0	89.7	-3	125	3.2	0.5	1107	71.9	4.4	0	3.2	0	0	0	0	-3.2
2996	519311	4882424	2	0	0	91.2	6	250	3.2	1.2	1107	71.9	3.5	0	3.2	0	0	0	0	6
2996	519311	4882424	2	0	0	91.3	14	500	3.2	2.1	1107	71.9	-0.1	0	3.2	0	0	0	0	14.2
2996	519311	4882424	2	0	0	85.7	11	1000	3.2	4	1107	71.9	-1.5	0	3.2	0	0	0	0	11.3
2996	519311	4882424	2	0	0	89.4	10	2000	3.2	10.7	1107	71.9	-1.6	0	3.2	0	0	0	0	9.7
2996	519311	4882424	2	0	0	98	-8	4000	3.2	36.3	1107	71.9	-1.6	0	3.2	0	0	0	0	-7.5
2996	519311	4882424	2	0	0	87.4	-113	8000	3.2	129.3	1107	71.9	-1.6	0	3.2	0	0	0	0	-113.3

MV13	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
2999	519509.2	4882444	2	0	0	99.2	-7	32	3.2	0	1115	71.9	-5.5	0	3.2	0	0	0	0	-6.7
2999	519509.2	4882444	2	0	0	92.1	-1	63	3.2	0.1	1115	71.9	-5.5	0	3.2	0	0	0	0	-0.7
2999	519509.2	4882444	2	0	0	89.7	-3	125	3.2	0.5	1115	71.9	4.4	0	3.2	0	0	0	0	-3.2
2999	519509.2	4882444	2	0	0	91.2	6	250	3.2	1.2	1115	71.9	3.5	0	3.2	0	0	0	0	6
2999	519509.2	4882444	2	0	0	91.3	14	500	3.2	2.1	1115	71.9	-0.1	0	3.2	0	0	0	0	14.1
2999	519509.2	4882444	2	0	0	85.7	11	1000	3.2	4.1	1115	71.9	-1.5	0	3.2	0	0	0	0	11.2
2999	519509.2	4882444	2	0	0	89.4	10	2000	3.2	10.8	1115	71.9	-1.6	0	3.2	0	0	0	0	9.5
2999	519509.2	4882444	2	0	0	98	-8	4000	3.2	36.5	1115	71.9	-1.6	0	3.2	0	0	0	0	-7.8
2999	519509.2	4882444	2	0	0	87.4	-114	8000	3.2	130.3	1115	71.9	-1.6	0	3.2	0	0	0	0	-114.3

MV17	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3002	519691.9	4882494	2	0	0	99.2	-7	32	3.2	0	1124	72	-5.5	0	3.2	0	0	0	0	-6.8
3002	519691.9	4882494	2	0	0	92.1	-1	63	3.2	0.1	1124	72	-5.5	0	3.2	0	0	0	0	-0.8
3002	519691.9	4882494	2	0	0	89.7	-3	125	3.2	0.5	1124	72	4.4	0	3.2	0	0	0	0	-3.3
3002	519691.9	4882494	2	0	0	91.2	6	250	3.2	1.2	1124	72	3.5	0	3.2	0	0	0	0	5.9
3002	519691.9	4882494	2	0	0	91.3	14	500	3.2	2.2	1124	72	-0.1	0	3.2	0	0	0	0	14
3002	519691.9	4882494	2	0	0	85.7	11	1000	3.2	4.1	1124	72	-1.5	0	3.2	0	0	0	0	11.1
3002	519691.9	4882494	2	0	0	89.4	9	2000	3.2	10.9	1124	72	-1.6	0	3.2	0	0	0	0	9.4
3002	519691.9	4882494	2	0	0	98	-8	4000	3.2	36.8	1124	72	-1.6	0	3.2	0	0	0	0	-8.2
3002	519691.9	4882494	2	0	0	87.4	-115	8000	3.2	131.4	1124	72	-1.6	0	3.2	0	0	0	0	-115.4

MV5	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3005	519126.6	4882384	2	0	0	99.2	-7	32	3.2	0	1152	72.2	-5.5	0	3.2	0	0	0	0	-7
3005	519126.6	4882384	2	0	0	92.1	-1	63	3.2	0.1	1152	72.2	-5.5	0	3.2	0	0	0	0	-1
3005	519126.6	4882384	2	0	0	89.7	-4	125	3.2	0.5	1152	72.2	4.4	0	3.2	0	0	0	0	-3.6
3005	519126.6	4882384	2	0	0	91.2	6	250	3.2	1.2	1152	72.2	3.5	0	3.2	0	0	0	0	5.6
3005	519126.6	4882384	2	0	0	91.3	14	500	3.2	2.2	1152	72.2	-0.1	0	3.2	0	0	0	0	13.7
3005	519126.6	4882384	2	0	0	85.7	11	1000	3.2	4.2	1152	72.2	-1.6	0	3.2	0	0	0	0	10.8
3005	519126.6	4882384	2	0	0	89.4	9	2000	3.2	11.1	1152	72.2	-1.6	0	3.2	0	0	0	0	8.9
3005	519126.6	4882384	2	0	0	98	-9	4000	3.2	37.8	1152	72.2	-1.6	0	3.2	0	0	0	0	-9.3
3005	519126.6	4882384	2	0	0	87.4	-119	8000	3.2	134.7	1152	72.2	-1.6	0	3.2	0	0	0	0	-119

MV1	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3008	518942.3	4882344	2	0	0	99.2	-7	32	3.2	0	1225	72.8	-5.5	0	3.2	0	0	0	0	-7.5
3008	518942.3	4882344	2	0	0	92.1	-1	63	3.2	0.1	1225	72.8	-5.5	0	3.2	0	0	0	0	-1.5
3008	518942.3	4882344	2	0	0	89.7	-4	125	3.2	0.5	1225	72.8	4.5	0	3.2	0	0	0	0	-4.1
3008	518942.3	4882344	2	0	0	91.2	5	250	3.2	1.3	1225	72.8	3.5	0	3.2	0	0	0	0	5
3008	518942.3	4882344	2	0	0	91.3	13	500	3.2	2.4	1225	72.8	-0.1	0	3.2	0	0	0	0	13.1

3008	518942.3	4882344	2	0	0	85.7	10	1000	3.2	4.5	1225	72.8	-1.6	0	3.2	0	0	0	0	10
3008	518942.3	4882344	2	0	0	89.4	8	2000	3.2	11.8	1225	72.8	-1.7	0	3.2	0	0	0	0	7.6
3008	518942.3	4882344	2	0	0	98	-12	4000	3.2	40.2	1225	72.8	-1.7	0	3.2	0	0	0	0	-12.3
3008	518942.3	4882344	2	0	0	87.4	-128	8000	3.2	143.2	1225	72.8	-1.7	0	3.2	0	0	0	0	-128

MV18	X (m)	Y (m)	Z (m)	Ground (m)	RefOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3011	519724.7	4882304	2	0	0	99.2	-8	32	3.2	0	1312	73.4	-5.6	0	3.2	0	0	0	0	-8
3011	519724.7	4882304	2	0	0	92.1	-2	63	3.2	0.2	1312	73.4	-5.6	0	3.2	0	0	0	0	-2.1
3011	519724.7	4882304	2	0	0	89.7	-5	125	3.2	0.5	1312	73.4	4.5	0	3.2	0	0	0	0	-4.8
3011	519724.7	4882304	2	0	0	91.2	4	250	3.2	1.4	1312	73.4	3.5	0	3.2	0	0	0	0	4.4
3011	519724.7	4882304	2	0	0	91.3	12	500	3.2	2.5	1312	73.4	-0.1	0	3.2	0	0	0	0	12.3
3011	519724.7	4882304	2	0	0	85.7	9	1000	3.2	4.8	1312	73.4	-1.6	0	3.2	0	0	0	0	9.1
3011	519724.7	4882304	2	0	0	89.4	6	2000	3.2	12.7	1312	73.4	-1.7	0	3.2	0	0	0	0	6.2
3011	519724.7	4882304	2	0	0	98	-16	4000	3.2	43	1312	73.4	-1.7	0	3.2	0	0	0	0	-15.7
3011	519724.7	4882304	2	0	0	87.4	-139	8000	3.2	153.4	1312	73.4	-1.7	0	3.2	0	0	0	0	-138.8

MV6	X (m)	Y (m)	Z (m)	Ground (m)	RefOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3014	519159.5	4882194	2	0	0	99.2	-8	32	3.2	0	1338	73.5	-5.6	0	3.2	0	0	0	0	-8.2
3014	519159.5	4882194	2	0	0	92.1	-2	63	3.2	0.2	1338	73.5	-5.6	0	3.2	0	0	0	0	-2.2
3014	519159.5	4882194	2	0	0	89.7	-5	125	3.2	0.6	1338	73.5	4.5	0	3.2	0	0	0	0	-5
3014	519159.5	4882194	2	0	0	91.2	4	250	3.2	1.4	1338	73.5	3.5	0	3.2	0	0	0	0	4.2
3014	519159.5	4882194	2	0	0	91.3	12	500	3.2	2.6	1338	73.5	-0.1	0	3.2	0	0	0	0	12.1
3014	519159.5	4882194	2	0	0	85.7	9	1000	3.2	4.9	1338	73.5	-1.6	0	3.2	0	0	0	0	8.8
3014	519159.5	4882194	2	0	0	89.4	6	2000	3.2	12.9	1338	73.5	-1.7	0	3.2	0	0	0	0	5.8
3014	519159.5	4882194	2	0	0	98	-17	4000	3.2	43.9	1338	73.5	-1.7	0	3.2	0	0	0	0	-16.7
3014	519159.5	4882194	2	0	0	87.4	-142	8000	3.2	156.4	1338	73.5	-1.7	0	3.2	0	0	0	0	-142

MV14	X (m)	Y (m)	Z (m)	Ground (m)	RefOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3017	519549	4882214	2	0	0	99.2	-8	32	3.2	0	1348	73.6	-5.6	0	3.2	0	0	0	0	-8.3
3017	519549	4882214	2	0	0	92.1	-2	63	3.2	0.2	1348	73.6	-5.6	0	3.2	0	0	0	0	-2.3
3017	519549	4882214	2	0	0	89.7	-5	125	3.2	0.6	1348	73.6	4.5	0	3.2	0	0	0	0	-5
3017	519549	4882214	2	0	0	91.2	4	250	3.2	1.4	1348	73.6	3.5	0	3.2	0	0	0	0	4.1
3017	519549	4882214	2	0	0	91.3	12	500	3.2	2.6	1348	73.6	-0.1	0	3.2	0	0	0	0	12
3017	519549	4882214	2	0	0	85.7	9	1000	3.2	4.9	1348	73.6	-1.6	0	3.2	0	0	0	0	8.8
3017	519549	4882214	2	0	0	89.4	6	2000	3.2	13	1348	73.6	-1.7	0	3.2	0	0	0	0	5.7
3017	519549	4882214	2	0	0	98	-17	4000	3.2	44.2	1348	73.6	-1.7	0	3.2	0	0	0	0	-17.1
3017	519549	4882214	2	0	0	87.4	-143	8000	3.2	157.5	1348	73.6	-1.7	0	3.2	0	0	0	0	-143.2

MV2	X (m)	Y (m)	Z (m)	Ground (m)	RefOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3020	518973.4	4882164	2	0	0	99.2	-9	32	3.2	0	1394	73.9	-5.6	0	3.2	0	0	0	0	-8.5
3020	518973.4	4882164	2	0	0	92.1	-3	63	3.2	0.2	1394	73.9	-5.6	0	3.2	0	0	0	0	-2.6
3020	518973.4	4882164	2	0	0	89.7	-5	125	3.2	0.6	1394	73.9	4.5	0	3.2	0	0	0	0	-5.3
3020	518973.4	4882164	2	0	0	91.2	4	250	3.2	1.5	1394	73.9	3.5	0	3.2	0	0	0	0	3.8
3020	518973.4	4882164	2	0	0	91.3	12	500	3.2	2.7	1394	73.9	-0.1	0	3.2	0	0	0	0	11.6
3020	518973.4	4882164	2	0	0	85.7	8	1000	3.2	5.1	1394	73.9	-1.6	0	3.2	0	0	0	0	8.3
3020	518973.4	4882164	2	0	0	89.4	5	2000	3.2	13.5	1394	73.9	-1.7	0	3.2	0	0	0	0	4.9
3020	518973.4	4882164	2	0	0	98	-19	4000	3.2	45.7	1394	73.9	-1.7	0	3.2	0	0	0	0	-18.9
3020	518973.4	4882164	2	0	0	87.4	-149	8000	3.2	162.9	1394	73.9	-1.7	0	3.2	0	0	0	0	-148.8

MV15	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3023	519559	4882060	2	0	0	99.2	-9	32	3.2	0	1500	74.5	-5.6	0	3.2	0	0	0	0	-9.2
3023	519559	4882060	2	0	0	92.1	-3	63	3.2	0.2	1500	74.5	-5.6	0	3.2	0	0	0	0	-3.2
3023	519559	4882060	2	0	0	89.7	-6	125	3.2	0.6	1500	74.5	4.5	0	3.2	0	0	0	0	-6
3023	519559	4882060	2	0	0	91.2	3	250	3.2	1.6	1500	74.5	3.5	0	3.2	0	0	0	0	3
3023	519559	4882060	2	0	0	91.3	11	500	3.2	2.9	1500	74.5	-0.1	0	3.2	0	0	0	0	10.8
3023	519559	4882060	2	0	0	85.7	7	1000	3.2	5.5	1500	74.5	-1.6	0	3.2	0	0	0	0	7.3
3023	519559	4882060	2	0	0	89.4	3	2000	3.2	14.5	1500	74.5	-1.7	0	3.2	0	0	0	0	3.3
3023	519559	4882060	2	0	0	98	-23	4000	3.2	49.2	1500	74.5	-1.7	0	3.2	0	0	0	0	-23
3023	519559	4882060	2	0	0	87.4	-162	8000	3.2	175.3	1500	74.5	-1.7	0	3.2	0	0	0	0	-161.9
MV20	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3026	520751.7	4883709	2	0	0	99.2	-9	32	3.2	0	1508	74.6	-5.6	0	3.2	0	0	0	0	-9.2
3026	520751.7	4883709	2	0	0	92.1	-3	63	3.2	0.2	1508	74.6	-5.6	0	3.2	0	0	0	0	-3.2
3026	520751.7	4883709	2	0	0	89.7	-6	125	3.2	0.6	1508	74.6	4.5	0	3.2	0	0	0	0	-6.1
3026	520751.7	4883709	2	0	0	91.2	3	250	3.2	1.6	1508	74.6	3.5	0	3.2	0	0	0	0	3
3026	520751.7	4883709	2	0	0	91.3	11	500	3.2	2.9	1508	74.6	-0.1	0	3.2	0	0	0	0	10.7
3026	520751.7	4883709	2	0	0	85.7	7	1000	3.2	5.5	1508	74.6	-1.6	0	3.2	0	0	0	0	7.2
3026	520751.7	4883709	2	0	0	89.4	3	2000	3.2	14.6	1508	74.6	-1.7	0	3.2	0	0	0	0	3.1
3026	520751.7	4883709	2	0	0	98	-23	4000	3.2	49.4	1508	74.6	-1.7	0	3.2	0	0	0	0	-23.3
3026	520751.7	4883709	2	0	0	87.4	-163	8000	3.2	176.3	1508	74.6	-1.7	0	3.2	0	0	0	0	-162.9
MV10	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3029	519383.4	4882004	2	0	0	99.2	-9	32	3.2	0	1531	74.7	-5.6	0	3.2	0	0	0	0	-9.3
3029	519383.4	4882004	2	0	0	92.1	-3	63	3.2	0.2	1531	74.7	-5.6	0	3.2	0	0	0	0	-3.4
3029	519383.4	4882004	2	0	0	89.7	-6	125	3.2	0.6	1531	74.7	4.5	0	3.2	0	0	0	0	-6.2
3029	519383.4	4882004	2	0	0	91.2	3	250	3.2	1.6	1531	74.7	3.5	0	3.2	0	0	0	0	2.8
3029	519383.4	4882004	2	0	0	91.3	11	500	3.2	3	1531	74.7	-0.1	0	3.2	0	0	0	0	10.6
3029	519383.4	4882004	2	0	0	85.7	7	1000	3.2	5.6	1531	74.7	-1.6	0	3.2	0	0	0	0	7
3029	519383.4	4882004	2	0	0	89.4	3	2000	3.2	14.8	1531	74.7	-1.7	0	3.2	0	0	0	0	2.8
3029	519383.4	4882004	2	0	0	98	-24	4000	3.2	50.2	1531	74.7	-1.7	0	3.2	0	0	0	0	-24.2
3029	519383.4	4882004	2	0	0	87.4	-166	8000	3.2	178.9	1531	74.7	-1.7	0	3.2	0	0	0	0	-165.6
MV21	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3032	520786.7	4883507	2	0	0	99.2	-9	32	3.2	0	1533	74.7	-5.6	0	3.2	0	0	0	0	-9.3
3032	520786.7	4883507	2	0	0	92.1	-3	63	3.2	0.2	1533	74.7	-5.6	0	3.2	0	0	0	0	-3.4
3032	520786.7	4883507	2	0	0	89.7	-6	125	3.2	0.6	1533	74.7	4.5	0	3.2	0	0	0	0	-6.2
3032	520786.7	4883507	2	0	0	91.2	3	250	3.2	1.6	1533	74.7	3.5	0	3.2	0	0	0	0	2.8
3032	520786.7	4883507	2	0	0	91.3	11	500	3.2	3	1533	74.7	-0.1	0	3.2	0	0	0	0	10.6
3032	520786.7	4883507	2	0	0	85.7	7	1000	3.2	5.6	1533	74.7	-1.6	0	3.2	0	0	0	0	7
3032	520786.7	4883507	2	0	0	89.4	3	2000	3.2	14.8	1533	74.7	-1.7	0	3.2	0	0	0	0	2.8
3032	520786.7	4883507	2	0	0	98	-24	4000	3.2	50.2	1533	74.7	-1.7	0	3.2	0	0	0	0	-24.3
3032	520786.7	4883507	2	0	0	87.4	-166	8000	3.2	179.2	1533	74.7	-1.7	0	3.2	0	0	0	0	-165.9
MV7	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3035	519194	4881994	2	0	0	99.2	-9	32	3.2	0	1536	74.7	-5.6	0	3.2	0	0	0	0	-9.4
3035	519194	4881994	2	0	0	92.1	-3	63	3.2	0.2	1536	74.7	-5.6	0	3.2	0	0	0	0	-3.4

3035	519194	4881994	2	0	0	89.7	-6	125	3.2	0.6	1536	74.7	4.5	0	3.2	0	0	0	0	-6.3
3035	519194	4881994	2	0	0	91.2	3	250	3.2	1.6	1536	74.7	3.5	0	3.2	0	0	0	0	2.8
3035	519194	4881994	2	0	0	91.3	11	500	3.2	3	1536	74.7	-0.1	0	3.2	0	0	0	0	10.5
3035	519194	4881994	2	0	0	85.7	7	1000	3.2	5.6	1536	74.7	-1.6	0	3.2	0	0	0	0	6.9
3035	519194	4881994	2	0	0	89.4	3	2000	3.2	14.8	1536	74.7	-1.7	0	3.2	0	0	0	0	2.7
3035	519194	4881994	2	0	0	98	-24	4000	3.2	50.3	1536	74.7	-1.7	0	3.2	0	0	0	0	-24.4
3035	519194	4881994	2	0	0	87.4	-166	8000	3.2	179.6	1536	74.7	-1.7	0	3.2	0	0	0	0	-166.3

MV38	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3038	520380.9	4884647	2	0	0	99.2	-10	32	3.2	0.1	1587	75	-5.6	0	3.2	0	0	0	0	-9.6
3038	520380.9	4884647	2	0	0	92.1	-4	63	3.2	0.2	1587	75	-5.6	0	3.2	0	0	0	0	-3.7
3038	520380.9	4884647	2	0	0	89.7	-7	125	3.2	0.7	1587	75	4.5	0	3.2	0	0	0	0	-6.6
3038	520380.9	4884647	2	0	0	91.2	2	250	3.2	1.7	1587	75	3.5	0	3.2	0	0	0	0	2.4
3038	520380.9	4884647	2	0	0	91.3	10	500	3.2	3.1	1587	75	-0.1	0	3.2	0	0	0	0	10.2
3038	520380.9	4884647	2	0	0	85.7	6	1000	3.2	5.8	1587	75	-1.6	0	3.2	0	0	0	0	6.5
3038	520380.9	4884647	2	0	0	89.4	2	2000	3.2	15.3	1587	75	-1.7	0	3.2	0	0	0	0	1.9
3038	520380.9	4884647	2	0	0	98	-26	4000	3.2	52	1587	75	-1.7	0	3.2	0	0	0	0	-26.3
3038	520380.9	4884647	2	0	0	87.4	-173	8000	3.2	185.5	1587	75	-1.7	0	3.2	0	0	0	0	-172.5

MV22	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3041	520936.6	4883747	2	0	0	99.2	-10	32	3.2	0.1	1697	75.6	-5.7	0	3.2	0	0	0	0	-10.2
3041	520936.6	4883747	2	0	0	92.1	-4	63	3.2	0.2	1697	75.6	-5.7	0	3.2	0	0	0	0	-4.2
3041	520936.6	4883747	2	0	0	89.7	-7	125	3.2	0.7	1697	75.6	4.5	0	3.2	0	0	0	0	-7.2
3041	520936.6	4883747	2	0	0	91.2	2	250	3.2	1.8	1697	75.6	3.5	0	3.2	0	0	0	0	1.8
3041	520936.6	4883747	2	0	0	91.3	9	500	3.2	3.3	1697	75.6	-0.1	0	3.2	0	0	0	0	9.4
3041	520936.6	4883747	2	0	0	85.7	6	1000	3.2	6.2	1697	75.6	-1.6	0	3.2	0	0	0	0	5.5
3041	520936.6	4883747	2	0	0	89.4	0	2000	3.2	16.4	1697	75.6	-1.7	0	3.2	0	0	0	0	0.3
3041	520936.6	4883747	2	0	0	98	-30	4000	3.2	55.6	1697	75.6	-1.7	0	3.2	0	0	0	0	-30.5
3041	520936.6	4883747	2	0	0	87.4	-186	8000	3.2	198.3	1697	75.6	-1.7	0	3.2	0	0	0	0	-185.9

MV37	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3044	520345.7	4884851	2	0	0	99.2	-10	32	3.2	0.1	1714	75.7	-5.7	0	3.2	0	0	0	0	-10.3
3044	520345.7	4884851	2	0	0	92.1	-4	63	3.2	0.2	1714	75.7	-5.7	0	3.2	0	0	0	0	-4.3
3044	520345.7	4884851	2	0	0	89.7	-7	125	3.2	0.7	1714	75.7	4.5	0	3.2	0	0	0	0	-7.3
3044	520345.7	4884851	2	0	0	91.2	2	250	3.2	1.8	1714	75.7	3.5	0	3.2	0	0	0	0	1.7
3044	520345.7	4884851	2	0	0	91.3	9	500	3.2	3.3	1714	75.7	-0.1	0	3.2	0	0	0	0	9.3
3044	520345.7	4884851	2	0	0	85.7	5	1000	3.2	6.3	1714	75.7	-1.6	0	3.2	0	0	0	0	5.3
3044	520345.7	4884851	2	0	0	89.4	0	2000	3.2	16.6	1714	75.7	-1.7	0	3.2	0	0	0	0	0
3044	520345.7	4884851	2	0	0	98	-31	4000	3.2	56.2	1714	75.7	-1.7	0	3.2	0	0	0	0	-31.2
3044	520345.7	4884851	2	0	0	87.4	-188	8000	3.2	200.4	1714	75.7	-1.7	0	3.2	0	0	0	0	-188.1

MV23	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3053	520969.5	4883557	2	0	0	99.2	-10	32	3.2	0.1	1716	75.7	-5.7	0	3.2	0	0	0	0	-10.3
3053	520969.5	4883557	2	0	0	92.1	-4	63	3.2	0.2	1716	75.7	-5.7	0	3.2	0	0	0	0	-4.3
3053	520969.5	4883557	2	0	0	89.7	-7	125	3.2	0.7	1716	75.7	4.5	0	3.2	0	0	0	0	-7.3
3053	520969.5	4883557	2	0	0	91.2	2	250	3.2	1.8	1716	75.7	3.5	0	3.2	0	0	0	0	1.6
3053	520969.5	4883557	2	0	0	91.3	9	500	3.2	3.3	1716	75.7	-0.1	0	3.2	0	0	0	0	9.2
3053	520969.5	4883557	2	0	0	85.7	5	1000	3.2	6.3	1716	75.7	-1.6	0	3.2	0	0	0	0	5.3

3053	520969.5	4883557	2	0	0	89.4	0	2000	3.2	16.6	1716	75.7	-1.7	0	3.2	0	0	0	0	0
3053	520969.5	4883557	2	0	0	98	-31	4000	3.2	56.2	1716	75.7	-1.7	0	3.2	0	0	0	0	-31.2
3053	520969.5	4883557	2	0	0	87.4	-188	8000	3.2	200.5	1716	75.7	-1.7	0	3.2	0	0	0	0	-188.2
MV24	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3055	521002.3	4883367	2	0	0	99.2	-10	32	3.2	0.1	1756	75.9	-5.7	0	3.2	0	0	0	0	-10.5
3055	521002.3	4883367	2	0	0	92.1	-5	63	3.2	0.2	1756	75.9	-5.7	0	3.2	0	0	0	0	-4.5
3055	521002.3	4883367	2	0	0	89.7	-7	125	3.2	0.7	1756	75.9	4.5	0	3.2	0	0	0	0	-7.5
3055	521002.3	4883367	2	0	0	91.2	1	250	3.2	1.8	1756	75.9	3.5	0	3.2	0	0	0	0	1.4
3055	521002.3	4883367	2	0	0	91.3	9	500	3.2	3.4	1756	75.9	-0.1	0	3.2	0	0	0	0	9
3055	521002.3	4883367	2	0	0	85.7	5	1000	3.2	6.4	1756	75.9	-1.6	0	3.2	0	0	0	0	5
3055	521002.3	4883367	2	0	0	89.4	-1	2000	3.2	17	1756	75.9	-1.7	0	3.2	0	0	0	0	-0.6
3055	521002.3	4883367	2	0	0	98	-33	4000	3.2	57.5	1756	75.9	-1.7	0	3.2	0	0	0	0	-32.7
3055	521002.3	4883367	2	0	0	87.4	-193	8000	3.2	205.2	1756	75.9	-1.7	0	3.2	0	0	0	0	-193.1
MV39	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3058	520562.5	4884731	2	0	0	99.2	-11	32	3.2	0.1	1777	76	-5.7	0	3.2	0	0	0	0	-10.6
3058	520562.5	4884731	2	0	0	92.1	-5	63	3.2	0.2	1777	76	-5.7	0	3.2	0	0	0	0	-4.6
3058	520562.5	4884731	2	0	0	89.7	-8	125	3.2	0.7	1777	76	4.5	0	3.2	0	0	0	0	-7.6
3058	520562.5	4884731	2	0	0	91.2	1	250	3.2	1.9	1777	76	3.5	0	3.2	0	0	0	0	1.3
3058	520562.5	4884731	2	0	0	91.3	9	500	3.2	3.4	1777	76	-0.1	0	3.2	0	0	0	0	8.8
3058	520562.5	4884731	2	0	0	85.7	5	1000	3.2	6.5	1777	76	-1.6	0	3.2	0	0	0	0	4.8
3058	520562.5	4884731	2	0	0	89.4	-1	2000	3.2	17.2	1777	76	-1.7	0	3.2	0	0	0	0	-0.9
3058	520562.5	4884731	2	0	0	98	-34	4000	3.2	58.2	1777	76	-1.7	0	3.2	0	0	0	0	-33.5
3058	520562.5	4884731	2	0	0	87.4	-196	8000	3.2	207.7	1777	76	-1.7	0	3.2	0	0	0	0	-195.6
MV25	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3061	521036.9	4883167	2	0	0	99.2	-11	32	3.2	0.1	1819	76.2	-5.7	0	3.2	0	0	0	0	-10.8
3061	521036.9	4883167	2	0	0	92.1	-5	63	3.2	0.2	1819	76.2	-5.7	0	3.2	0	0	0	0	-4.8
3061	521036.9	4883167	2	0	0	89.7	-8	125	3.2	0.7	1819	76.2	4.5	0	3.2	0	0	0	0	-7.8
3061	521036.9	4883167	2	0	0	91.2	1	250	3.2	1.9	1819	76.2	3.5	0	3.2	0	0	0	0	1
3061	521036.9	4883167	2	0	0	91.3	9	500	3.2	3.5	1819	76.2	-0.1	0	3.2	0	0	0	0	8.5
3061	521036.9	4883167	2	0	0	85.7	4	1000	3.2	6.7	1819	76.2	-1.6	0	3.2	0	0	0	0	4.5
3061	521036.9	4883167	2	0	0	89.4	-1	2000	3.2	17.6	1819	76.2	-1.7	0	3.2	0	0	0	0	-1.5
3061	521036.9	4883167	2	0	0	98	-35	4000	3.2	59.6	1819	76.2	-1.7	0	3.2	0	0	0	0	-35.1
3061	521036.9	4883167	2	0	0	87.4	-201	8000	3.2	212.7	1819	76.2	-1.7	0	3.2	0	0	0	0	-200.8
MV27	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3064	521154	4883597	2	0	0	99.2	-11	32	3.2	0.1	1901	76.6	-5.7	0	3.2	0	0	0	0	-11.1
3064	521154	4883597	2	0	0	92.1	-5	63	3.2	0.2	1901	76.6	-5.7	0	3.2	0	0	0	0	-5.2
3064	521154	4883597	2	0	0	89.7	-8	125	3.2	0.8	1901	76.6	4.5	0	3.2	0	0	0	0	-8.2
3064	521154	4883597	2	0	0	91.2	1	250	3.2	2	1901	76.6	3.5	0	3.2	0	0	0	0	0.6
3064	521154	4883597	2	0	0	91.3	8	500	3.2	3.7	1901	76.6	-0.2	0	3.2	0	0	0	0	8
3064	521154	4883597	2	0	0	85.7	4	1000	3.2	7	1901	76.6	-1.6	0	3.2	0	0	0	0	3.8
3064	521154	4883597	2	0	0	89.4	-3	2000	3.2	18.4	1901	76.6	-1.7	0	3.2	0	0	0	0	-2.6
3064	521154	4883597	2	0	0	98	-38	4000	3.2	62.3	1901	76.6	-1.7	0	3.2	0	0	0	0	-38.2
3064	521154	4883597	2	0	0	87.4	-211	8000	3.2	222.2	1901	76.6	-1.7	0	3.2	0	0	0	0	-210.8

MV28	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3068	521190.4	4883387	2	0	0	99.2	-11	32	3.2	0.1	1942	76.8	-5.7	0	3.2	0	0	0	0	-11.3
3068	521190.4	4883387	2	0	0	92.1	-5	63	3.2	0.2	1942	76.8	-5.7	0	3.2	0	0	0	0	-5.4
3068	521190.4	4883387	2	0	0	89.7	-8	125	3.2	0.8	1942	76.8	4.5	0	3.2	0	0	0	0	-8.4
3068	521190.4	4883387	2	0	0	91.2	0	250	3.2	2	1942	76.8	3.5	0	3.2	0	0	0	0	0.3
3068	521190.4	4883387	2	0	0	91.3	8	500	3.2	3.7	1942	76.8	-0.2	0	3.2	0	0	0	0	7.7
3068	521190.4	4883387	2	0	0	85.7	3	1000	3.2	7.1	1942	76.8	-1.6	0	3.2	0	0	0	0	3.4
3068	521190.4	4883387	2	0	0	89.4	-3	2000	3.2	18.8	1942	76.8	-1.7	0	3.2	0	0	0	0	-3.2
3068	521190.4	4883387	2	0	0	98	-40	4000	3.2	63.6	1942	76.8	-1.7	0	3.2	0	0	0	0	-39.7
3068	521190.4	4883387	2	0	0	87.4	-216	8000	3.2	226.9	1942	76.8	-1.7	0	3.2	0	0	0	0	-215.7
MV42	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3072	521026.6	4884437	2	0	0	99.2	-12	32	3.2	0.1	1992	77	-5.7	0	3.2	0	0	0	0	-11.5
3072	521026.6	4884437	2	0	0	92.1	-6	63	3.2	0.2	1992	77	-5.7	0	3.2	0	0	0	0	-5.6
3072	521026.6	4884437	2	0	0	89.7	-9	125	3.2	0.8	1992	77	4.5	0	3.2	0	0	0	0	-8.7
3072	521026.6	4884437	2	0	0	91.2	0	250	3.2	2.1	1992	77	3.5	0	3.2	0	0	0	0	0.1
3072	521026.6	4884437	2	0	0	91.3	7	500	3.2	3.8	1992	77	-0.2	0	3.2	0	0	0	0	7.4
3072	521026.6	4884437	2	0	0	85.7	3	1000	3.2	7.3	1992	77	-1.6	0	3.2	0	0	0	0	3
3072	521026.6	4884437	2	0	0	89.4	-4	2000	3.2	19.2	1992	77	-1.7	0	3.2	0	0	0	0	-3.9
3072	521026.6	4884437	2	0	0	98	-42	4000	3.2	65.3	1992	77	-1.7	0	3.2	0	0	0	0	-41.5
3072	521026.6	4884437	2	0	0	87.4	-222	8000	3.2	232.8	1992	77	-1.7	0	3.2	0	0	0	0	-221.8
MV29	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3076	521223.2	4883197	2	0	0	99.2	-12	32	3.2	0.1	1997	77	-5.7	0	3.2	0	0	0	0	-11.6
3076	521223.2	4883197	2	0	0	92.1	-6	63	3.2	0.2	1997	77	-5.7	0	3.2	0	0	0	0	-5.6
3076	521223.2	4883197	2	0	0	89.7	-9	125	3.2	0.8	1997	77	4.5	0	3.2	0	0	0	0	-8.7
3076	521223.2	4883197	2	0	0	91.2	0	250	3.2	2.1	1997	77	3.5	0	3.2	0	0	0	0	0
3076	521223.2	4883197	2	0	0	91.3	7	500	3.2	3.9	1997	77	-0.2	0	3.2	0	0	0	0	7.4
3076	521223.2	4883197	2	0	0	85.7	3	1000	3.2	7.3	1997	77	-1.6	0	3.2	0	0	0	0	3
3076	521223.2	4883197	2	0	0	89.4	-4	2000	3.2	19.3	1997	77	-1.7	0	3.2	0	0	0	0	-4
3076	521223.2	4883197	2	0	0	98	-42	4000	3.2	65.4	1997	77	-1.7	0	3.2	0	0	0	0	-41.7
3076	521223.2	4883197	2	0	0	87.4	-222	8000	3.2	233.4	1997	77	-1.7	0	3.2	0	0	0	0	-222.4
MV3	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3088	518997.6	4882024	2	0	0	96.2	-12	32	3.2	0	1527	74.7	-5.6	0	3.2	0	0	0	0	-12.3
3088	518997.6	4882024	2	0	0	89.1	-6	63	3.2	0.2	1527	74.7	-5.6	0	3.2	0	0	0	0	-6.3
3088	518997.6	4882024	2	0	0	86.7	-9	125	3.2	0.6	1527	74.7	4.5	0	3.2	0	0	0	0	-9.2
3088	518997.6	4882024	2	0	0	88.2	0	250	3.2	1.6	1527	74.7	3.5	0	3.2	0	0	0	0	-0.2
3088	518997.6	4882024	2	0	0	88.3	8	500	3.2	2.9	1527	74.7	-0.1	0	3.2	0	0	0	0	7.6
3088	518997.6	4882024	2	0	0	82.7	4	1000	3.2	5.6	1527	74.7	-1.6	0	3.2	0	0	0	0	4
3088	518997.6	4882024	2	0	0	86.4	0	2000	3.2	14.8	1527	74.7	-1.7	0	3.2	0	0	0	0	-0.1
3088	518997.6	4882024	2	0	0	95	-27	4000	3.2	50	1527	74.7	-1.7	0	3.2	0	0	0	0	-27
3088	518997.6	4882024	2	0	0	84.4	-168	8000	3.2	178.5	1527	74.7	-1.7	0	3.2	0	0	0	0	-168.1
MV47	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3092	519833.3	4883254	2	0	0	85.7	-1	125	3.2	0.3	641	67.1	3.6	0	3.2	0	0	0	0	-1.4
3092	519833.3	4883254	2	0	0	87.2	7	250	3.2	0.7	641	67.1	3.6	0	3.2	0	0	0	0	7.1
3092	519833.3	4883254	2	0	0	85.3	14	500	3.2	1.2	641	67.1	0	0	3.2	0	0	0	0	13.7

3092	519833.3	4883254	2	0	0	75.7	8	1000	3.2	2.3	641	67.1	-1.4	0	3.2	0	0	0	0	7.6
3092	519833.3	4883254	2	0	0	72.4	2	2000	3.2	6.2	641	67.1	-1.5	0	3.2	0	0	0	0	1.8
3092	519833.3	4883254	2	0	0	86	0	4000	3.2	21	641	67.1	-1.5	0	3.2	0	0	0	0	0.4
MV26	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3096	521131.6	4883727	2	0	0	96.2	-14	32	3.2	0.1	1888	76.5	-5.7	0	3.2	0	0	0	0	-14.1
3096	521131.6	4883727	2	0	0	89.1	-8	63	3.2	0.2	1888	76.5	-5.7	0	3.2	0	0	0	0	-8.2
3096	521131.6	4883727	2	0	0	86.7	-11	125	3.2	0.8	1888	76.5	4.5	0	3.2	0	0	0	0	-11.2
3096	521131.6	4883727	2	0	0	88.2	-2	250	3.2	2	1888	76.5	3.5	0	3.2	0	0	0	0	-2.4
3096	521131.6	4883727	2	0	0	88.3	5	500	3.2	3.6	1888	76.5	-0.1	0	3.2	0	0	0	0	5.1
3096	521131.6	4883727	2	0	0	82.7	1	1000	3.2	6.9	1888	76.5	-1.6	0	3.2	0	0	0	0	0.9
3096	521131.6	4883727	2	0	0	86.4	-5	2000	3.2	18.2	1888	76.5	-1.7	0	3.2	0	0	0	0	-5.5
3096	521131.6	4883727	2	0	0	95	-41	4000	3.2	61.9	1888	76.5	-1.7	0	3.2	0	0	0	0	-40.7
3096	521131.6	4883727	2	0	0	84.4	-212	8000	3.2	220.7	1888	76.5	-1.7	0	3.2	0	0	0	0	-212.2
LR	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3100	519485	4883285	7	0	0	78.6	-19	32	5.6	0	336	61.5	-3	0	5.6	0	0	0	0	-19.3
3100	519485	4883285	7	0	0	84.6	0	63	5.6	0	336	61.5	-3	0	5.6	0	0	0	0	-0.2
3100	519485	4883285	7	0	0	86.6	6	125	5.6	0.1	336	61.5	2.7	0	5.6	0	0	0	0	6.1
3100	519485	4883285	7	0	0	81.6	11	250	5.6	0.4	336	61.5	0.2	0	5.6	0	0	0	0	11
3100	519485	4883285	7	0	0	81.6	17	500	5.6	0.6	336	61.5	-0.9	0	5.6	0	0	0	0	17.1
3100	519485	4883285	7	0	0	75.6	14	1000	5.6	1.2	336	61.5	-0.9	0	5.6	0	0	0	0	13.7
3100	519485	4883285	7	0	0	70.6	8	2000	5.6	3.2	336	61.5	-0.9	0	5.6	0	0	0	0	7.9
3100	519485	4883285	7	0	0	65.6	-5	4000	5.6	11	336	61.5	-0.9	0	5.6	0	0	0	0	-5
3100	519485	4883285	7	0	0	58.6	-42	8000	5.6	39.3	336	61.5	-0.9	0	5.6	0	0	0	0	-42.4
MV19	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3104	519745.2	4882090	2	0	0	85.7	-10	125	3.2	0.6	1521	74.6	4.5	0	3.2	0	0	0	0	-10.2
3104	519745.2	4882090	2	0	0	87.2	-1	250	3.2	1.6	1521	74.6	3.5	0	3.2	0	0	0	0	-1.1
3104	519745.2	4882090	2	0	0	85.3	5	500	3.2	2.9	1521	74.6	-0.1	0	3.2	0	0	0	0	4.7
3104	519745.2	4882090	2	0	0	75.7	-3	1000	3.2	5.6	1521	74.6	-1.6	0	3.2	0	0	0	0	-2.9
3104	519745.2	4882090	2	0	0	72.4	-14	2000	3.2	14.7	1521	74.6	-1.7	0	3.2	0	0	0	0	-14.1
3104	519745.2	4882090	2	0	0	86	-36	4000	3.2	49.8	1521	74.6	-1.7	0	3.2	0	0	0	0	-35.8
MV40	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3108	520573.9	4884259	2	0	0	82.7	-13	125	3.2	0.6	1508	74.6	4.5	0	3.2	0	0	0	0	-13.1
3108	520573.9	4884259	2	0	0	84.2	-4	250	3.2	1.6	1508	74.6	3.5	0	3.2	0	0	0	0	-4
3108	520573.9	4884259	2	0	0	82.3	2	500	3.2	2.9	1508	74.6	-0.1	0	3.2	0	0	0	0	1.7
3108	520573.9	4884259	2	0	0	72.7	-6	1000	3.2	5.5	1508	74.6	-1.6	0	3.2	0	0	0	0	-5.8
3108	520573.9	4884259	2	0	0	69.4	-17	2000	3.2	14.6	1508	74.6	-1.7	0	3.2	0	0	0	0	-16.9
3108	520573.9	4884259	2	0	0	83	-38	4000	3.2	49.4	1508	74.6	-1.7	0	3.2	0	0	0	0	-38.3
MV46T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3112	519569	4883256	2	0	0	66.5	-32	32	3.2	0	417	63.4	-4.6	0	3.2	0	0	0	0	-31.7
3112	519569	4883256	2	0	0	72.5	-13	63	3.2	0.1	417	63.4	-4.6	0	3.2	0	0	0	0	-12.6
3112	519569	4883256	2	0	0	74.5	-8	125	3.2	0.2	417	63.4	2.7	0	3.2	0	0	0	0	-7.9
3112	519569	4883256	2	0	0	69.5	-7	250	3.2	0.4	417	63.4	3.8	0	3.2	0	0	0	0	-6.7
3112	519569	4883256	2	0	0	69.5	2	500	3.2	0.8	417	63.4	0.2	0	3.2	0	0	0	0	1.9

3112	519569	4883256	2	0	0	63.5	0	1000	3.2	1.5	417	63.4	-1.3	0	3.2	0	0	0	0	-0.1
3112	519569	4883256	2	0	0	58.5	-6	2000	3.2	4	417	63.4	-1.4	0	3.2	0	0	0	0	-6.3
3112	519569	4883256	2	0	0	53.5	-21	4000	3.2	13.7	417	63.4	-1.4	0	3.2	0	0	0	0	-21.2
3112	519569	4883256	2	0	0	46.5	-65	8000	3.2	48.7	417	63.4	-1.4	0	3.2	0	0	0	0	-65.3

MV47T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3116	519833.6	4883248	2	0	0	65.3	-36	32	3.2	0	644	67.2	-5.1	0	3.2	0	0	0	0	-36.2
3116	519833.6	4883248	2	0	0	71.3	-17	63	3.2	0.1	644	67.2	-5.1	0	3.2	0	0	0	0	-17.1
3116	519833.6	4883248	2	0	0	73.3	-14	125	3.2	0.3	644	67.2	3.6	0	3.2	0	0	0	0	-13.8
3116	519833.6	4883248	2	0	0	68.3	-12	250	3.2	0.7	644	67.2	3.6	0	3.2	0	0	0	0	-11.8
3116	519833.6	4883248	2	0	0	68.3	-3	500	3.2	1.2	644	67.2	0	0	3.2	0	0	0	0	-3.3
3116	519833.6	4883248	2	0	0	62.3	-6	1000	3.2	2.4	644	67.2	-1.4	0	3.2	0	0	0	0	-5.8
3116	519833.6	4883248	2	0	0	57.3	-13	2000	3.2	6.2	644	67.2	-1.5	0	3.2	0	0	0	0	-13.4
3116	519833.6	4883248	2	0	0	52.3	-33	4000	3.2	21.1	644	67.2	-1.5	0	3.2	0	0	0	0	-33.5
3116	519833.6	4883248	2	0	0	45.3	-97	8000	3.2	75.3	644	67.2	-1.5	0	3.2	0	0	0	0	-96.7

MV11T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3120	519370.5	4882770	2	0	0	66.5	-36	32	3.2	0	768	68.7	-5.2	0	3.2	0	0	0	0	-36.4
3120	519370.5	4882770	2	0	0	72.5	-17	63	3.2	0.1	768	68.7	-5.2	0	3.2	0	0	0	0	-17.3
3120	519370.5	4882770	2	0	0	74.5	-15	125	3.2	0.3	768	68.7	4	0	3.2	0	0	0	0	-14.6
3120	519370.5	4882770	2	0	0	69.5	-12	250	3.2	0.8	768	68.7	3.6	0	3.2	0	0	0	0	-12.2
3120	519370.5	4882770	2	0	0	69.5	-4	500	3.2	1.5	768	68.7	0	0	3.2	0	0	0	0	-3.9
3120	519370.5	4882770	2	0	0	63.5	-7	1000	3.2	2.8	768	68.7	-1.5	0	3.2	0	0	0	0	-6.5
3120	519370.5	4882770	2	0	0	58.5	-15	2000	3.2	7.4	768	68.7	-1.6	0	3.2	0	0	0	0	-14.9
3120	519370.5	4882770	2	0	0	53.5	-38	4000	3.2	25.2	768	68.7	-1.6	0	3.2	0	0	0	0	-37.8
3120	519370.5	4882770	2	0	0	46.5	-111	8000	3.2	89.7	768	68.7	-1.6	0	3.2	0	0	0	0	-111.5

MV12T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3124	519470.2	4882671	2	0	0	65.3	-39	32	3.2	0	885	69.9	-5.3	0	3.2	0	0	0	0	-38.7
3124	519470.2	4882671	2	0	0	71.3	-20	63	3.2	0.1	885	69.9	-5.3	0	3.2	0	0	0	0	-19.6
3124	519470.2	4882671	2	0	0	73.3	-17	125	3.2	0.4	885	69.9	4.2	0	3.2	0	0	0	0	-17.3
3124	519470.2	4882671	2	0	0	68.3	-15	250	3.2	0.9	885	69.9	3.6	0	3.2	0	0	0	0	-14.7
3124	519470.2	4882671	2	0	0	68.3	-6	500	3.2	1.7	885	69.9	0	0	3.2	0	0	0	0	-6.5
3124	519470.2	4882671	2	0	0	62.3	-9	1000	3.2	3.2	885	69.9	-1.5	0	3.2	0	0	0	0	-9.4
3124	519470.2	4882671	2	0	0	57.3	-18	2000	3.2	8.6	885	69.9	-1.6	0	3.2	0	0	0	0	-18.4
3124	519470.2	4882671	2	0	0	52.3	-44	4000	3.2	29	885	69.9	-1.6	0	3.2	0	0	0	0	-44
3124	519470.2	4882671	2	0	0	45.3	-128	8000	3.2	103.4	885	69.9	-1.6	0	3.2	0	0	0	0	-127.6

MV8T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3128	519258.8	4882625	2	0	0	65.3	-39	32	3.2	0	904	70.1	-5.4	0	3.2	0	0	0	0	-38.9
3128	519258.8	4882625	2	0	0	71.3	-20	63	3.2	0.1	904	70.1	-5.4	0	3.2	0	0	0	0	-19.8
3128	519258.8	4882625	2	0	0	73.3	-18	125	3.2	0.4	904	70.1	4.2	0	3.2	0	0	0	0	-17.5
3128	519258.8	4882625	2	0	0	68.3	-15	250	3.2	0.9	904	70.1	3.6	0	3.2	0	0	0	0	-14.9
3128	519258.8	4882625	2	0	0	68.3	-7	500	3.2	1.7	904	70.1	0	0	3.2	0	0	0	0	-6.7
3128	519258.8	4882625	2	0	0	62.3	-10	1000	3.2	3.3	904	70.1	-1.5	0	3.2	0	0	0	0	-9.6
3128	519258.8	4882625	2	0	0	57.3	-19	2000	3.2	8.7	904	70.1	-1.6	0	3.2	0	0	0	0	-18.7
3128	519258.8	4882625	2	0	0	52.3	-45	4000	3.2	29.6	904	70.1	-1.6	0	3.2	0	0	0	0	-44.8
3128	519258.8	4882625	2	0	0	45.3	-130	8000	3.2	105.6	904	70.1	-1.6	0	3.2	0	0	0	0	-129.9

MV16T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3132	519640	4882695	2	0	0	65.3	-39	32	3.2	0	919	70.3	-5.4	0	3.2	0	0	0	0	-39
3132	519640	4882695	2	0	0	71.3	-20	63	3.2	0.1	919	70.3	-5.4	0	3.2	0	0	0	0	-19.9
3132	519640	4882695	2	0	0	73.3	-18	125	3.2	0.4	919	70.3	4.2	0	3.2	0	0	0	0	-17.7
3132	519640	4882695	2	0	0	68.3	-15	250	3.2	1	919	70.3	3.6	0	3.2	0	0	0	0	-15.1
3132	519640	4882695	2	0	0	68.3	-7	500	3.2	1.8	919	70.3	-0.1	0	3.2	0	0	0	0	-6.9
3132	519640	4882695	2	0	0	62.3	-10	1000	3.2	3.4	919	70.3	-1.5	0	3.2	0	0	0	0	-9.8
3132	519640	4882695	2	0	0	57.3	-19	2000	3.2	8.9	919	70.3	-1.6	0	3.2	0	0	0	0	-19
3132	519640	4882695	2	0	0	52.3	-45	4000	3.2	30.1	919	70.3	-1.6	0	3.2	0	0	0	0	-45.5
3132	519640	4882695	2	0	0	45.3	-132	8000	3.2	107.4	919	70.3	-1.6	0	3.2	0	0	0	0	-131.8
MV4T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3136	519089.3	4882601	2	0	0	65.3	-39	32	3.2	0	942	70.5	-5.4	0	3.2	0	0	0	0	-39.2
3136	519089.3	4882601	2	0	0	71.3	-20	63	3.2	0.1	942	70.5	-5.4	0	3.2	0	0	0	0	-20.1
3136	519089.3	4882601	2	0	0	73.3	-18	125	3.2	0.4	942	70.5	4.3	0	3.2	0	0	0	0	-18
3136	519089.3	4882601	2	0	0	68.3	-15	250	3.2	1	942	70.5	3.6	0	3.2	0	0	0	0	-15.3
3136	519089.3	4882601	2	0	0	68.3	-7	500	3.2	1.8	942	70.5	-0.1	0	3.2	0	0	0	0	-7.1
3136	519089.3	4882601	2	0	0	62.3	-10	1000	3.2	3.4	942	70.5	-1.5	0	3.2	0	0	0	0	-10.1
3136	519089.3	4882601	2	0	0	57.3	-19	2000	3.2	9.1	942	70.5	-1.6	0	3.2	0	0	0	0	-19.5
3136	519089.3	4882601	2	0	0	52.3	-46	4000	3.2	30.9	942	70.5	-1.6	0	3.2	0	0	0	0	-46.5
3136	519089.3	4882601	2	0	0	45.3	-135	8000	3.2	110.2	942	70.5	-1.6	0	3.2	0	0	0	0	-134.8
MV9T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3140	519310.5	4882430	2	0	0	65.3	-41	32	3.2	0	1101	71.8	-5.5	0	3.2	0	0	0	0	-40.5
3140	519310.5	4882430	2	0	0	71.3	-21	63	3.2	0.1	1101	71.8	-5.5	0	3.2	0	0	0	0	-21.4
3140	519310.5	4882430	2	0	0	73.3	-20	125	3.2	0.5	1101	71.8	4.4	0	3.2	0	0	0	0	-19.5
3140	519310.5	4882430	2	0	0	68.3	-17	250	3.2	1.1	1101	71.8	3.5	0	3.2	0	0	0	0	-16.8
3140	519310.5	4882430	2	0	0	68.3	-9	500	3.2	2.1	1101	71.8	-0.1	0	3.2	0	0	0	0	-8.8
3140	519310.5	4882430	2	0	0	62.3	-12	1000	3.2	4	1101	71.8	-1.5	0	3.2	0	0	0	0	-12
3140	519310.5	4882430	2	0	0	57.3	-22	2000	3.2	10.6	1101	71.8	-1.6	0	3.2	0	0	0	0	-22.3
3140	519310.5	4882430	2	0	0	52.3	-53	4000	3.2	36.1	1101	71.8	-1.6	0	3.2	0	0	0	0	-53
3140	519310.5	4882430	2	0	0	45.3	-155	8000	3.2	128.7	1101	71.8	-1.6	0	3.2	0	0	0	0	-154.7
MV13T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3144	519508.7	4882450	2	0	0	65.3	-41	32	3.2	0	1109	71.9	-5.5	0	3.2	0	0	0	0	-40.6
3144	519508.7	4882450	2	0	0	71.3	-21	63	3.2	0.1	1109	71.9	-5.5	0	3.2	0	0	0	0	-21.5
3144	519508.7	4882450	2	0	0	73.3	-20	125	3.2	0.5	1109	71.9	4.4	0	3.2	0	0	0	0	-19.6
3144	519508.7	4882450	2	0	0	68.3	-17	250	3.2	1.2	1109	71.9	3.5	0	3.2	0	0	0	0	-16.9
3144	519508.7	4882450	2	0	0	68.3	-9	500	3.2	2.1	1109	71.9	-0.1	0	3.2	0	0	0	0	-8.9
3144	519508.7	4882450	2	0	0	62.3	-12	1000	3.2	4.1	1109	71.9	-1.5	0	3.2	0	0	0	0	-12.1
3144	519508.7	4882450	2	0	0	57.3	-22	2000	3.2	10.7	1109	71.9	-1.6	0	3.2	0	0	0	0	-22.5
3144	519508.7	4882450	2	0	0	52.3	-53	4000	3.2	36.3	1109	71.9	-1.6	0	3.2	0	0	0	0	-53.3
3144	519508.7	4882450	2	0	0	45.3	-156	8000	3.2	129.6	1109	71.9	-1.6	0	3.2	0	0	0	0	-155.7
MV17T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahous	C_met	RL	Lr (dBA)
3148	519691.4	4882500	2	0	0	65.3	-41	32	3.2	0	1118	72	-5.5	0	3.2	0	0	0	0	-40.6
3148	519691.4	4882500	2	0	0	71.3	-22	63	3.2	0.1	1118	72	-5.5	0	3.2	0	0	0	0	-21.5

3148	519691.4	4882500	2	0	0	73.3	-20	125	3.2	0.5	1118	72	4.4	0	3.2	0	0	0	0	-19.7
3148	519691.4	4882500	2	0	0	68.3	-17	250	3.2	1.2	1118	72	3.5	0	3.2	0	0	0	0	-17
3148	519691.4	4882500	2	0	0	68.3	-9	500	3.2	2.2	1118	72	-0.1	0	3.2	0	0	0	0	-8.9
3148	519691.4	4882500	2	0	0	62.3	-12	1000	3.2	4.1	1118	72	-1.5	0	3.2	0	0	0	0	-12.2
3148	519691.4	4882500	2	0	0	57.3	-23	2000	3.2	10.8	1118	72	-1.6	0	3.2	0	0	0	0	-22.6
3148	519691.4	4882500	2	0	0	52.3	-54	4000	3.2	36.7	1118	72	-1.6	0	3.2	0	0	0	0	-53.7
3148	519691.4	4882500	2	0	0	45.3	-157	8000	3.2	130.7	1118	72	-1.6	0	3.2	0	0	0	0	-156.8

MV5T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3152	519126.1	4882390	2	0	0	65.3	-41	32	3.2	0	1146	72.2	-5.5	0	3.2	0	0	0	0	-40.8
3152	519126.1	4882390	2	0	0	71.3	-22	63	3.2	0.1	1146	72.2	-5.5	0	3.2	0	0	0	0	-21.7
3152	519126.1	4882390	2	0	0	73.3	-20	125	3.2	0.5	1146	72.2	4.4	0	3.2	0	0	0	0	-19.9
3152	519126.1	4882390	2	0	0	68.3	-17	250	3.2	1.2	1146	72.2	3.5	0	3.2	0	0	0	0	-17.2
3152	519126.1	4882390	2	0	0	68.3	-9	500	3.2	2.2	1146	72.2	-0.1	0	3.2	0	0	0	0	-9.2
3152	519126.1	4882390	2	0	0	62.3	-13	1000	3.2	4.2	1146	72.2	-1.6	0	3.2	0	0	0	0	-12.5
3152	519126.1	4882390	2	0	0	57.3	-23	2000	3.2	11.1	1146	72.2	-1.6	0	3.2	0	0	0	0	-23.1
3152	519126.1	4882390	2	0	0	52.3	-55	4000	3.2	37.6	1146	72.2	-1.6	0	3.2	0	0	0	0	-54.8
3152	519126.1	4882390	2	0	0	45.3	-160	8000	3.2	134	1146	72.2	-1.6	0	3.2	0	0	0	0	-160.3

MV1T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3156	518941.8	4882350	2	0	0	65.3	-41	32	3.2	0	1220	72.7	-5.5	0	3.2	0	0	0	0	-41.3
3156	518941.8	4882350	2	0	0	71.3	-22	63	3.2	0.1	1220	72.7	-5.5	0	3.2	0	0	0	0	-22.3
3156	518941.8	4882350	2	0	0	73.3	-20	125	3.2	0.5	1220	72.7	4.5	0	3.2	0	0	0	0	-20.5
3156	518941.8	4882350	2	0	0	68.3	-18	250	3.2	1.3	1220	72.7	3.5	0	3.2	0	0	0	0	-17.8
3156	518941.8	4882350	2	0	0	68.3	-10	500	3.2	2.4	1220	72.7	-0.1	0	3.2	0	0	0	0	-9.9
3156	518941.8	4882350	2	0	0	62.3	-13	1000	3.2	4.5	1220	72.7	-1.6	0	3.2	0	0	0	0	-13.3
3156	518941.8	4882350	2	0	0	57.3	-24	2000	3.2	11.8	1220	72.7	-1.7	0	3.2	0	0	0	0	-24.4
3156	518941.8	4882350	2	0	0	52.3	-58	4000	3.2	40	1220	72.7	-1.7	0	3.2	0	0	0	0	-57.7
3156	518941.8	4882350	2	0	0	45.3	-169	8000	3.2	142.6	1220	72.7	-1.7	0	3.2	0	0	0	0	-169.5

MV18T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3160	519724.2	4882310	2	0	0	65.3	-42	32	3.2	0	1307	73.3	-5.6	0	3.2	0	0	0	0	-41.9
3160	519724.2	4882310	2	0	0	71.3	-23	63	3.2	0.2	1307	73.3	-5.6	0	3.2	0	0	0	0	-22.8
3160	519724.2	4882310	2	0	0	73.3	-21	125	3.2	0.5	1307	73.3	4.5	0	3.2	0	0	0	0	-21.1
3160	519724.2	4882310	2	0	0	68.3	-18	250	3.2	1.4	1307	73.3	3.5	0	3.2	0	0	0	0	-18.5
3160	519724.2	4882310	2	0	0	68.3	-11	500	3.2	2.5	1307	73.3	-0.1	0	3.2	0	0	0	0	-10.6
3160	519724.2	4882310	2	0	0	62.3	-14	1000	3.2	4.8	1307	73.3	-1.6	0	3.2	0	0	0	0	-14.2
3160	519724.2	4882310	2	0	0	57.3	-26	2000	3.2	12.6	1307	73.3	-1.7	0	3.2	0	0	0	0	-25.8
3160	519724.2	4882310	2	0	0	52.3	-61	4000	3.2	42.8	1307	73.3	-1.7	0	3.2	0	0	0	0	-61.2
3160	519724.2	4882310	2	0	0	45.3	-180	8000	3.2	152.7	1307	73.3	-1.7	0	3.2	0	0	0	0	-180.2

MV40T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3164	520573.5	4884265	2	0	0	66.5	-42	32	3.2	0	1511	74.6	-5.6	0	3.2	0	0	0	0	-41.9
3164	520573.5	4884265	2	0	0	72.5	-23	63	3.2	0.2	1511	74.6	-5.6	0	3.2	0	0	0	0	-22.9
3164	520573.5	4884265	2	0	0	74.5	-21	125	3.2	0.6	1511	74.6	4.5	0	3.2	0	0	0	0	-21.3
3164	520573.5	4884265	2	0	0	69.5	-19	250	3.2	1.6	1511	74.6	3.5	0	3.2	0	0	0	0	-18.7
3164	520573.5	4884265	2	0	0	69.5	-11	500	3.2	2.9	1511	74.6	-0.1	0	3.2	0	0	0	0	-11.1
3164	520573.5	4884265	2	0	0	63.5	-15	1000	3.2	5.5	1511	74.6	-1.6	0	3.2	0	0	0	0	-15

3164	520573.5	4884265	2	0	0	58.5	-28	2000	3.2	14.6	1511	74.6	-1.7	0	3.2	0	0	0	0	-27.8
3164	520573.5	4884265	2	0	0	53.5	-68	4000	3.2	49.5	1511	74.6	-1.7	0	3.2	0	0	0	0	-67.9
3164	520573.5	4884265	2	0	0	46.5	-204	8000	3.2	176.6	1511	74.6	-1.7	0	3.2	0	0	0	0	-204.1

MV3T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3168	518997.1	4882030	2	0	0	66.5	-42	32	3.2	0	1521	74.6	-5.6	0	3.2	0	0	0	0	-42
3168	518997.1	4882030	2	0	0	72.5	-23	63	3.2	0.2	1521	74.6	-5.6	0	3.2	0	0	0	0	-22.9
3168	518997.1	4882030	2	0	0	74.5	-21	125	3.2	0.6	1521	74.6	4.5	0	3.2	0	0	0	0	-21.4
3168	518997.1	4882030	2	0	0	69.5	-19	250	3.2	1.6	1521	74.6	3.5	0	3.2	0	0	0	0	-18.8
3168	518997.1	4882030	2	0	0	69.5	-11	500	3.2	2.9	1521	74.6	-0.1	0	3.2	0	0	0	0	-11.1
3168	518997.1	4882030	2	0	0	63.5	-15	1000	3.2	5.6	1521	74.6	-1.6	0	3.2	0	0	0	0	-15.1
3168	518997.1	4882030	2	0	0	58.5	-28	2000	3.2	14.7	1521	74.6	-1.7	0	3.2	0	0	0	0	-28
3168	518997.1	4882030	2	0	0	53.5	-68	4000	3.2	49.8	1521	74.6	-1.7	0	3.2	0	0	0	0	-68.3
3168	518997.1	4882030	2	0	0	46.5	-205	8000	3.2	177.8	1521	74.6	-1.7	0	3.2	0	0	0	0	-205.4

MV6T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3172	519159	4882200	2	0	0	65.3	-42	32	3.2	0	1333	73.5	-5.6	0	3.2	0	0	0	0	-42.1
3172	519159	4882200	2	0	0	71.3	-23	63	3.2	0.2	1333	73.5	-5.6	0	3.2	0	0	0	0	-23
3172	519159	4882200	2	0	0	73.3	-21	125	3.2	0.5	1333	73.5	4.5	0	3.2	0	0	0	0	-21.3
3172	519159	4882200	2	0	0	68.3	-19	250	3.2	1.4	1333	73.5	3.5	0	3.2	0	0	0	0	-18.7
3172	519159	4882200	2	0	0	68.3	-11	500	3.2	2.6	1333	73.5	-0.1	0	3.2	0	0	0	0	-10.9
3172	519159	4882200	2	0	0	62.3	-14	1000	3.2	4.9	1333	73.5	-1.6	0	3.2	0	0	0	0	-14.5
3172	519159	4882200	2	0	0	57.3	-26	2000	3.2	12.9	1333	73.5	-1.7	0	3.2	0	0	0	0	-26.2
3172	519159	4882200	2	0	0	52.3	-62	4000	3.2	43.7	1333	73.5	-1.7	0	3.2	0	0	0	0	-62.2
3172	519159	4882200	2	0	0	45.3	-183	8000	3.2	155.8	1333	73.5	-1.7	0	3.2	0	0	0	0	-183.4

MV14T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3176	519548.5	4882220	2	0	0	65.3	-42	32	3.2	0	1342	73.6	-5.6	0	3.2	0	0	0	0	-42.1
3176	519548.5	4882220	2	0	0	71.3	-23	63	3.2	0.2	1342	73.6	-5.6	0	3.2	0	0	0	0	-23.1
3176	519548.5	4882220	2	0	0	73.3	-21	125	3.2	0.6	1342	73.6	4.5	0	3.2	0	0	0	0	-21.4
3176	519548.5	4882220	2	0	0	68.3	-19	250	3.2	1.4	1342	73.6	3.5	0	3.2	0	0	0	0	-18.8
3176	519548.5	4882220	2	0	0	68.3	-11	500	3.2	2.6	1342	73.6	-0.1	0	3.2	0	0	0	0	-10.9
3176	519548.5	4882220	2	0	0	62.3	-15	1000	3.2	4.9	1342	73.6	-1.6	0	3.2	0	0	0	0	-14.6
3176	519548.5	4882220	2	0	0	57.3	-26	2000	3.2	13	1342	73.6	-1.7	0	3.2	0	0	0	0	-26.4
3176	519548.5	4882220	2	0	0	52.3	-63	4000	3.2	44	1342	73.6	-1.7	0	3.2	0	0	0	0	-62.6
3176	519548.5	4882220	2	0	0	45.3	-185	8000	3.2	156.9	1342	73.6	-1.7	0	3.2	0	0	0	0	-184.5

MV2T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3180	518972.9	4882170	2	0	0	65.3	-42	32	3.2	0	1388	73.8	-5.6	0	3.2	0	0	0	0	-42.4
3180	518972.9	4882170	2	0	0	71.3	-23	63	3.2	0.2	1388	73.8	-5.6	0	3.2	0	0	0	0	-23.3
3180	518972.9	4882170	2	0	0	73.3	-22	125	3.2	0.6	1388	73.8	4.5	0	3.2	0	0	0	0	-21.7
3180	518972.9	4882170	2	0	0	68.3	-19	250	3.2	1.4	1388	73.8	3.5	0	3.2	0	0	0	0	-19.1
3180	518972.9	4882170	2	0	0	68.3	-11	500	3.2	2.7	1388	73.8	-0.1	0	3.2	0	0	0	0	-11.3
3180	518972.9	4882170	2	0	0	62.3	-15	1000	3.2	5.1	1388	73.8	-1.6	0	3.2	0	0	0	0	-15
3180	518972.9	4882170	2	0	0	57.3	-27	2000	3.2	13.4	1388	73.8	-1.7	0	3.2	0	0	0	0	-27.1
3180	518972.9	4882170	2	0	0	52.3	-64	4000	3.2	45.5	1388	73.8	-1.7	0	3.2	0	0	0	0	-64.4
3180	518972.9	4882170	2	0	0	45.3	-190	8000	3.2	162.2	1388	73.8	-1.7	0	3.2	0	0	0	0	-190.2

MV15T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3184	519559.5	4882055	2	0	0	65.3	-43	32	3.2	0	1506	74.6	-5.6	0	3.2	0	0	0	0	-43.1
3184	519559.5	4882055	2	0	0	71.3	-24	63	3.2	0.2	1506	74.6	-5.6	0	3.2	0	0	0	0	-24
3184	519559.5	4882055	2	0	0	73.3	-22	125	3.2	0.6	1506	74.6	4.5	0	3.2	0	0	0	0	-22.5
3184	519559.5	4882055	2	0	0	68.3	-20	250	3.2	1.6	1506	74.6	3.5	0	3.2	0	0	0	0	-19.9
3184	519559.5	4882055	2	0	0	68.3	-12	500	3.2	2.9	1506	74.6	-0.1	0	3.2	0	0	0	0	-12.2
3184	519559.5	4882055	2	0	0	62.3	-16	1000	3.2	5.5	1506	74.6	-1.6	0	3.2	0	0	0	0	-16.2
3184	519559.5	4882055	2	0	0	57.3	-29	2000	3.2	14.6	1506	74.6	-1.7	0	3.2	0	0	0	0	-28.9
3184	519559.5	4882055	2	0	0	52.3	-69	4000	3.2	49.3	1506	74.6	-1.7	0	3.2	0	0	0	0	-68.9
3184	519559.5	4882055	2	0	0	45.3	-205	8000	3.2	176	1506	74.6	-1.7	0	3.2	0	0	0	0	-204.7

MV20T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3188	520751.2	4883715	2	0	0	65.3	-43	32	3.2	0	1509	74.6	-5.6	0	3.2	0	0	0	0	-43.1
3188	520751.2	4883715	2	0	0	71.3	-24	63	3.2	0.2	1509	74.6	-5.6	0	3.2	0	0	0	0	-24
3188	520751.2	4883715	2	0	0	73.3	-22	125	3.2	0.6	1509	74.6	4.5	0	3.2	0	0	0	0	-22.5
3188	520751.2	4883715	2	0	0	68.3	-20	250	3.2	1.6	1509	74.6	3.5	0	3.2	0	0	0	0	-19.9
3188	520751.2	4883715	2	0	0	68.3	-12	500	3.2	2.9	1509	74.6	-0.1	0	3.2	0	0	0	0	-12.3
3188	520751.2	4883715	2	0	0	62.3	-16	1000	3.2	5.5	1509	74.6	-1.6	0	3.2	0	0	0	0	-16.2
3188	520751.2	4883715	2	0	0	57.3	-29	2000	3.2	14.6	1509	74.6	-1.7	0	3.2	0	0	0	0	-29
3188	520751.2	4883715	2	0	0	52.3	-69	4000	3.2	49.4	1509	74.6	-1.7	0	3.2	0	0	0	0	-69
3188	520751.2	4883715	2	0	0	45.3	-205	8000	3.2	176.3	1509	74.6	-1.7	0	3.2	0	0	0	0	-205

MV10T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3192	519382.9	4882010	2	0	0	65.3	-43	32	3.2	0	1525	74.7	-5.6	0	3.2	0	0	0	0	-43.2
3192	519382.9	4882010	2	0	0	71.3	-24	63	3.2	0.2	1525	74.7	-5.6	0	3.2	0	0	0	0	-24.1
3192	519382.9	4882010	2	0	0	73.3	-23	125	3.2	0.6	1525	74.7	4.5	0	3.2	0	0	0	0	-22.6
3192	519382.9	4882010	2	0	0	68.3	-20	250	3.2	1.6	1525	74.7	3.5	0	3.2	0	0	0	0	-20
3192	519382.9	4882010	2	0	0	68.3	-12	500	3.2	2.9	1525	74.7	-0.1	0	3.2	0	0	0	0	-12.4
3192	519382.9	4882010	2	0	0	62.3	-16	1000	3.2	5.6	1525	74.7	-1.6	0	3.2	0	0	0	0	-16.4
3192	519382.9	4882010	2	0	0	57.3	-29	2000	3.2	14.7	1525	74.7	-1.7	0	3.2	0	0	0	0	-29.2
3192	519382.9	4882010	2	0	0	52.3	-70	4000	3.2	50	1525	74.7	-1.7	0	3.2	0	0	0	0	-69.6
3192	519382.9	4882010	2	0	0	45.3	-207	8000	3.2	178.2	1525	74.7	-1.7	0	3.2	0	0	0	0	-207

MV19T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3196	519745.7	4882084	2	0	0	65.3	-43	32	3.2	0	1526	74.7	-5.6	0	3.2	0	0	0	0	-43.2
3196	519745.7	4882084	2	0	0	71.3	-24	63	3.2	0.2	1526	74.7	-5.6	0	3.2	0	0	0	0	-24.1
3196	519745.7	4882084	2	0	0	73.3	-23	125	3.2	0.6	1526	74.7	4.5	0	3.2	0	0	0	0	-22.6
3196	519745.7	4882084	2	0	0	68.3	-20	250	3.2	1.6	1526	74.7	3.5	0	3.2	0	0	0	0	-20.1
3196	519745.7	4882084	2	0	0	68.3	-12	500	3.2	2.9	1526	74.7	-0.1	0	3.2	0	0	0	0	-12.4
3196	519745.7	4882084	2	0	0	62.3	-16	1000	3.2	5.6	1526	74.7	-1.6	0	3.2	0	0	0	0	-16.4
3196	519745.7	4882084	2	0	0	57.3	-29	2000	3.2	14.7	1526	74.7	-1.7	0	3.2	0	0	0	0	-29.2
3196	519745.7	4882084	2	0	0	52.3	-70	4000	3.2	50	1526	74.7	-1.7	0	3.2	0	0	0	0	-69.7
3196	519745.7	4882084	2	0	0	45.3	-207	8000	3.2	178.4	1526	74.7	-1.7	0	3.2	0	0	0	0	-207.2

MV7T	X (m)	Y (m)	Z (m)	Ground (m)	ReflOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3200	519193.5	4882000	2	0	0	65.3	-43	32	3.2	0	1531	74.7	-5.6	0	3.2	0	0	0	0	-43.2
3200	519193.5	4882000	2	0	0	71.3	-24	63	3.2	0.2	1531	74.7	-5.6	0	3.2	0	0	0	0	-24.2
3200	519193.5	4882000	2	0	0	73.3	-23	125	3.2	0.6	1531	74.7	4.5	0	3.2	0	0	0	0	-22.6

3200	519193.5	4882000	2	0	0	68.3	-20	250	3.2	1.6	1531	74.7	3.5	0	3.2	0	0	0	0	-20.1
3200	519193.5	4882000	2	0	0	68.3	-12	500	3.2	3	1531	74.7	-0.1	0	3.2	0	0	0	0	-12.4
3200	519193.5	4882000	2	0	0	62.3	-16	1000	3.2	5.6	1531	74.7	-1.6	0	3.2	0	0	0	0	-16.4
3200	519193.5	4882000	2	0	0	57.3	-29	2000	3.2	14.8	1531	74.7	-1.7	0	3.2	0	0	0	0	-29.3
3200	519193.5	4882000	2	0	0	52.3	-70	4000	3.2	50.2	1531	74.7	-1.7	0	3.2	0	0	0	0	-69.9
3200	519193.5	4882000	2	0	0	45.3	-208	8000	3.2	178.9	1531	74.7	-1.7	0	3.2	0	0	0	0	-207.7

MV21T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahaus	C_met	RL	Lr (dBA)
3204	520786.2	4883513	2	0	0	65.3	-43	32	3.2	0	1532	74.7	-5.6	0	3.2	0	0	0	0	-43.2
3204	520786.2	4883513	2	0	0	71.3	-24	63	3.2	0.2	1532	74.7	-5.6	0	3.2	0	0	0	0	-24.2
3204	520786.2	4883513	2	0	0	73.3	-23	125	3.2	0.6	1532	74.7	4.5	0	3.2	0	0	0	0	-22.6
3204	520786.2	4883513	2	0	0	68.3	-20	250	3.2	1.6	1532	74.7	3.5	0	3.2	0	0	0	0	-20.1
3204	520786.2	4883513	2	0	0	68.3	-12	500	3.2	3	1532	74.7	-0.1	0	3.2	0	0	0	0	-12.4
3204	520786.2	4883513	2	0	0	62.3	-16	1000	3.2	5.6	1532	74.7	-1.6	0	3.2	0	0	0	0	-16.4
3204	520786.2	4883513	2	0	0	57.3	-29	2000	3.2	14.8	1532	74.7	-1.7	0	3.2	0	0	0	0	-29.3
3204	520786.2	4883513	2	0	0	52.3	-70	4000	3.2	50.2	1532	74.7	-1.7	0	3.2	0	0	0	0	-69.9
3204	520786.2	4883513	2	0	0	45.3	-208	8000	3.2	179.1	1532	74.7	-1.7	0	3.2	0	0	0	0	-207.9

MV38T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahaus	C_met	RL	Lr (dBA)
3208	520380.4	4884653	2	0	0	65.3	-44	32	3.2	0.1	1591	75	-5.6	0	3.2	0	0	0	0	-43.6
3208	520380.4	4884653	2	0	0	71.3	-24	63	3.2	0.2	1591	75	-5.6	0	3.2	0	0	0	0	-24.5
3208	520380.4	4884653	2	0	0	73.3	-23	125	3.2	0.7	1591	75	4.5	0	3.2	0	0	0	0	-23
3208	520380.4	4884653	2	0	0	68.3	-20	250	3.2	1.7	1591	75	3.5	0	3.2	0	0	0	0	-20.5
3208	520380.4	4884653	2	0	0	68.3	-13	500	3.2	3.1	1591	75	-0.1	0	3.2	0	0	0	0	-12.9
3208	520380.4	4884653	2	0	0	62.3	-17	1000	3.2	5.8	1591	75	-1.6	0	3.2	0	0	0	0	-17
3208	520380.4	4884653	2	0	0	57.3	-30	2000	3.2	15.4	1591	75	-1.7	0	3.2	0	0	0	0	-30.2
3208	520380.4	4884653	2	0	0	52.3	-72	4000	3.2	52.1	1591	75	-1.7	0	3.2	0	0	0	0	-72.2
3208	520380.4	4884653	2	0	0	45.3	-215	8000	3.2	186	1591	75	-1.7	0	3.2	0	0	0	0	-215.1

MV26T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahaus	C_met	RL	Lr (dBA)
3212	521131.1	4883733	2	0	0	66.5	-44	32	3.2	0.1	1888	76.5	-5.7	0	3.2	0	0	0	0	-43.8
3212	521131.1	4883733	2	0	0	72.5	-25	63	3.2	0.2	1888	76.5	-5.7	0	3.2	0	0	0	0	-24.8
3212	521131.1	4883733	2	0	0	74.5	-23	125	3.2	0.8	1888	76.5	4.5	0	3.2	0	0	0	0	-23.4
3212	521131.1	4883733	2	0	0	69.5	-21	250	3.2	2	1888	76.5	3.5	0	3.2	0	0	0	0	-21.1
3212	521131.1	4883733	2	0	0	69.5	-14	500	3.2	3.6	1888	76.5	-0.1	0	3.2	0	0	0	0	-13.7
3212	521131.1	4883733	2	0	0	63.5	-18	1000	3.2	6.9	1888	76.5	-1.6	0	3.2	0	0	0	0	-18.3
3212	521131.1	4883733	2	0	0	58.5	-33	2000	3.2	18.2	1888	76.5	-1.7	0	3.2	0	0	0	0	-33.4
3212	521131.1	4883733	2	0	0	53.5	-82	4000	3.2	61.9	1888	76.5	-1.7	0	3.2	0	0	0	0	-82.2
3212	521131.1	4883733	2	0	0	46.5	-250	8000	3.2	220.7	1888	76.5	-1.7	0	3.2	0	0	0	0	-250.1

MV22T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahaus	C_met	RL	Lr (dBA)
3216	520936.1	4883753	2	0	0	65.3	-44	32	3.2	0.1	1697	75.6	-5.7	0	3.2	0	0	0	0	-44.1
3216	520936.1	4883753	2	0	0	71.3	-25	63	3.2	0.2	1697	75.6	-5.7	0	3.2	0	0	0	0	-25
3216	520936.1	4883753	2	0	0	73.3	-24	125	3.2	0.7	1697	75.6	4.5	0	3.2	0	0	0	0	-23.6
3216	520936.1	4883753	2	0	0	68.3	-21	250	3.2	1.8	1697	75.6	3.5	0	3.2	0	0	0	0	-21.1
3216	520936.1	4883753	2	0	0	68.3	-14	500	3.2	3.3	1697	75.6	-0.1	0	3.2	0	0	0	0	-13.6
3216	520936.1	4883753	2	0	0	62.3	-18	1000	3.2	6.2	1697	75.6	-1.6	0	3.2	0	0	0	0	-17.9
3216	520936.1	4883753	2	0	0	57.3	-32	2000	3.2	16.4	1697	75.6	-1.7	0	3.2	0	0	0	0	-31.8

3216	520936.1	4883753	2	0	0	52.3	-76	4000	3.2	55.6	1697	75.6	-1.7	0	3.2	0	0	0	0	-76.2
3216	520936.1	4883753	2	0	0	45.3	-228	8000	3.2	198.3	1697	75.6	-1.7	0	3.2	0	0	0	0	-228
MV23T	X (m)	Y (m)	Z (m)	Ground (m)	RefLOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahaus	C_met	RL	Lr (dBA)
3220	520969	4883563	2	0	0	65.3	-44	32	3.2	0.1	1715	75.7	-5.7	0	3.2	0	0	0	0	-44.2
3220	520969	4883563	2	0	0	71.3	-25	63	3.2	0.2	1715	75.7	-5.7	0	3.2	0	0	0	0	-25.1
3220	520969	4883563	2	0	0	73.3	-24	125	3.2	0.7	1715	75.7	4.5	0	3.2	0	0	0	0	-23.7
3220	520969	4883563	2	0	0	68.3	-21	250	3.2	1.8	1715	75.7	3.5	0	3.2	0	0	0	0	-21.3
3220	520969	4883563	2	0	0	68.3	-14	500	3.2	3.3	1715	75.7	-0.1	0	3.2	0	0	0	0	-13.8
3220	520969	4883563	2	0	0	62.3	-18	1000	3.2	6.3	1715	75.7	-1.6	0	3.2	0	0	0	0	-18.1
3220	520969	4883563	2	0	0	57.3	-32	2000	3.2	16.6	1715	75.7	-1.7	0	3.2	0	0	0	0	-32.1
3220	520969	4883563	2	0	0	52.3	-77	4000	3.2	56.2	1715	75.7	-1.7	0	3.2	0	0	0	0	-76.9
3220	520969	4883563	2	0	0	45.3	-230	8000	3.2	200.5	1715	75.7	-1.7	0	3.2	0	0	0	0	-230.3
MV37T	X (m)	Y (m)	Z (m)	Ground (m)	RefLOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahaus	C_met	RL	Lr (dBA)
3224	520345.2	4884857	2	0	0	65.3	-44	32	3.2	0.1	1718	75.7	-5.7	0	3.2	0	0	0	0	-44.2
3224	520345.2	4884857	2	0	0	71.3	-25	63	3.2	0.2	1718	75.7	-5.7	0	3.2	0	0	0	0	-25.2
3224	520345.2	4884857	2	0	0	73.3	-24	125	3.2	0.7	1718	75.7	4.5	0	3.2	0	0	0	0	-23.7
3224	520345.2	4884857	2	0	0	68.3	-21	250	3.2	1.8	1718	75.7	3.5	0	3.2	0	0	0	0	-21.3
3224	520345.2	4884857	2	0	0	68.3	-14	500	3.2	3.3	1718	75.7	-0.1	0	3.2	0	0	0	0	-13.8
3224	520345.2	4884857	2	0	0	62.3	-18	1000	3.2	6.3	1718	75.7	-1.6	0	3.2	0	0	0	0	-18.1
3224	520345.2	4884857	2	0	0	57.3	-32	2000	3.2	16.6	1718	75.7	-1.7	0	3.2	0	0	0	0	-32.1
3224	520345.2	4884857	2	0	0	52.3	-77	4000	3.2	56.3	1718	75.7	-1.7	0	3.2	0	0	0	0	-77
3224	520345.2	4884857	2	0	0	45.3	-231	8000	3.2	200.9	1718	75.7	-1.7	0	3.2	0	0	0	0	-230.7
MV24T	X (m)	Y (m)	Z (m)	Ground (m)	RefLOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahaus	C_met	RL	Lr (dBA)
3228	521001.8	4883373	2	0	0	65.3	-44	32	3.2	0.1	1755	75.9	-5.7	0	3.2	0	0	0	0	-44.4
3228	521001.8	4883373	2	0	0	71.3	-25	63	3.2	0.2	1755	75.9	-5.7	0	3.2	0	0	0	0	-25.3
3228	521001.8	4883373	2	0	0	73.3	-24	125	3.2	0.7	1755	75.9	4.5	0	3.2	0	0	0	0	-23.9
3228	521001.8	4883373	2	0	0	68.3	-21	250	3.2	1.8	1755	75.9	3.5	0	3.2	0	0	0	0	-21.5
3228	521001.8	4883373	2	0	0	68.3	-14	500	3.2	3.4	1755	75.9	-0.1	0	3.2	0	0	0	0	-14
3228	521001.8	4883373	2	0	0	62.3	-18	1000	3.2	6.4	1755	75.9	-1.6	0	3.2	0	0	0	0	-18.4
3228	521001.8	4883373	2	0	0	57.3	-33	2000	3.2	17	1755	75.9	-1.7	0	3.2	0	0	0	0	-32.6
3228	521001.8	4883373	2	0	0	52.3	-78	4000	3.2	57.5	1755	75.9	-1.7	0	3.2	0	0	0	0	-78.4
3228	521001.8	4883373	2	0	0	45.3	-235	8000	3.2	205.1	1755	75.9	-1.7	0	3.2	0	0	0	0	-235.1
MV39T	X (m)	Y (m)	Z (m)	Ground (m)	RefLOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahaus	C_met	RL	Lr (dBA)
3232	520562	4884737	2	0	0	65.3	-44	32	3.2	0.1	1780	76	-5.7	0	3.2	0	0	0	0	-44.5
3232	520562	4884737	2	0	0	71.3	-25	63	3.2	0.2	1780	76	-5.7	0	3.2	0	0	0	0	-25.5
3232	520562	4884737	2	0	0	73.3	-24	125	3.2	0.7	1780	76	4.5	0	3.2	0	0	0	0	-24
3232	520562	4884737	2	0	0	68.3	-22	250	3.2	1.9	1780	76	3.5	0	3.2	0	0	0	0	-21.6
3232	520562	4884737	2	0	0	68.3	-14	500	3.2	3.4	1780	76	-0.1	0	3.2	0	0	0	0	-14.2
3232	520562	4884737	2	0	0	62.3	-19	1000	3.2	6.5	1780	76	-1.6	0	3.2	0	0	0	0	-18.6
3232	520562	4884737	2	0	0	57.3	-33	2000	3.2	17.2	1780	76	-1.7	0	3.2	0	0	0	0	-33
3232	520562	4884737	2	0	0	52.3	-79	4000	3.2	58.3	1780	76	-1.7	0	3.2	0	0	0	0	-79.3
3232	520562	4884737	2	0	0	45.3	-238	8000	3.2	208.1	1780	76	-1.7	0	3.2	0	0	0	0	-238.2
MV25T	X (m)	Y (m)	Z (m)	Ground (m)	RefLOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahaus	C_met	RL	Lr (dBA)

3236	521036.5	4883173	2	0	0	65.3	-45	32	3.2	0.1	1818	76.2	-5.7	0	3.2	0	0	0	0	-44.7
3236	521036.5	4883173	2	0	0	71.3	-26	63	3.2	0.2	1818	76.2	-5.7	0	3.2	0	0	0	0	-25.6
3236	521036.5	4883173	2	0	0	73.3	-24	125	3.2	0.7	1818	76.2	4.5	0	3.2	0	0	0	0	-24.2
3236	521036.5	4883173	2	0	0	68.3	-22	250	3.2	1.9	1818	76.2	3.5	0	3.2	0	0	0	0	-21.9
3236	521036.5	4883173	2	0	0	68.3	-14	500	3.2	3.5	1818	76.2	-0.1	0	3.2	0	0	0	0	-14.4
3236	521036.5	4883173	2	0	0	62.3	-19	1000	3.2	6.6	1818	76.2	-1.6	0	3.2	0	0	0	0	-18.9
3236	521036.5	4883173	2	0	0	57.3	-34	2000	3.2	17.6	1818	76.2	-1.7	0	3.2	0	0	0	0	-33.6
3236	521036.5	4883173	2	0	0	52.3	-81	4000	3.2	59.6	1818	76.2	-1.7	0	3.2	0	0	0	0	-80.8
3236	521036.5	4883173	2	0	0	45.3	-243	8000	3.2	212.5	1818	76.2	-1.7	0	3.2	0	0	0	0	-242.7

MV27T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3240	521153.5	4883603	2	0	0	65.3	-45	32	3.2	0.1	1901	76.6	-5.7	0	3.2	0	0	0	0	-45
3240	521153.5	4883603	2	0	0	71.3	-26	63	3.2	0.2	1901	76.6	-5.7	0	3.2	0	0	0	0	-26
3240	521153.5	4883603	2	0	0	73.3	-25	125	3.2	0.8	1901	76.6	4.5	0	3.2	0	0	0	0	-24.6
3240	521153.5	4883603	2	0	0	68.3	-22	250	3.2	2	1901	76.6	3.5	0	3.2	0	0	0	0	-22.3
3240	521153.5	4883603	2	0	0	68.3	-15	500	3.2	3.7	1901	76.6	-0.2	0	3.2	0	0	0	0	-15
3240	521153.5	4883603	2	0	0	62.3	-20	1000	3.2	7	1901	76.6	-1.6	0	3.2	0	0	0	0	-19.6
3240	521153.5	4883603	2	0	0	57.3	-35	2000	3.2	18.4	1901	76.6	-1.7	0	3.2	0	0	0	0	-34.7
3240	521153.5	4883603	2	0	0	52.3	-84	4000	3.2	62.3	1901	76.6	-1.7	0	3.2	0	0	0	0	-83.9
3240	521153.5	4883603	2	0	0	45.3	-253	8000	3.2	222.2	1901	76.6	-1.7	0	3.2	0	0	0	0	-252.9

MV28T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3244	521189.9	4883393	2	0	0	65.3	-45	32	3.2	0.1	1941	76.8	-5.7	0	3.2	0	0	0	0	-45.2
3244	521189.9	4883393	2	0	0	71.3	-26	63	3.2	0.2	1941	76.8	-5.7	0	3.2	0	0	0	0	-26.2
3244	521189.9	4883393	2	0	0	73.3	-25	125	3.2	0.8	1941	76.8	4.5	0	3.2	0	0	0	0	-24.8
3244	521189.9	4883393	2	0	0	68.3	-23	250	3.2	2	1941	76.8	3.5	0	3.2	0	0	0	0	-22.5
3244	521189.9	4883393	2	0	0	68.3	-15	500	3.2	3.7	1941	76.8	-0.2	0	3.2	0	0	0	0	-15.2
3244	521189.9	4883393	2	0	0	62.3	-20	1000	3.2	7.1	1941	76.8	-1.6	0	3.2	0	0	0	0	-19.9
3244	521189.9	4883393	2	0	0	57.3	-35	2000	3.2	18.8	1941	76.8	-1.7	0	3.2	0	0	0	0	-35.3
3244	521189.9	4883393	2	0	0	52.3	-85	4000	3.2	63.6	1941	76.8	-1.7	0	3.2	0	0	0	0	-85.3
3244	521189.9	4883393	2	0	0	45.3	-258	8000	3.2	226.8	1941	76.8	-1.7	0	3.2	0	0	0	0	-257.7

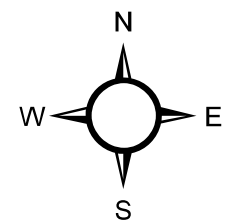
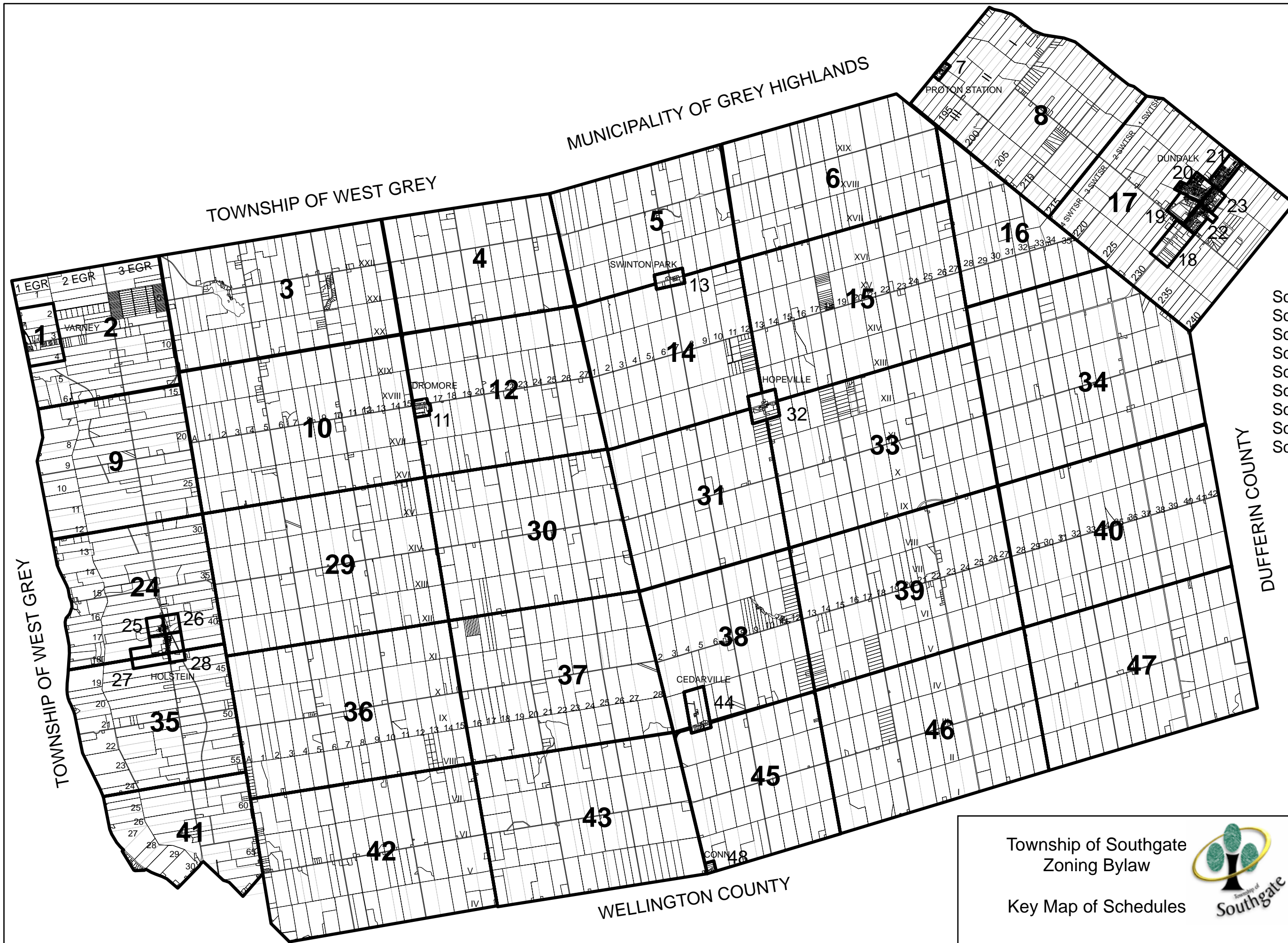
MV42T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3248	521027.3	4884431	2	0	0	65.3	-45	32	3.2	0.1	1990	77	-5.7	0	3.2	0	0	0	0	-45.4
3248	521027.3	4884431	2	0	0	71.3	-26	63	3.2	0.2	1990	77	-5.7	0	3.2	0	0	0	0	-26.4
3248	521027.3	4884431	2	0	0	73.3	-25	125	3.2	0.8	1990	77	4.5	0	3.2	0	0	0	0	-25.1
3248	521027.3	4884431	2	0	0	68.3	-23	250	3.2	2.1	1990	77	3.5	0	3.2	0	0	0	0	-22.8
3248	521027.3	4884431	2	0	0	68.3	-16	500	3.2	3.8	1990	77	-0.2	0	3.2	0	0	0	0	-15.6
3248	521027.3	4884431	2	0	0	62.3	-20	1000	3.2	7.3	1990	77	-1.6	0	3.2	0	0	0	0	-20.3
3248	521027.3	4884431	2	0	0	57.3	-36	2000	3.2	19.2	1990	77	-1.7	0	3.2	0	0	0	0	-36
3248	521027.3	4884431	2	0	0	52.3	-87	4000	3.2	65.2	1990	77	-1.7	0	3.2	0	0	0	0	-87.2
3248	521027.3	4884431	2	0	0	45.3	-264	8000	3.2	232.6	1990	77	-1.7	0	3.2	0	0	0	0	-263.6

MV29T	X (m)	Y (m)	Z (m)	Ground (m)	RefIOrd	Lw	LT_A	Freq	G_HM	C_Air	G_Dist (m)	C_Div	C_Ground	BAR	G_HM	G_SCR_Z	Ahours	C_met	RL	Lr (dBA)
3252	521222.7	4883203	2	0	0	65.3	-45	32	3.2	0.1	1996	77	-5.7	0	3.2	0	0	0	0	-45.5
3252	521222.7	4883203	2	0	0	71.3	-26	63	3.2	0.2	1996	77	-5.7	0	3.2	0	0	0	0	-26.4
3252	521222.7	4883203	2	0	0	73.3	-25	125	3.2	0.8	1996	77	4.5	0	3.2	0	0	0	0	-25.1
3252	521222.7	4883203	2	0	0	68.3	-23	250	3.2	2.1	1996	77	3.5	0	3.2	0	0	0	0	-22.8

3252	521222.7	4883203	2	0	0	68.3	-16	500	3.2	3.8	1996	77	-0.2	0	3.2	0	0	0	0	-15.6
3252	521222.7	4883203	2	0	0	62.3	-20	1000	3.2	7.3	1996	77	-1.6	0	3.2	0	0	0	0	-20.4
3252	521222.7	4883203	2	0	0	57.3	-36	2000	3.2	19.3	1996	77	-1.7	0	3.2	0	0	0	0	-36.1
3252	521222.7	4883203	2	0	0	52.3	-87	4000	3.2	65.4	1996	77	-1.7	0	3.2	0	0	0	0	-87.4
3252	521222.7	4883203	2	0	0	45.3	-264	8000	3.2	233.2	1996	77	-1.7	0	3.2	0	0	0	0	-264.3

APPENDIX C

Zoning Map

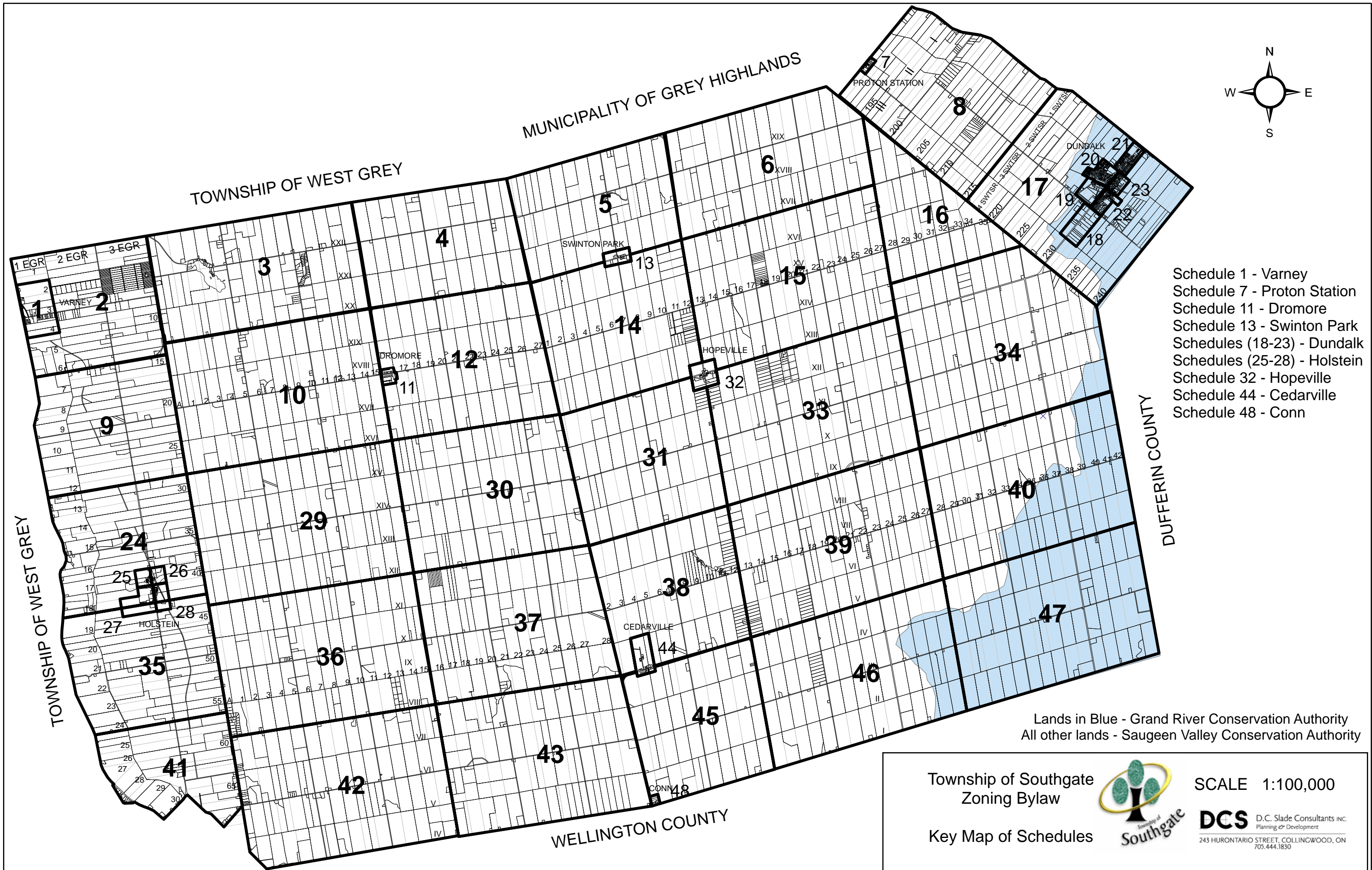


- Schedule 1 - Varney
- Schedule 7 - Proton Station
- Schedule 11 - Dromore
- Schedule 13 - Swinton Park
- Schedules (18-23) - Dundalk
- Schedules (25-28) - Holstein
- Schedule 32 - Hopeville
- Schedule 44 - Cedarville
- Schedule 48 - Conn

Township of Southgate
Zoning Bylaw
Key Map of Schedules



SCALE 1:100,000
DCS D.C. Slade Consultants Inc.
Planning & Development
243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



- Schedule 1 - Varney
- Schedule 7 - Proton Station
- Schedule 11 - Dromore
- Schedule 13 - Swinton Park
- Schedules (18-23) - Dundalk
- Schedules (25-28) - Holstein
- Schedule 32 - Hopeville
- Schedule 44 - Cedarville
- Schedule 48 - Conn

Lands in Blue - Grand River Conservation Authority
 All other lands - Saugeen Valley Conservation Authority

Township of Southgate
 Zoning Bylaw
 Key Map of Schedules



SCALE 1:100,000

DCS D.C. Slade Consultants Inc.
 Planning & Development
 243 HURONTARIO STREET, COLLINGWOOD, ON
 705.444.1830



Township of Southgate
Zoning Bylaw
SCHEDULE 1

to By-Law Number _____

Passed this ____ of _____, 2009

MAYOR

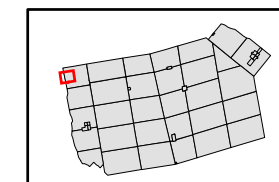
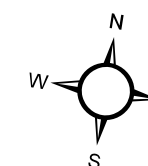
CLERK

LEGEND

ZONE LEGEND SYMBOL

Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:7,000

DCS D.C. Slade Consultants Inc.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830

VARNEY

TOWNSHIP OF WEST GREY



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.

CONCESSION 1 EGR

CONCESSION 2 EGR

TOWNSHIP OF WEST GREY

CONCESSION 3 EGR

Foremost-Glenora Townline



Township of Southgate
Zoning Bylaw
SCHEDULE 2

to By-Law Number _____
Passed this ____ of _____, 2009

MAYOR

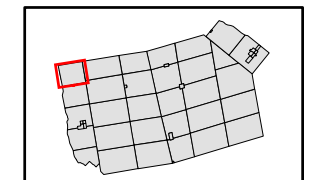
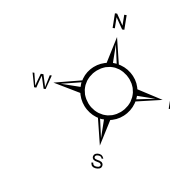
CLERK

LEGEND

ZONE SYMBOL

Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

	Wetland Protection	W
	Environmental Protection	EP

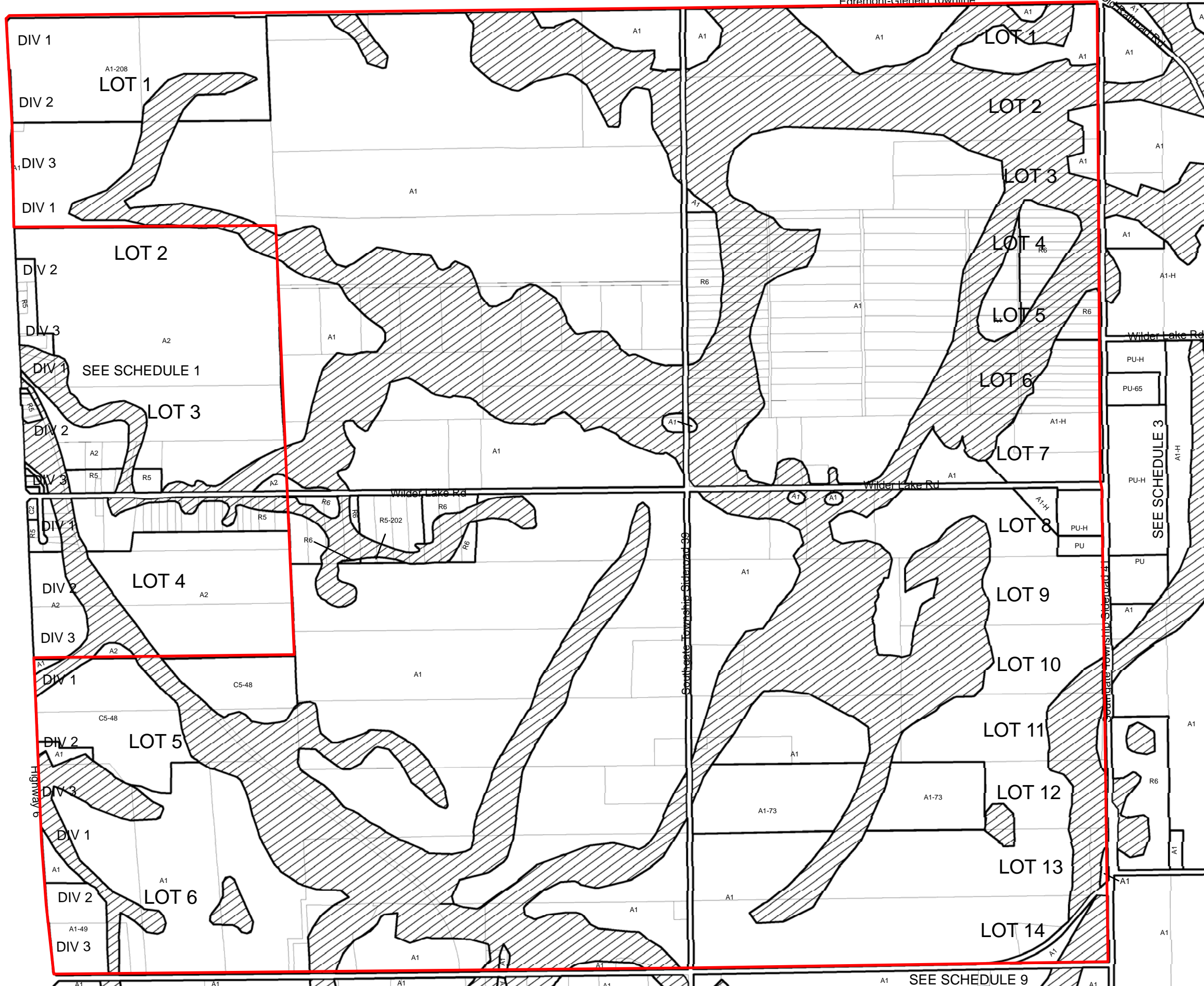


SCALE 1:15,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830

TOWNSHIP OF WEST GREY



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate Zoning Bylaw SCHEDULE 3

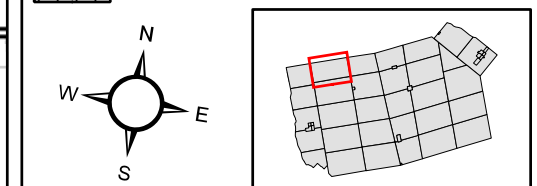
to By-Law Number _____
Passed this ____ of _____, 2009

MAYOR

CLERK

LEGEND

ZONE	SYMBOL
Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D
Wetland Protection	W
Environmental Protection	EP

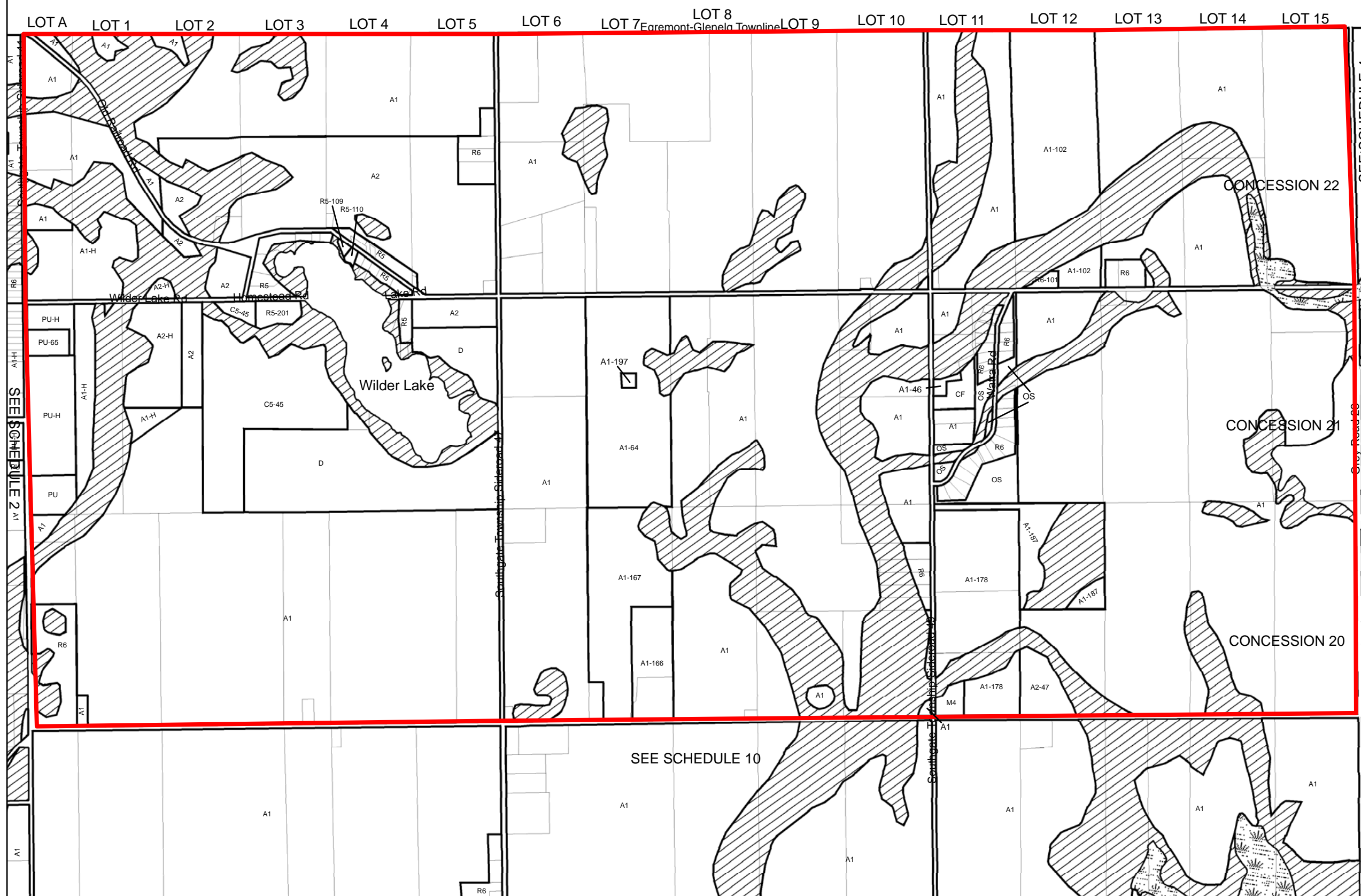


SCALE 1:20,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830

TOWNSHIP OF WEST GREY



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.

TOWNSHIP OF WEST GREY



Township of Southgate
Zoning Bylaw
SCHEDULE 4

to By-Law Number _____
Passed this ___ of _____, 2009

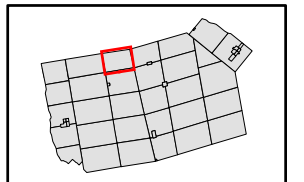
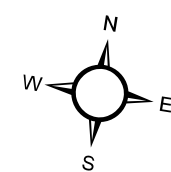
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

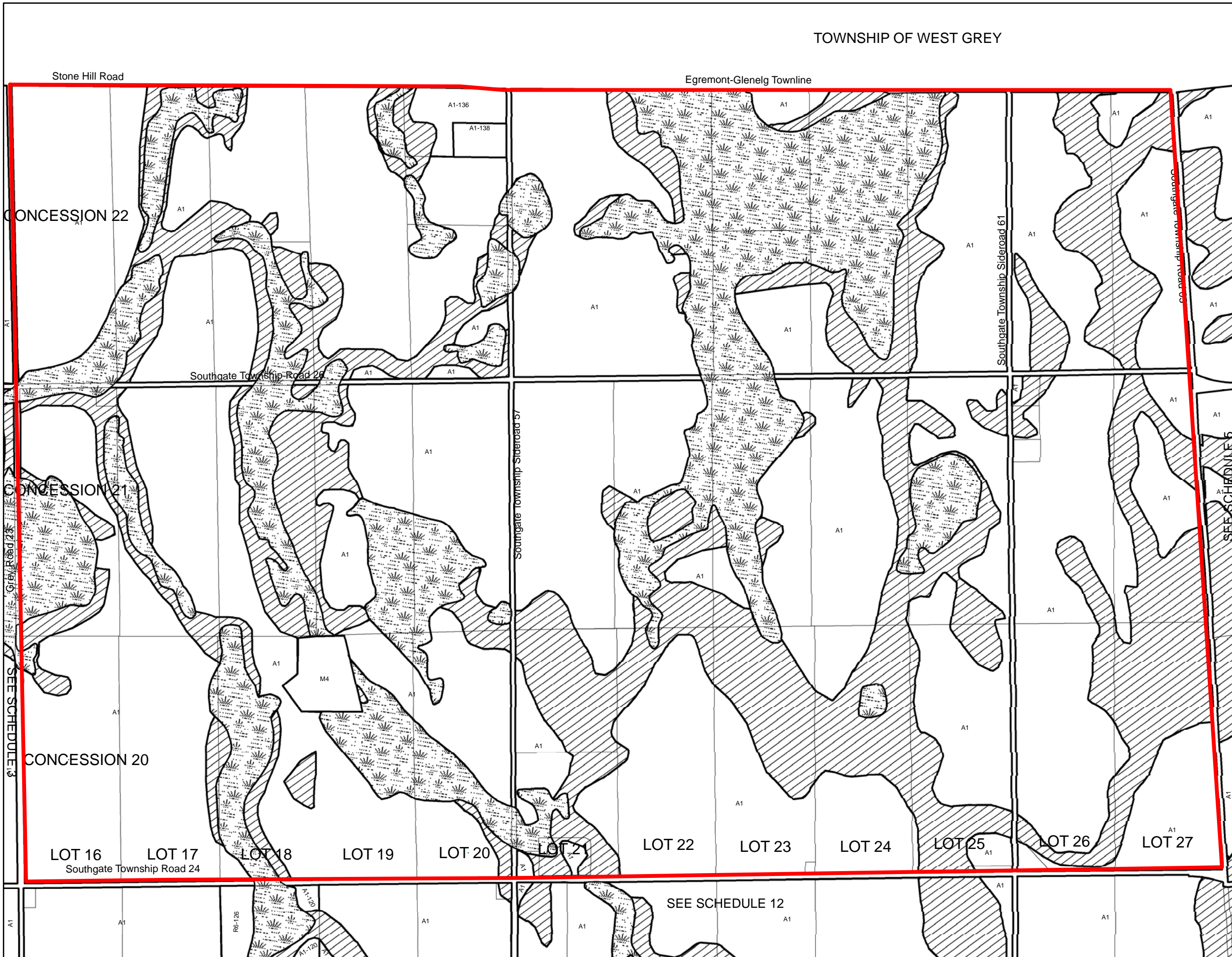
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:15,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.

MUNICIPALITY OF GREY HIGHLANDS



Township of Southgate
Zoning Bylaw
SCHEDULE 5

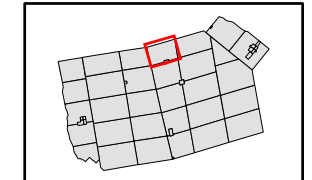
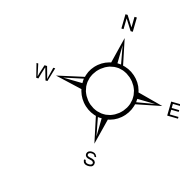
to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D
Wetland Protection		W
Environmental Protection		EP



SCALE 1:15,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 6

to By-Law Number _____
Passed this ___ of _____, 2009

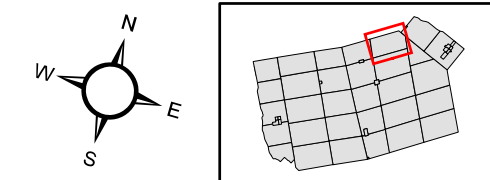
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

	Wetland Protection	W
	Environmental Protection	EP

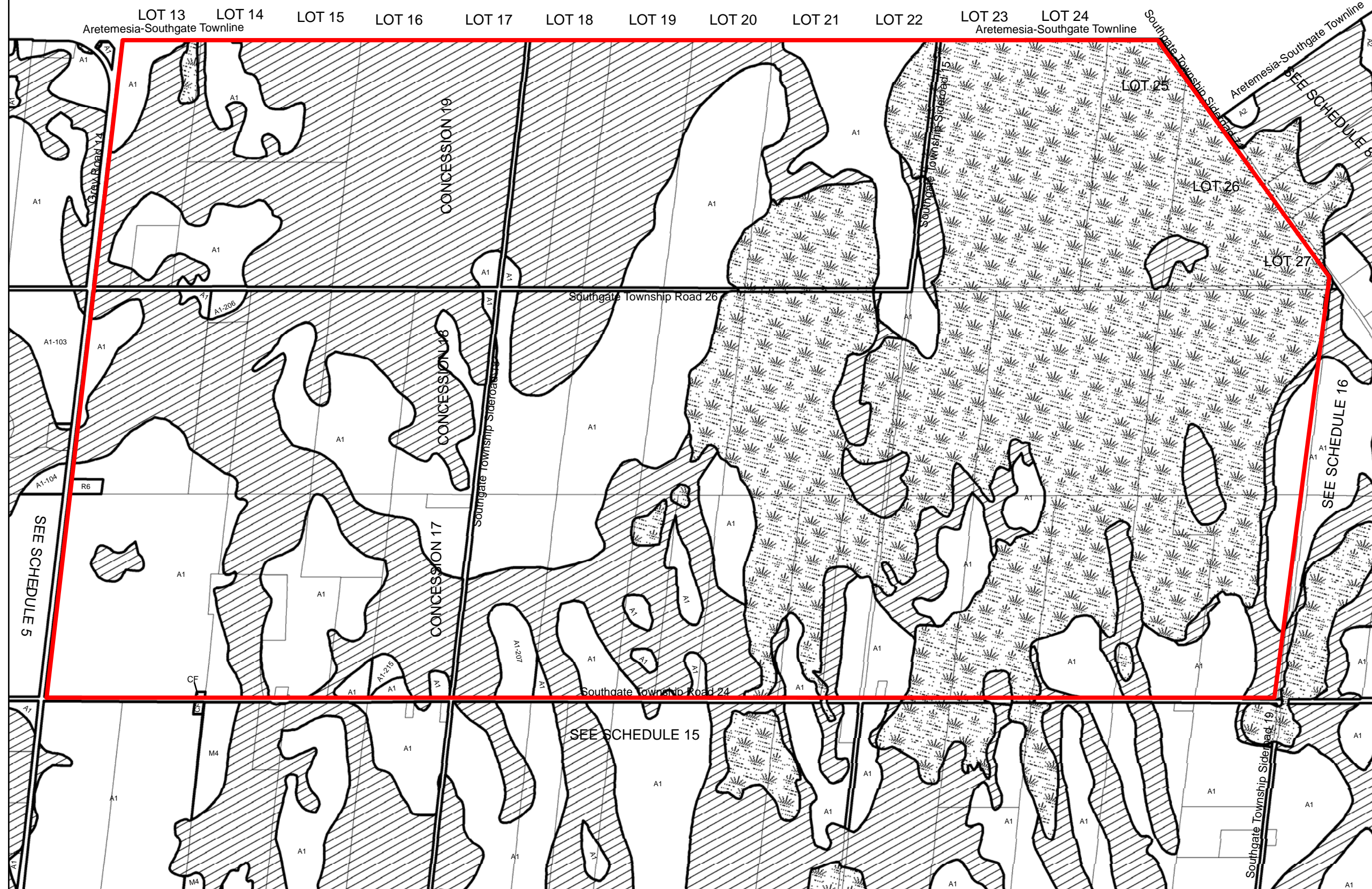


SCALE 1:20,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830

MUNICIPALITY OF GREY HIGHLANDS



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.

PROTON STATION

MUNICIPALITY OF GREY HIGHLANDS



Township of Southgate Zoning Bylaw SCHEDULE 7

to By-Law Number _____
Passed this ___ of _____, 2009

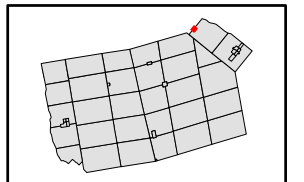
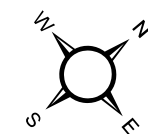
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:2,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830

LOT 191

OS

R5-133

R5-132

A2

R5

Elder St

A2

SEE SCHEDULE 8

CON 2

FRONT STREET

Aretemesia-Southgate Townline

Edgar St

Muriel St

R5

R5

C.P.R.

A2

A2

A2

Southgate Township Sideroad 73

NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 8

to By-Law Number _____

Passed this ___ of _____, 2009

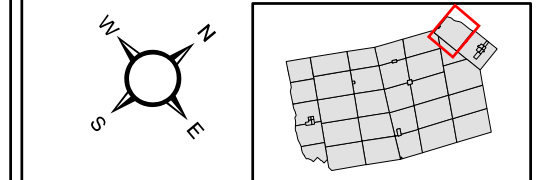
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural	A1	A1
Restricted Agricultural	A2	A2
Residential Type 1	R1	R1
Residential Type 2	R2	R2
Residential Type 3	R3	R3
Residential Type 4	R4	R4
Residential Type 5	R5	R5
Residential Type 6	R6	R6
Mobile Home Park	MH	MH
Local Commercial	C1	C1
General Commercial	C2	C2
Highway Commercial	C3	C3
Rural Commercial	C4	C4
Recreational Commercial	C5	C5
Campground Commercial	C6	C6
Space Extensive Commercial	C7	C7
General Industrial	M1	M1
Rural Industrial	M2	M2
Space Extensive Industrial	M3	M3
Extractive Industrial	M4	M4
Community Facility	CF	CF
Public Utility	PU	PU
Open Space	OS	OS
Deferred Development	D	D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:20,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 9

to By-Law Number _____
Passed this ____ of _____, 2009

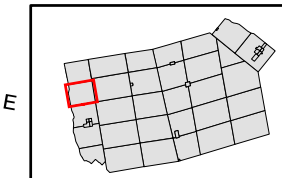
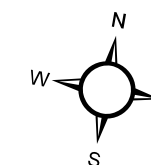
MAYOR

CLERK

LEGEND
ZONE SYMBOL

Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

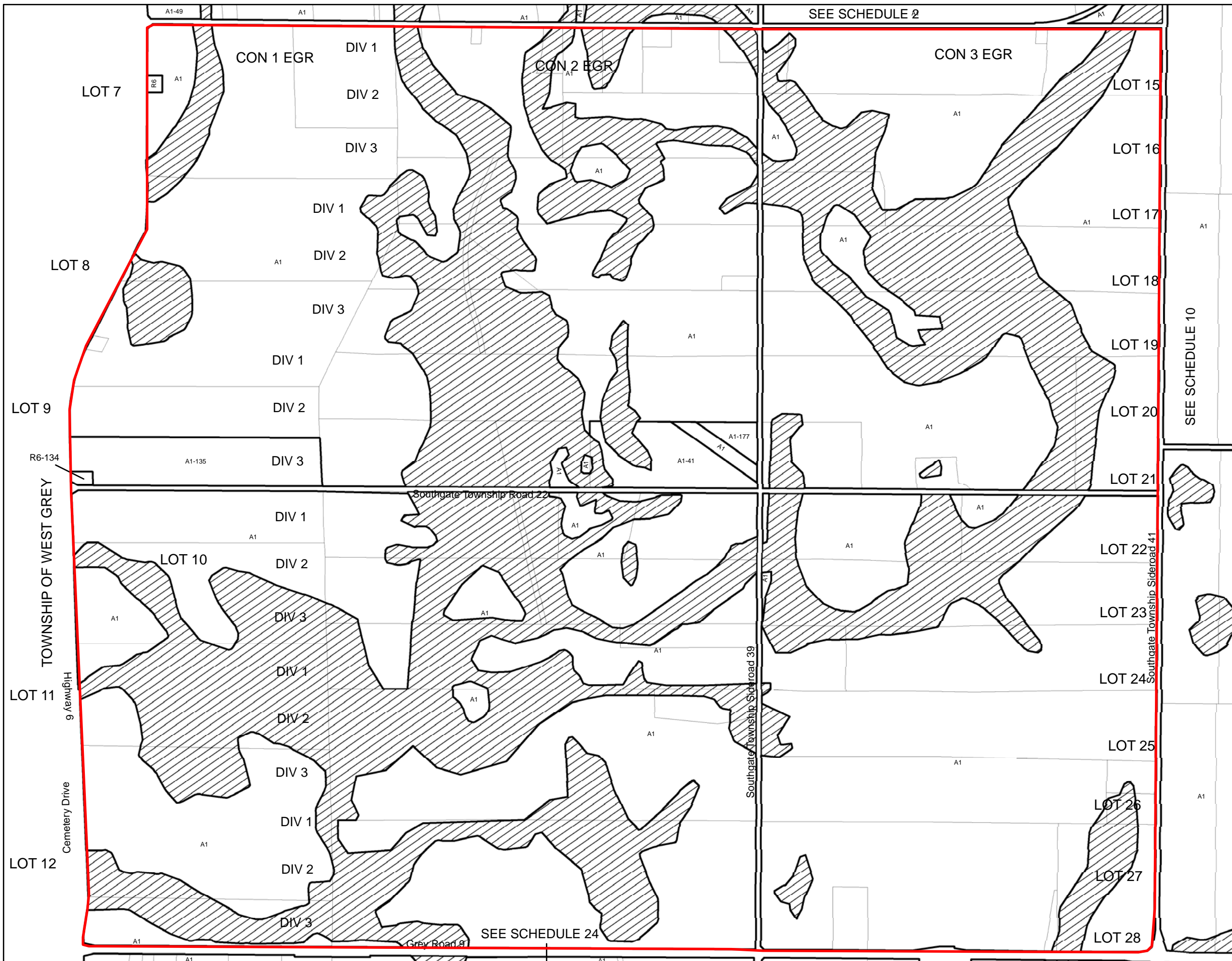
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:15,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 10

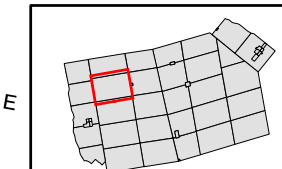
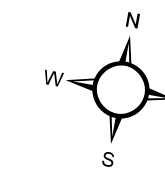
to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

CLERK

LEGEND

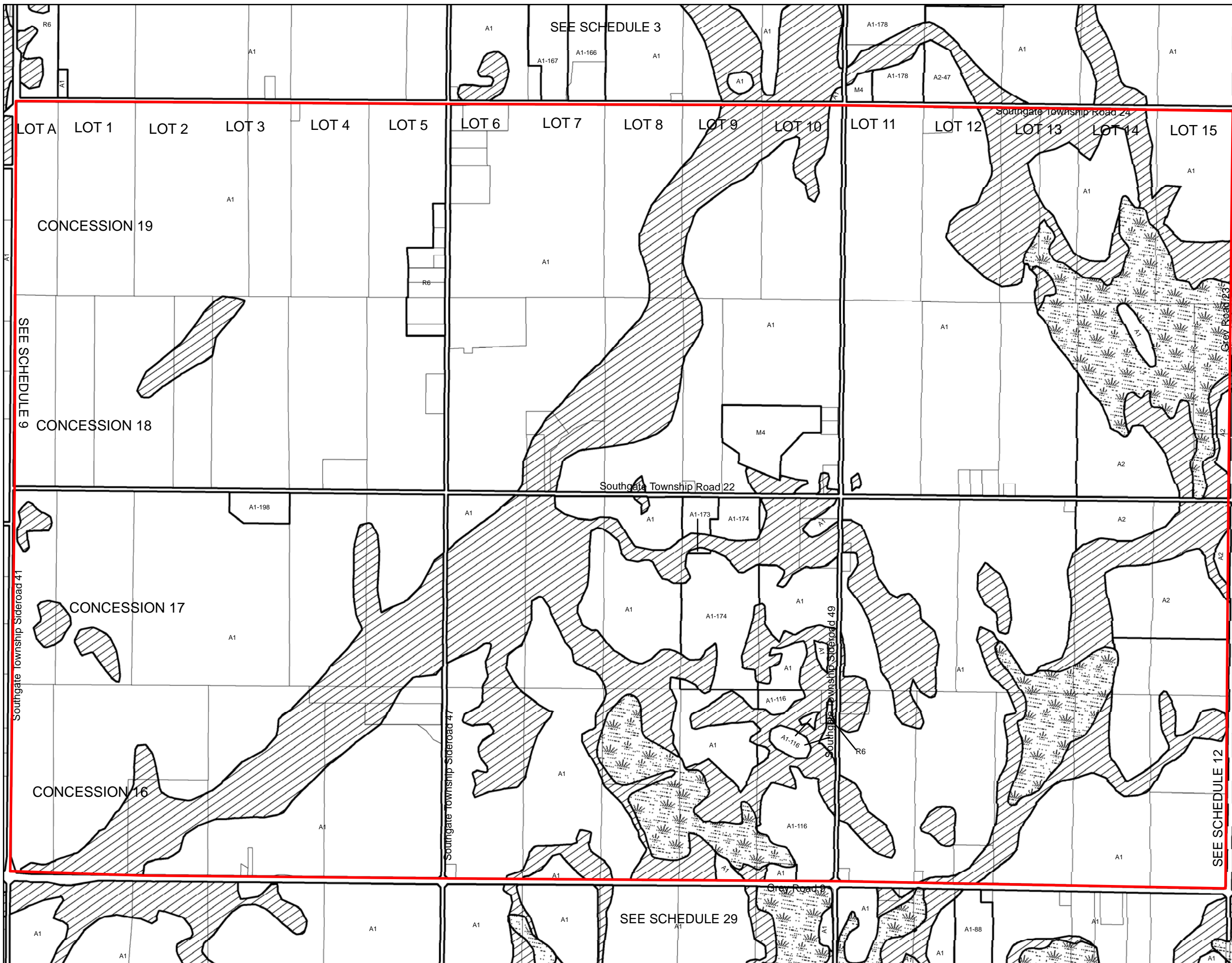
ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D
Wetland Protection		W
Environmental Protection		EP



SCALE 1:19,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 11

to By-Law Number _____
Passed this ___ of _____, 2009

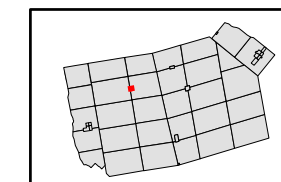
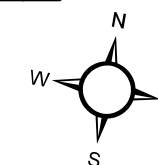
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

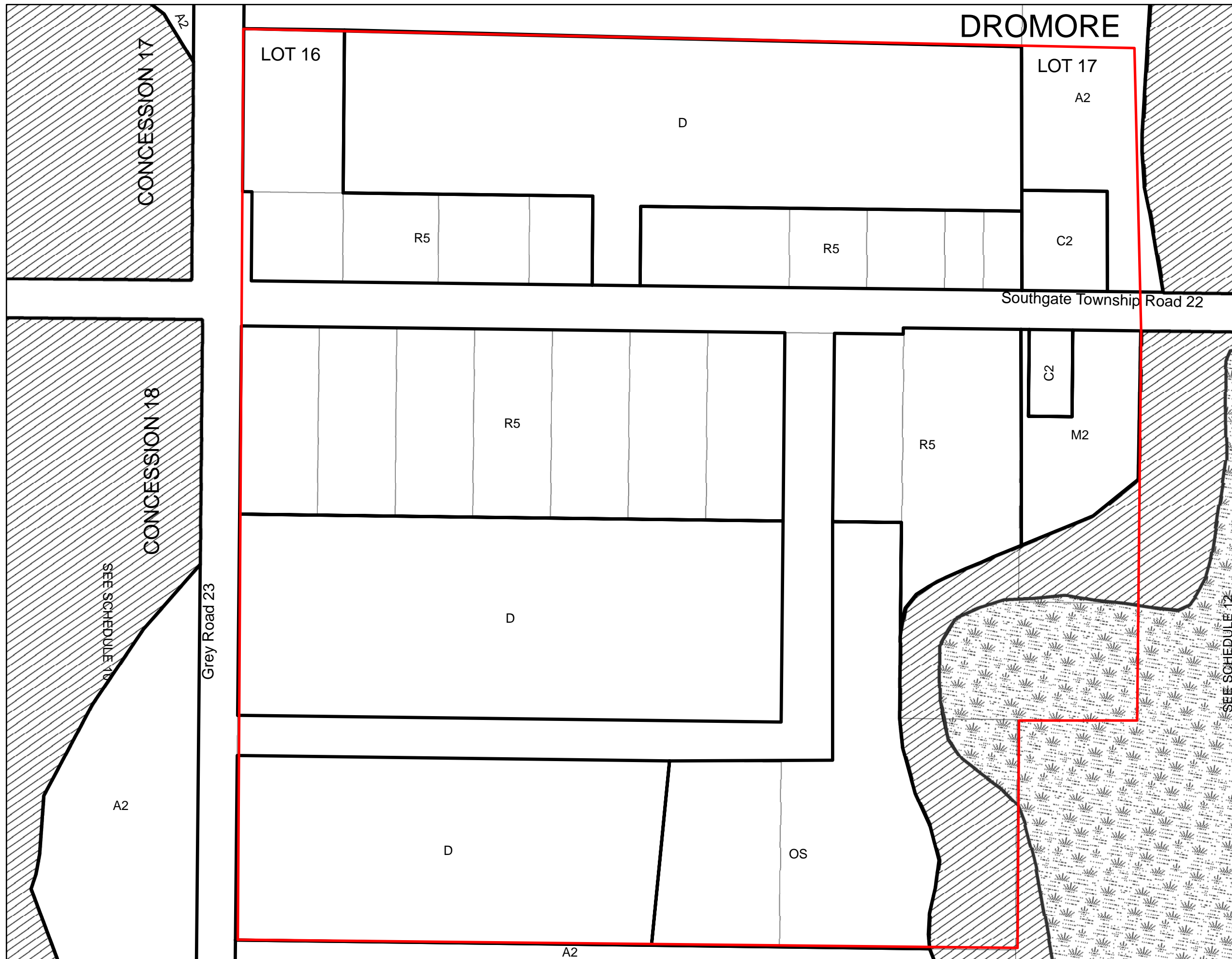
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:2,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 12

to By-Law Number _____
Passed this ____ of _____, 2009

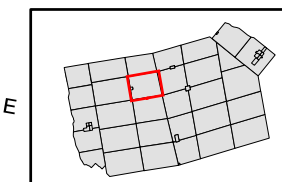
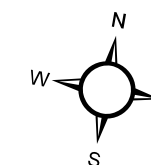
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

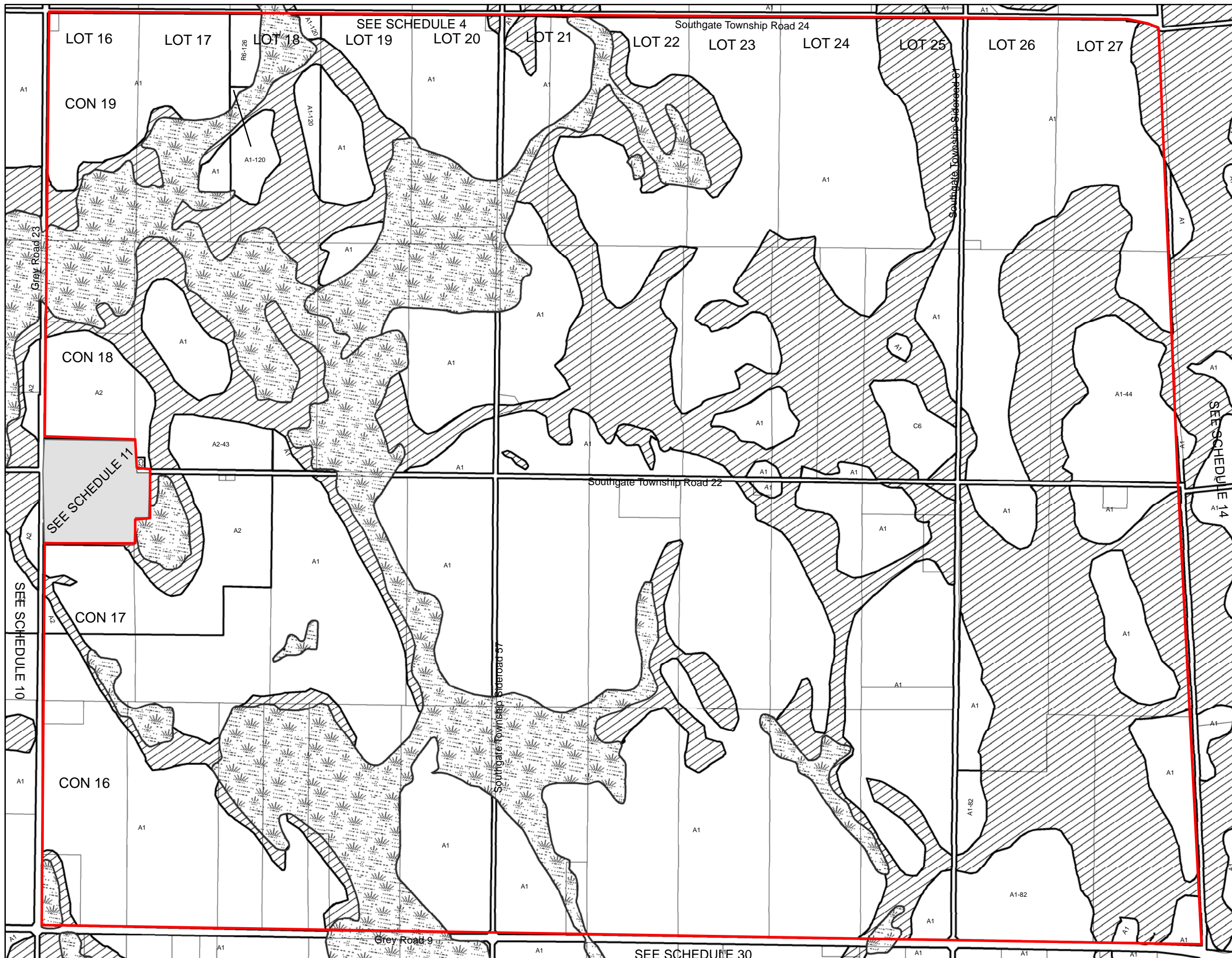
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:16,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.

SWINTON PARK

SEE SCHEDULE 5



SEE SCHEDULE 14



Township of Southgate Zoning Bylaw SCHEDULE 13

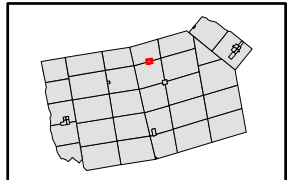
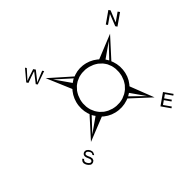
to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

CLERK

LEGEND	
ZONE	SYMBOL
Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:2,500

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830

NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 14

to By-Law Number _____
Passed this ___ of _____, 2009

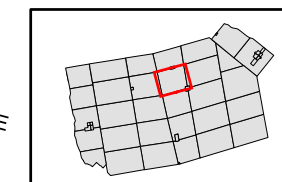
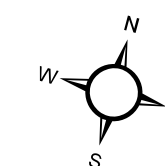
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

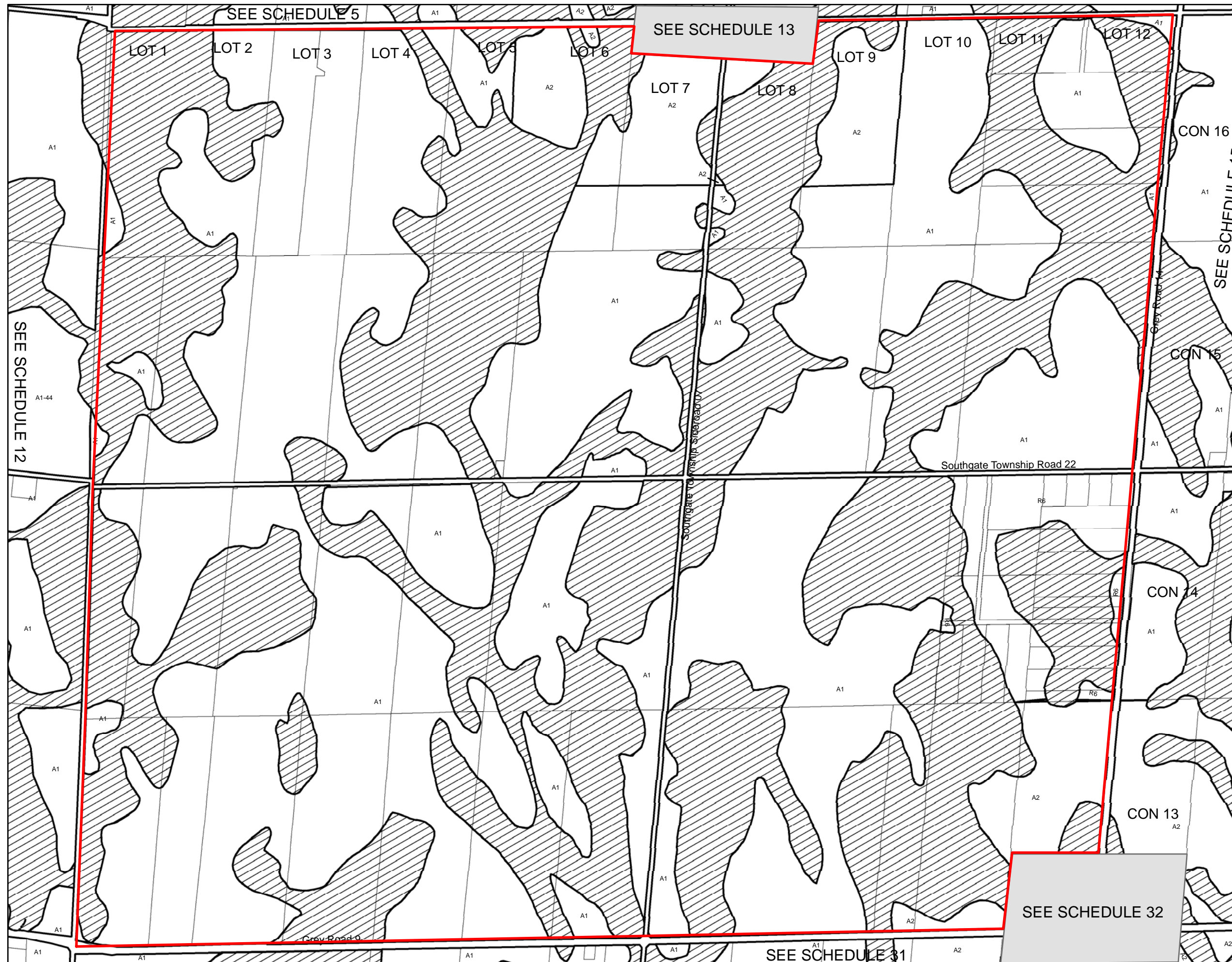
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:16,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 15

to By-Law Number _____
Passed this ___ of _____, 2009

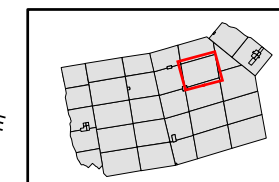
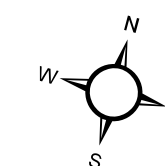
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

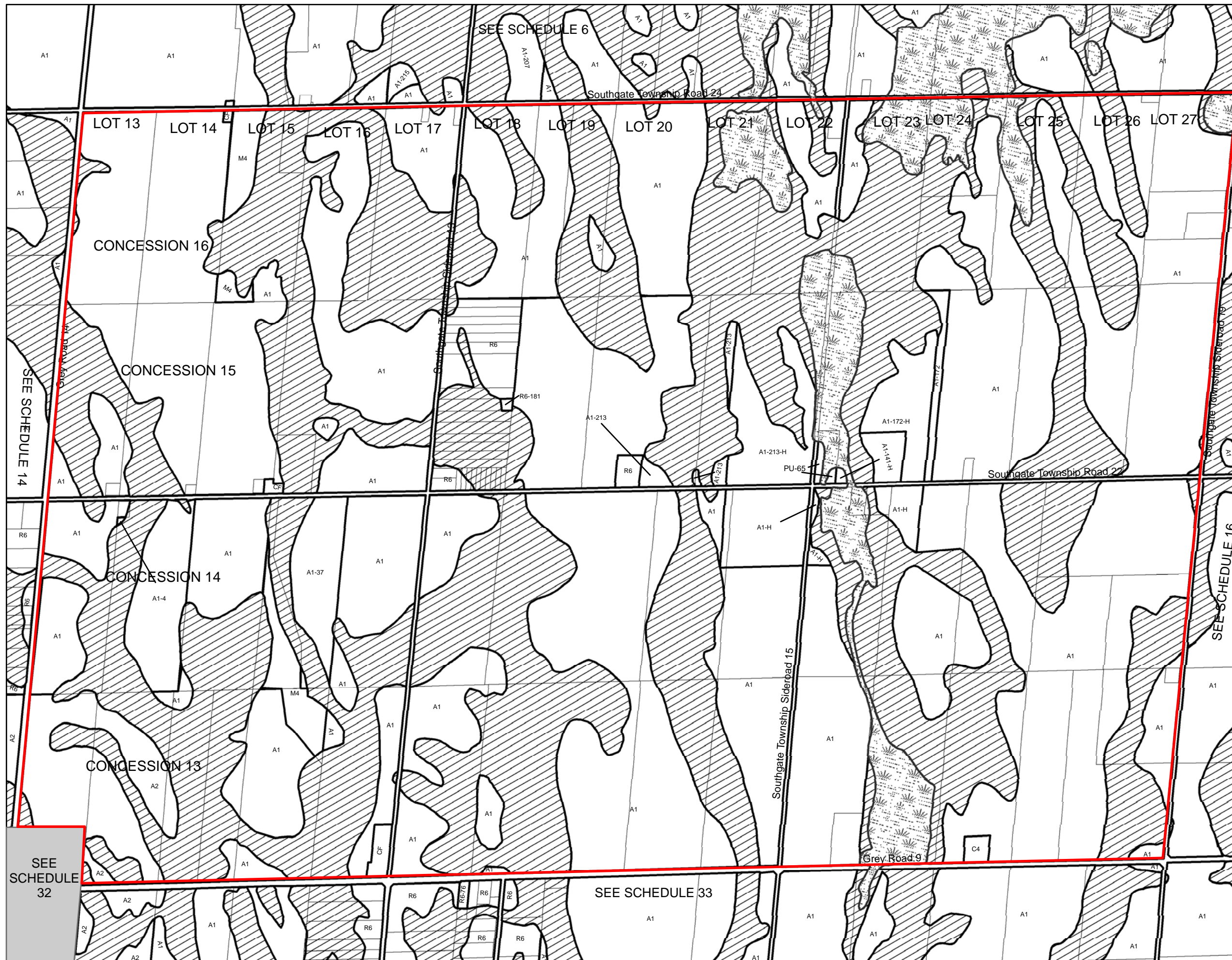
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:19,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate Zoning Bylaw SCHEDULE 16

to By-Law Number _____
Passed this ____ of _____, 2009

MAYOR

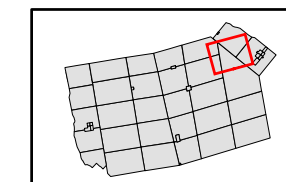
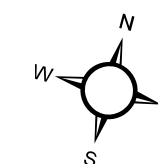
CLERK

LEGEND

ZONE LEGEND SYMBOL

Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:20,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 17

to By-Law Number _____
Passed this ___ of _____, 2009

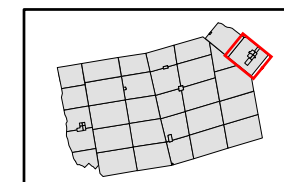
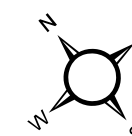
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

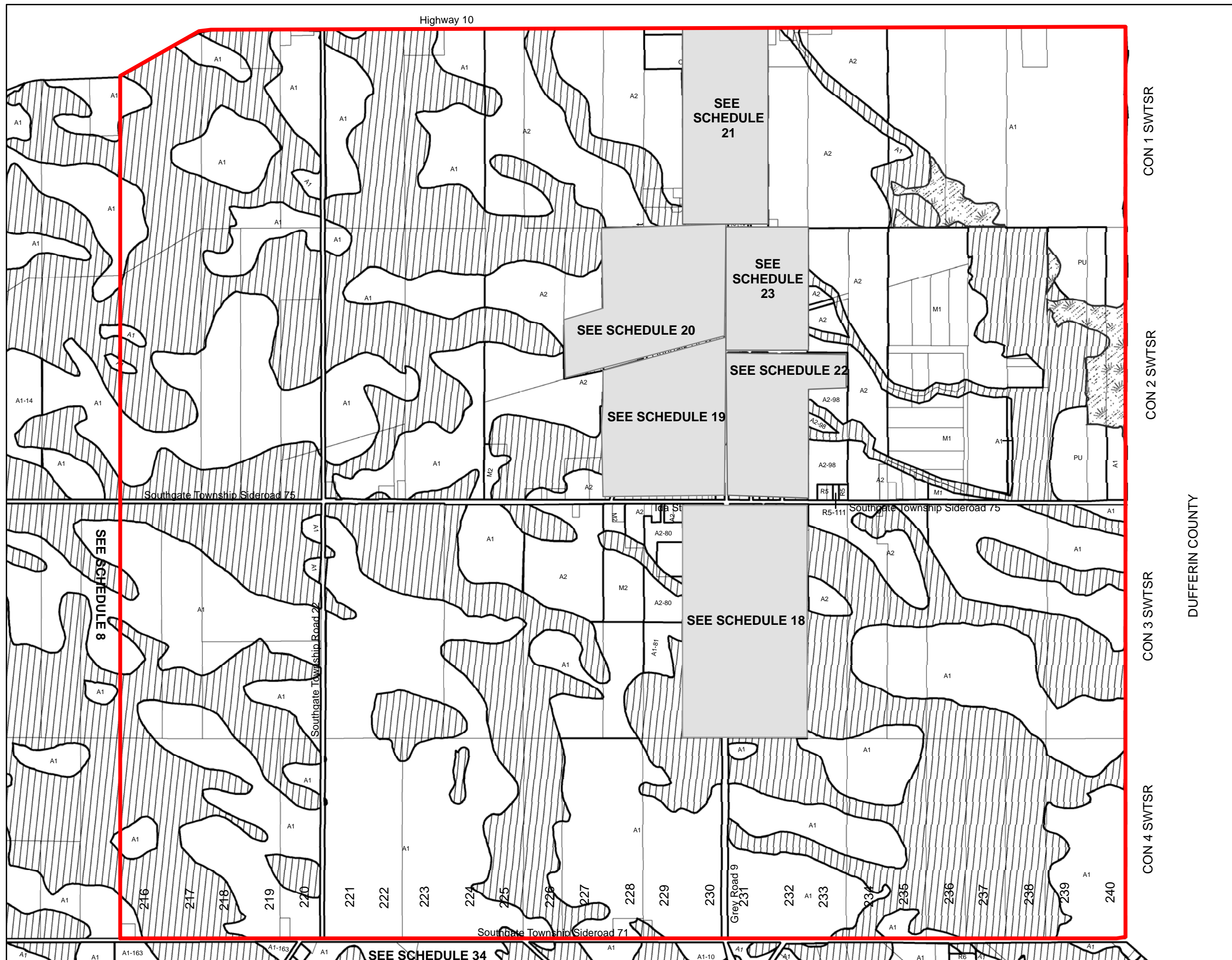
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:18,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Grand River Conservation Authority's and the Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The GRCA or the SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the GRCA or the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 18

to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

CLERK

LEGEND

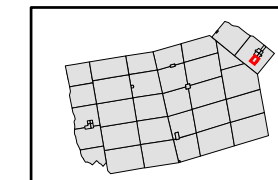
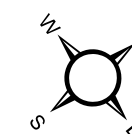
ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D



Wetland Protection W



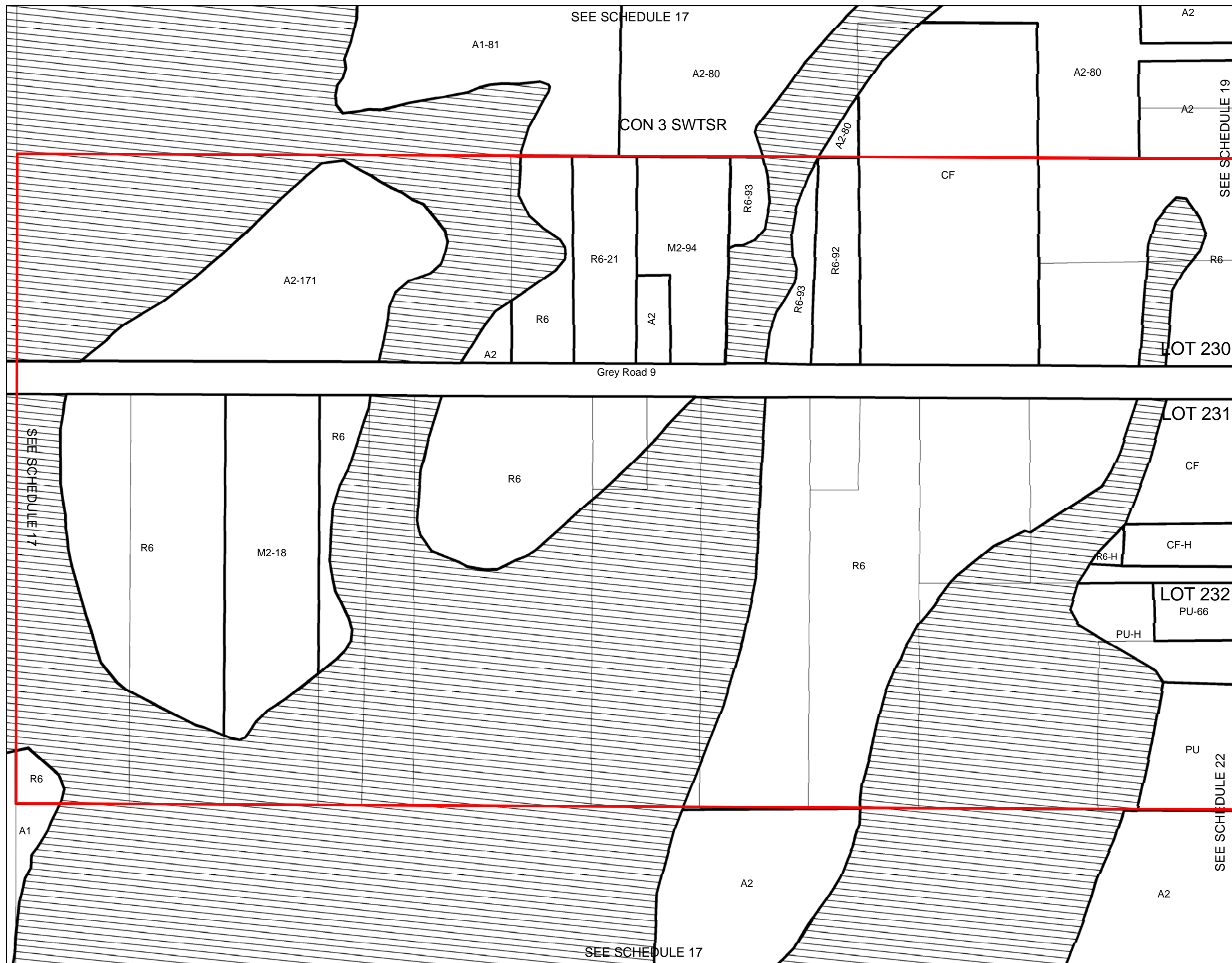
Environmental Protection EP



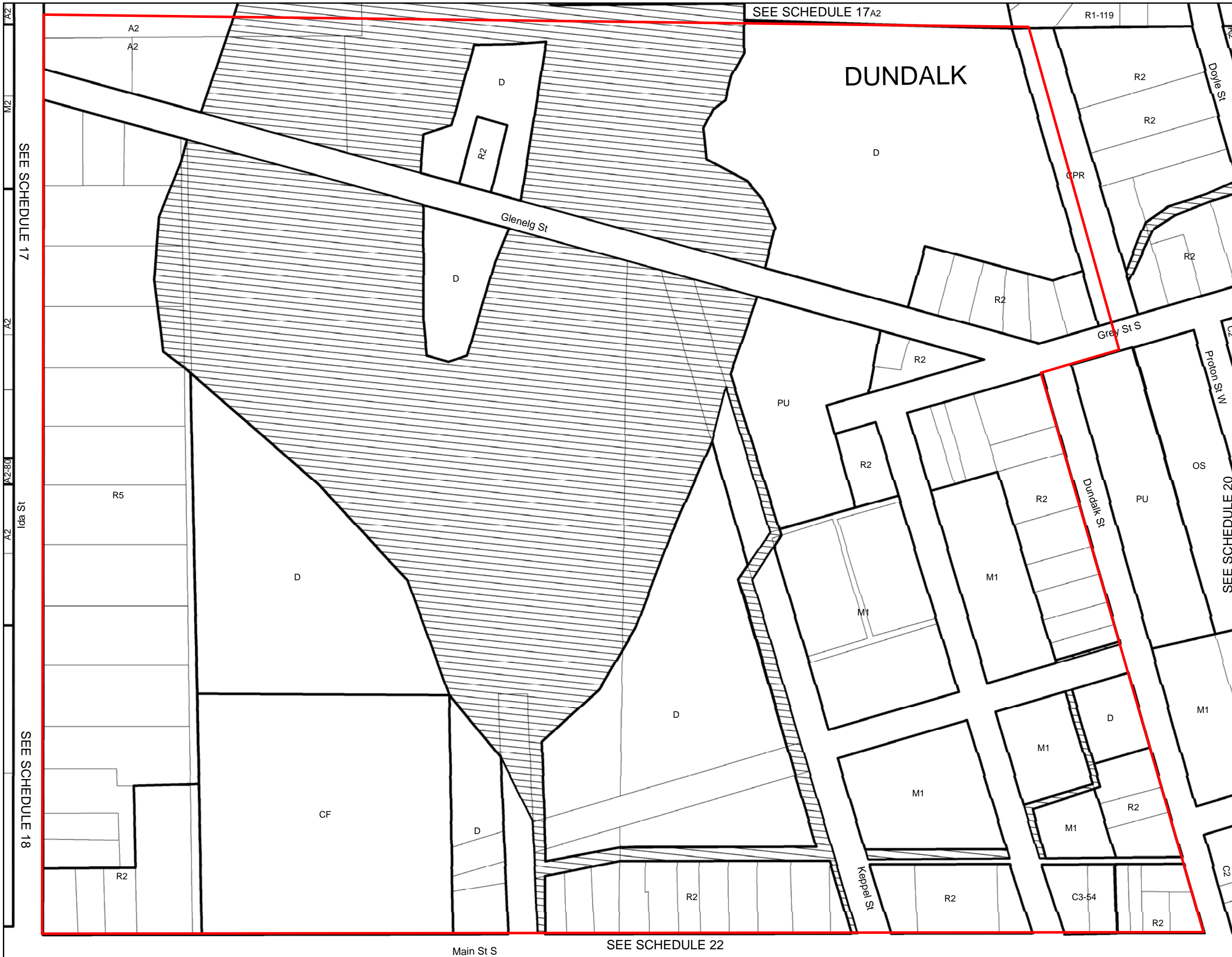
SCALE 1:4,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Grand River Conservation Authority's and the Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The GRCA or the SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the GRCA or the SVCA Regulation will apply.



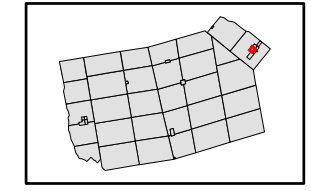
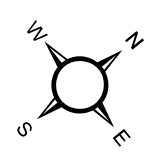
Township of Southgate
Zoning Bylaw
SCHEDULE 19

to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

CLERK

LEGEND	
ZONE	SYMBOL
Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D
Wetland Protection	W
Environmental Protection	EP



SCALE 1:3,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830

NOTE: The Grand River Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The GRCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the GRCA Regulation will apply.



Township of Southgate Zoning Bylaw SCHEDULE 20

to By-Law Number _____

Passed this ____ of _____, 2009

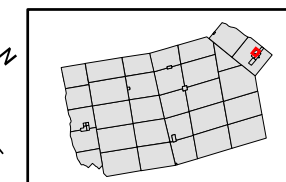
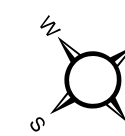
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:3,200

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Grand River Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The GRCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the GRCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 21



to By-Law Number _____

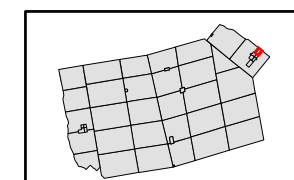
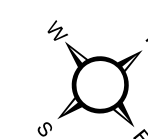
Passed this ____ of _____, 2009

MAYOR

CLERK

LEGEND

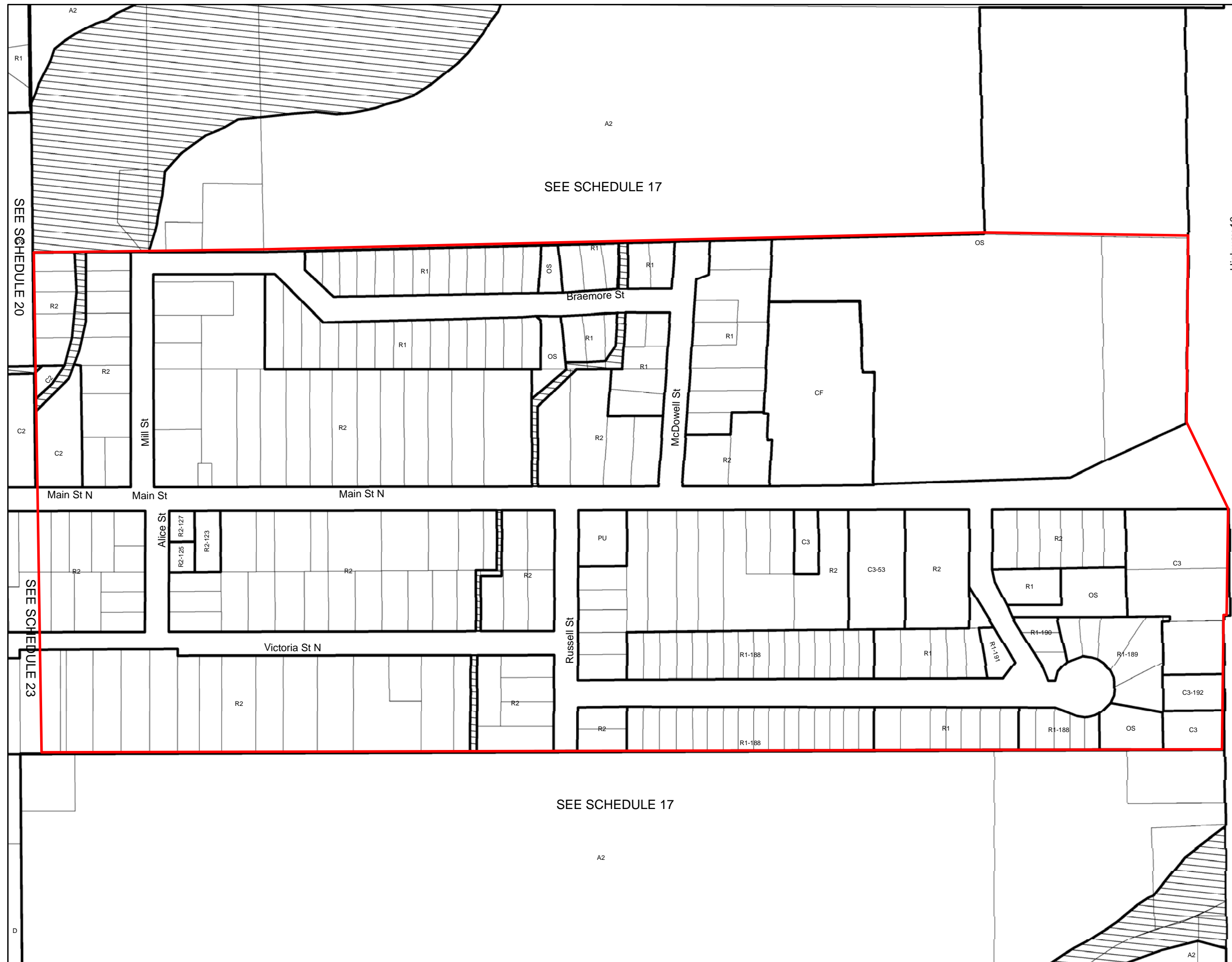
ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D
 Wetland Protection		W
 Environmental Protection		EP



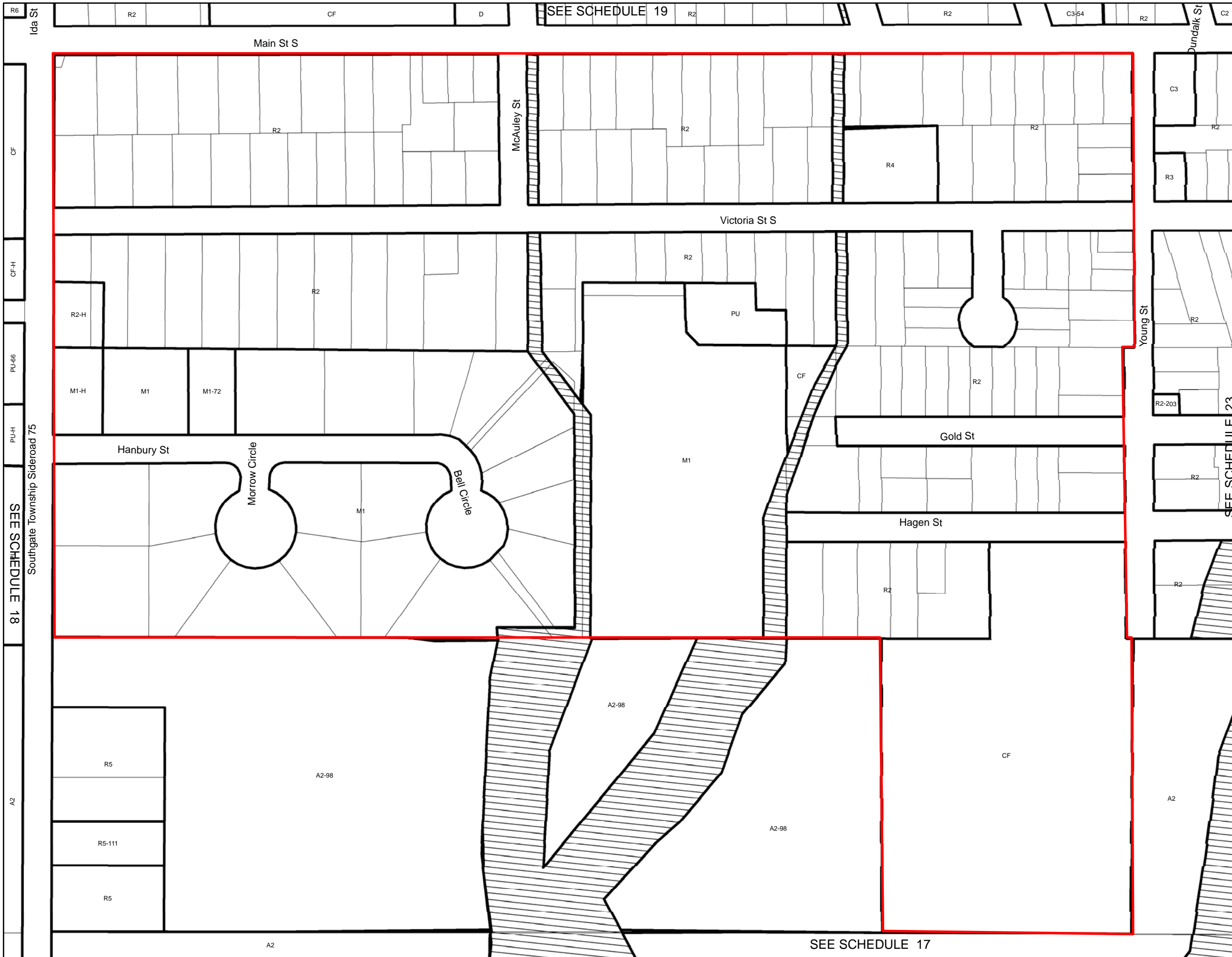
SCALE 1:3,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Grand River Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The GRCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the GRCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 22

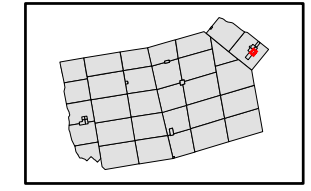
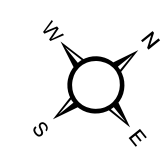
to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

CLERK

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:3,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830

NOTE: The Grand River Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The GRCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the GRCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 23

to By-Law Number _____

Passed this ___ of _____, 2009

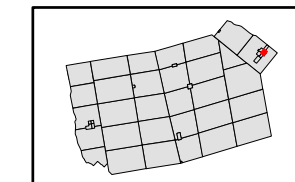
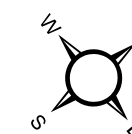
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

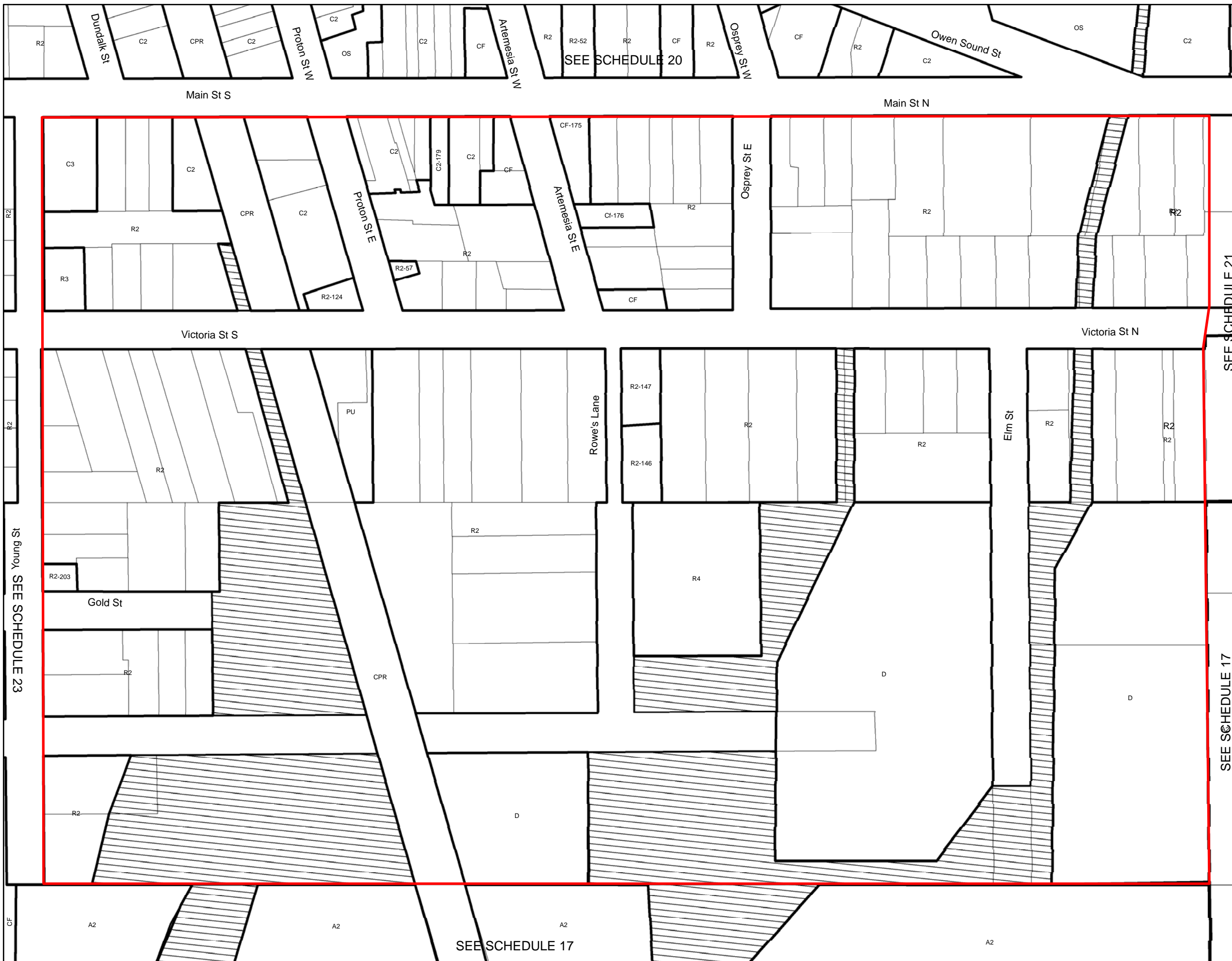
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:2,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



SEE SCHEDULE 20

SEE SCHEDULE 21

SEE SCHEDULE 17

SEE SCHEDULE 23

SEE SCHEDULE 17

NOTE: The Grand River Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The GRCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the GRCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 24

to By-Law Number _____
Passed this ___ of _____, 2009

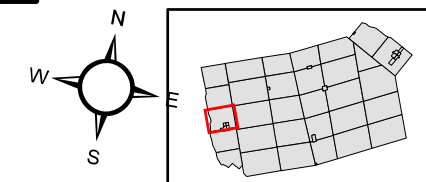
MAYOR

CLERK

LEGEND
ZONE SYMBOL

Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

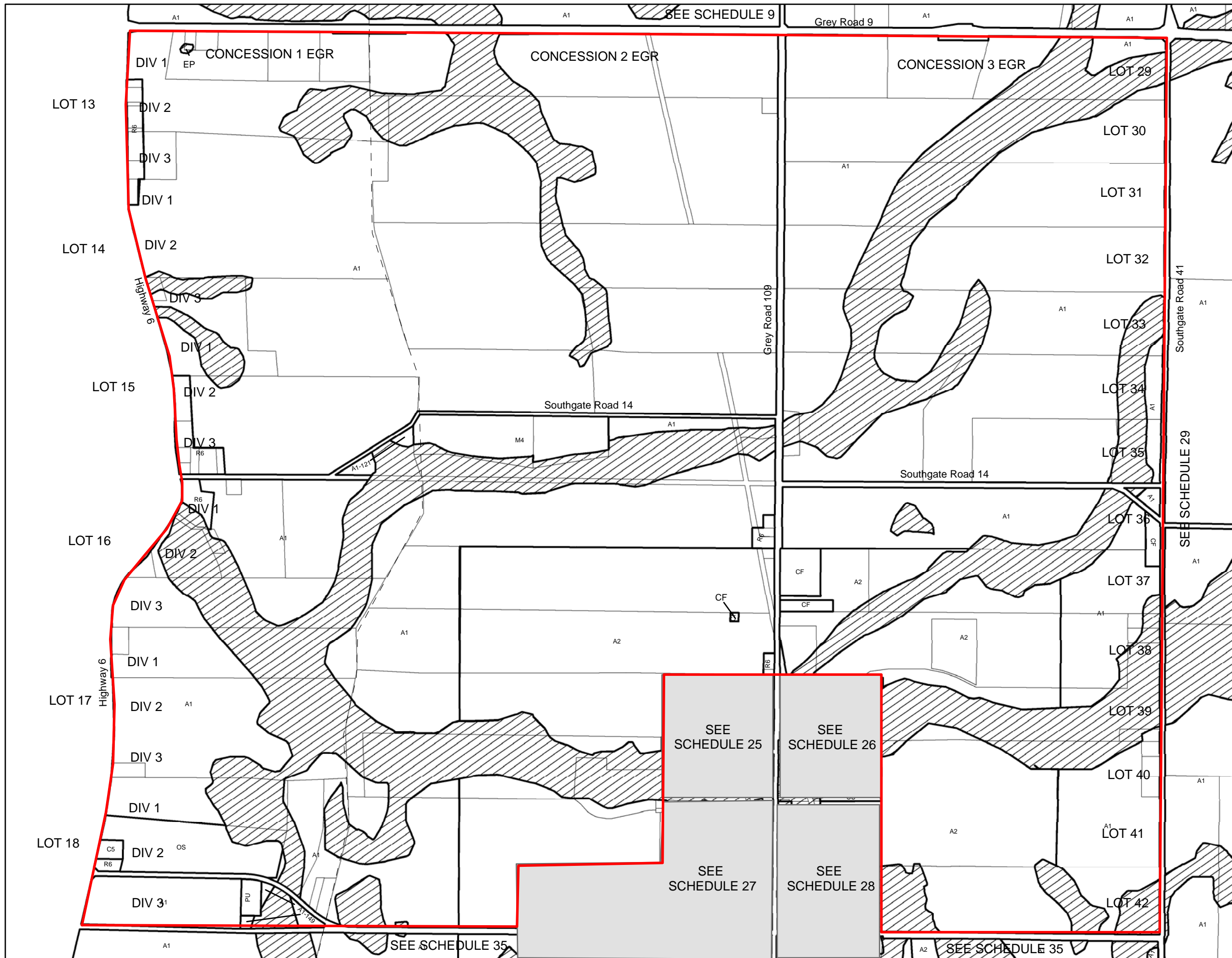
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:15,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 25

to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

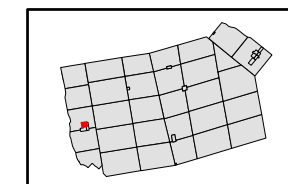
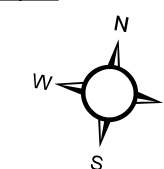
CLERK

LEGEND

ZONE SYMBOL

Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

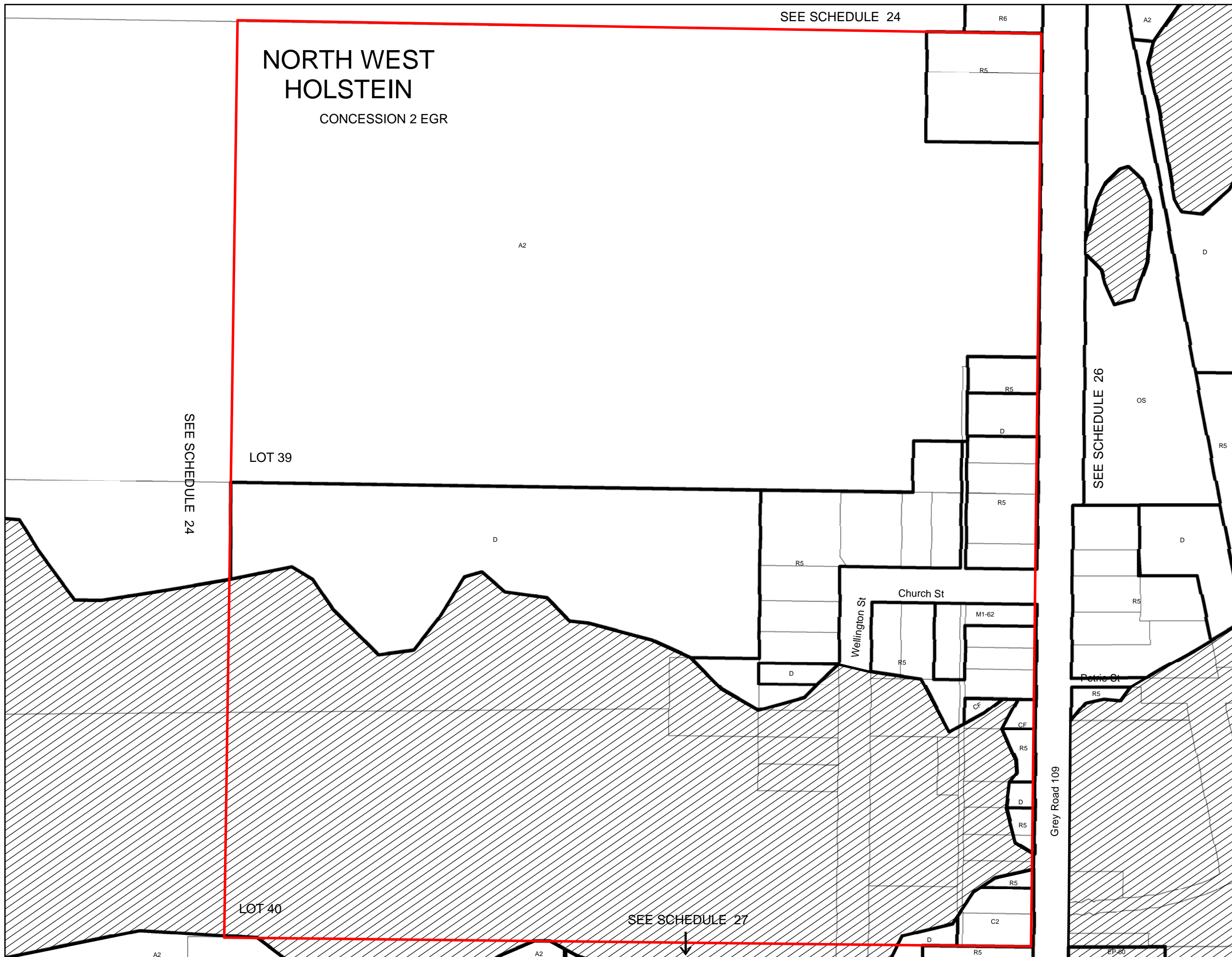
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:2,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate Zoning Bylaw SCHEDULE 26

to By-Law Number _____
Passed this ___ of _____, 2009

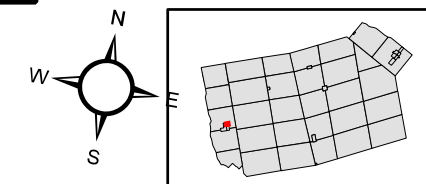
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

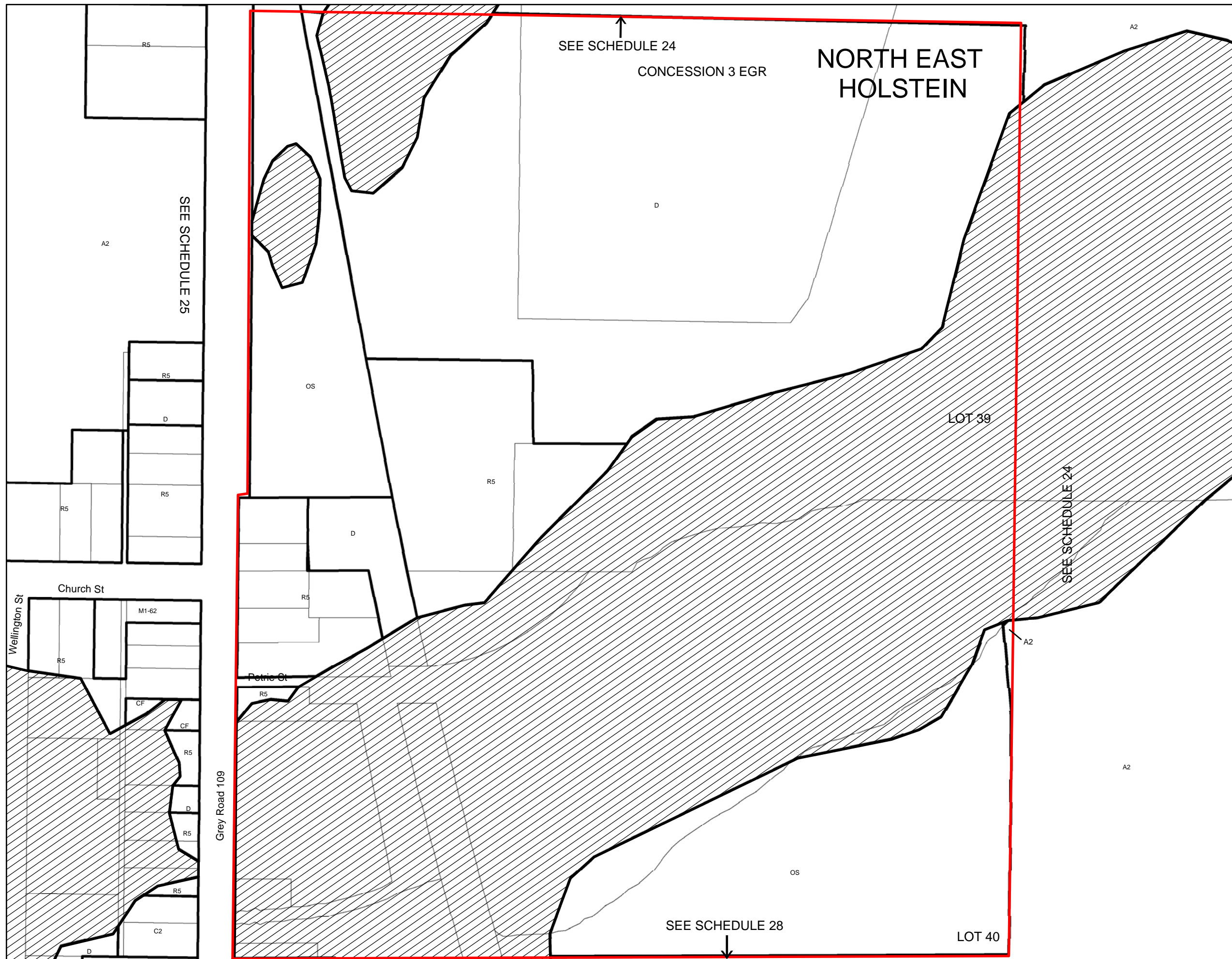
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:2,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 27

to By-Law Number _____

Passed this ____ of _____, 2009

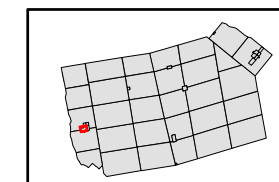
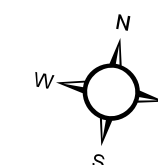
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural	A1	A1
Restricted Agricultural	A2	A2
Residential Type 1	R1	R1
Residential Type 2	R2	R2
Residential Type 3	R3	R3
Residential Type 4	R4	R4
Residential Type 5	R5	R5
Residential Type 6	R6	R6
Mobile Home Park	MH	MH
Local Commercial	C1	C1
General Commercial	C2	C2
Highway Commercial	C3	C3
Rural Commercial	C4	C4
Recreational Commercial	C5	C5
Campground Commercial	C6	C6
Space Extensive Commercial	C7	C7
General Industrial	M1	M1
Rural Industrial	M2	M2
Space Extensive Industrial	M3	M3
Extractive Industrial	M4	M4
Community Facility	CF	CF
Public Utility	PU	PU
Open Space	OS	OS
Deferred Development	D	D

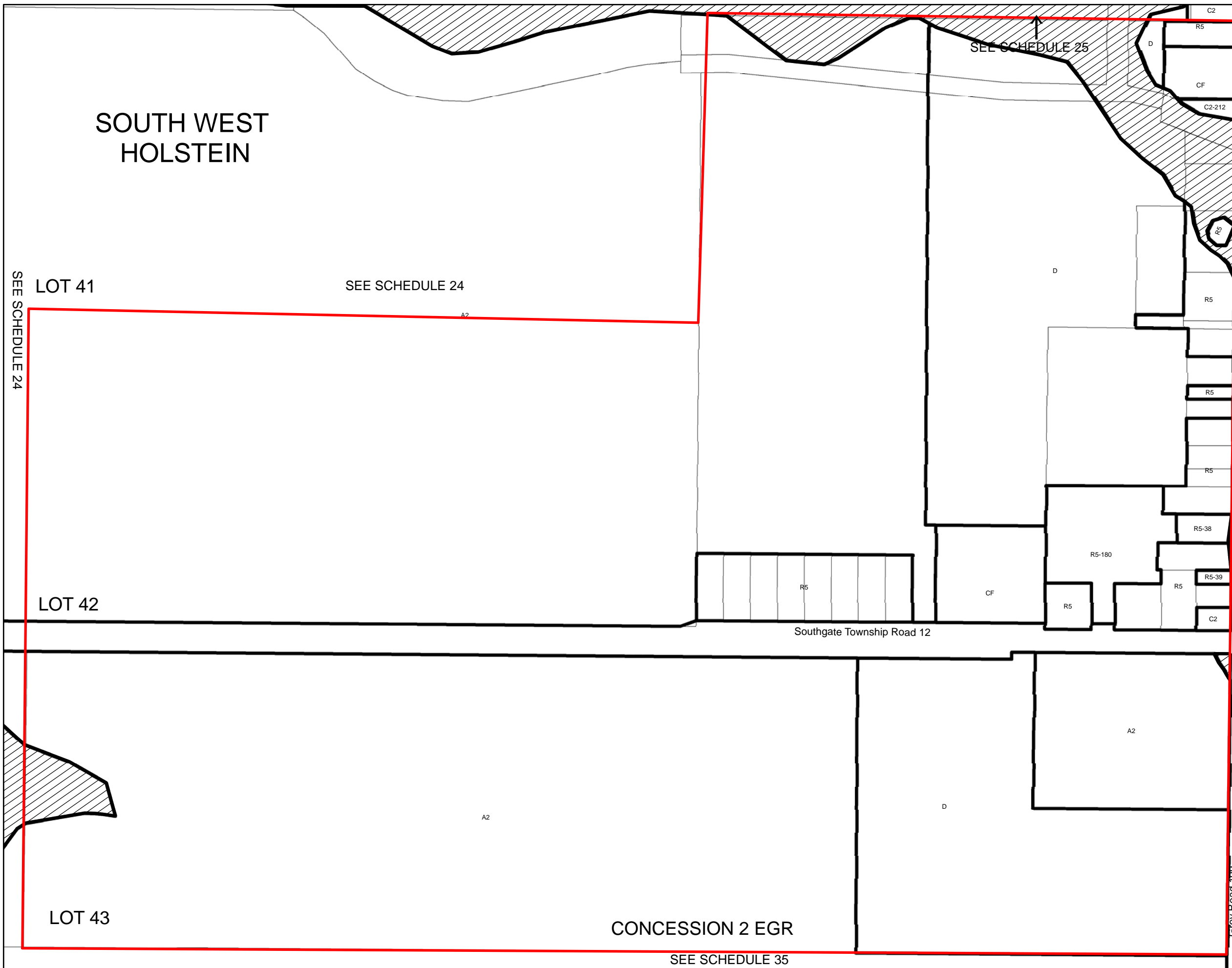
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:3,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 28

to By-Law Number _____
Passed this ___ of _____, 2009

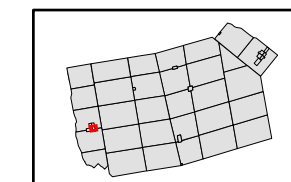
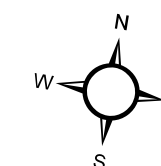
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

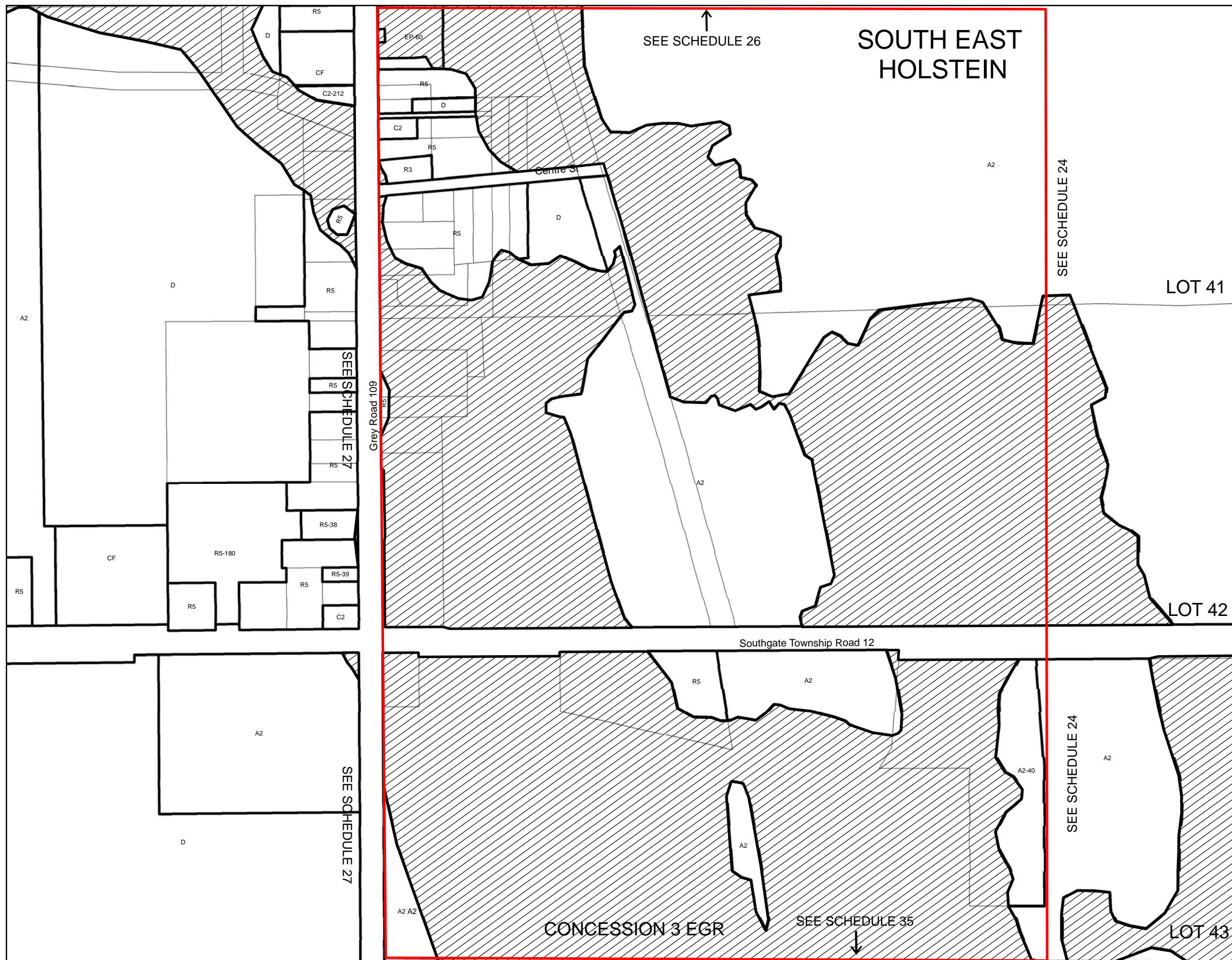
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:3,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 29

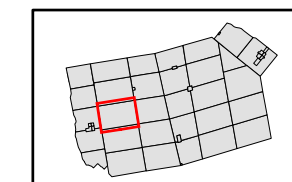
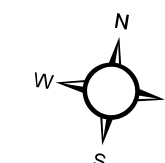
to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

CLERK

LEGEND

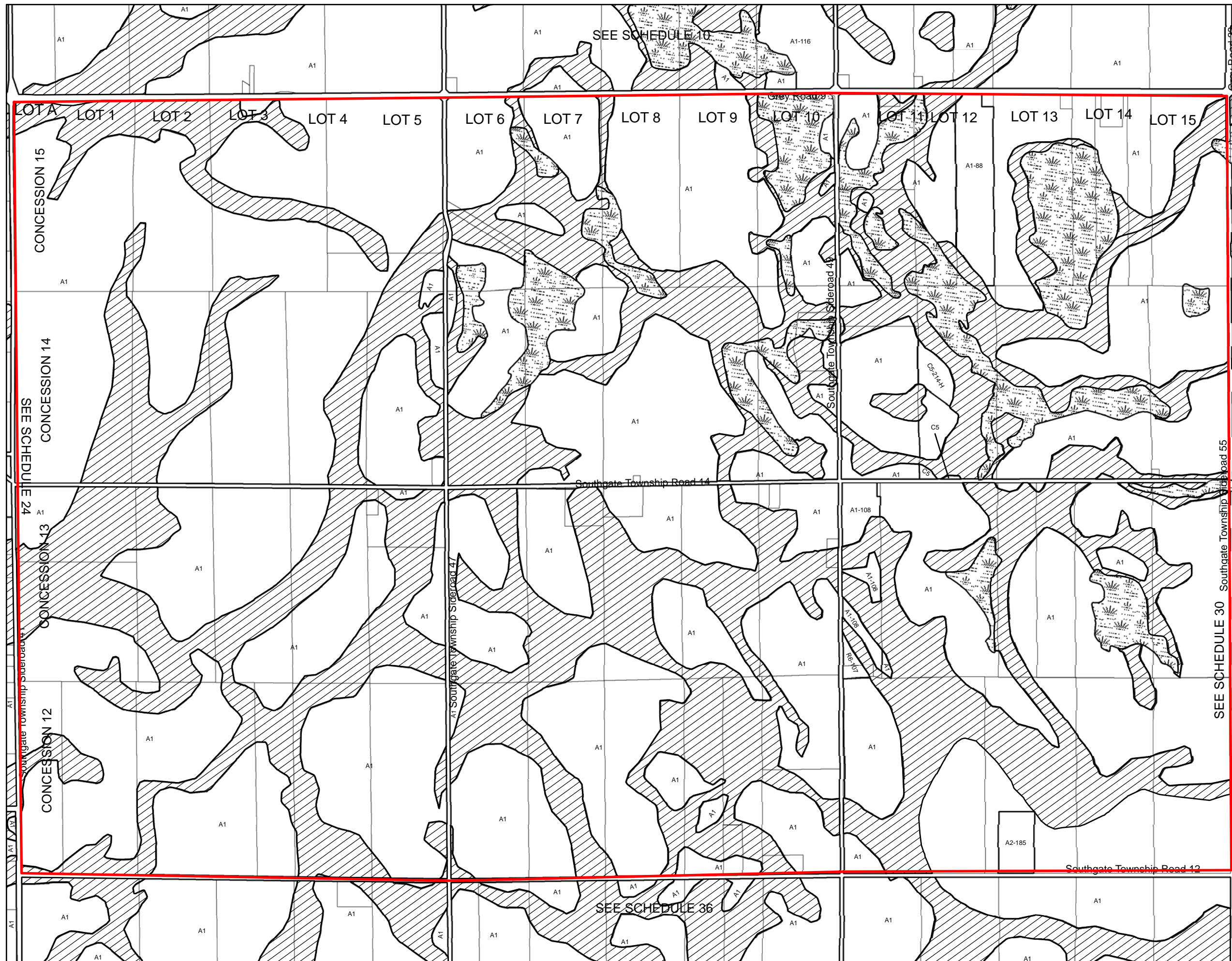
ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:19,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 30

to By-Law Number _____
Passed this ___ of _____, 2009

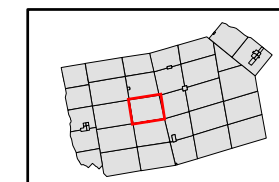
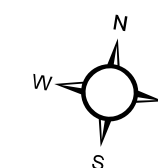
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

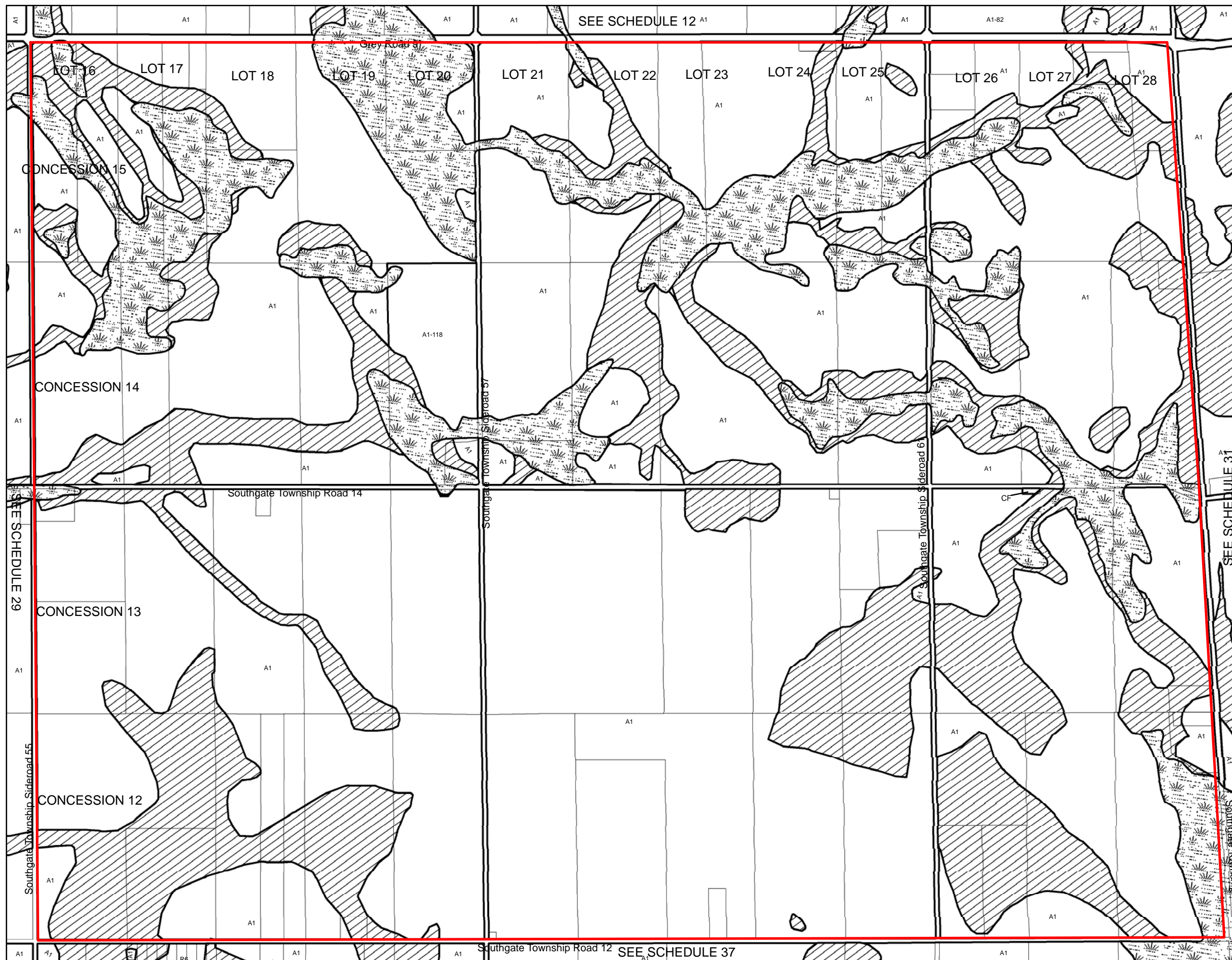
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:17,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 31

to By-Law Number _____
Passed this ___ of _____, 2009

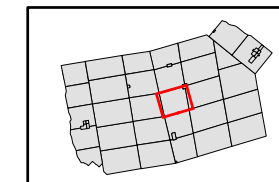
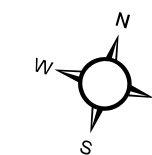
MAYOR

CLERK

LEGEND

ZONE	SYMBOL
Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:16,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 32

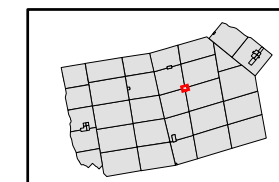
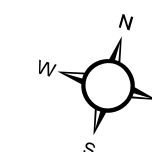
to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

CLERK

LEGEND

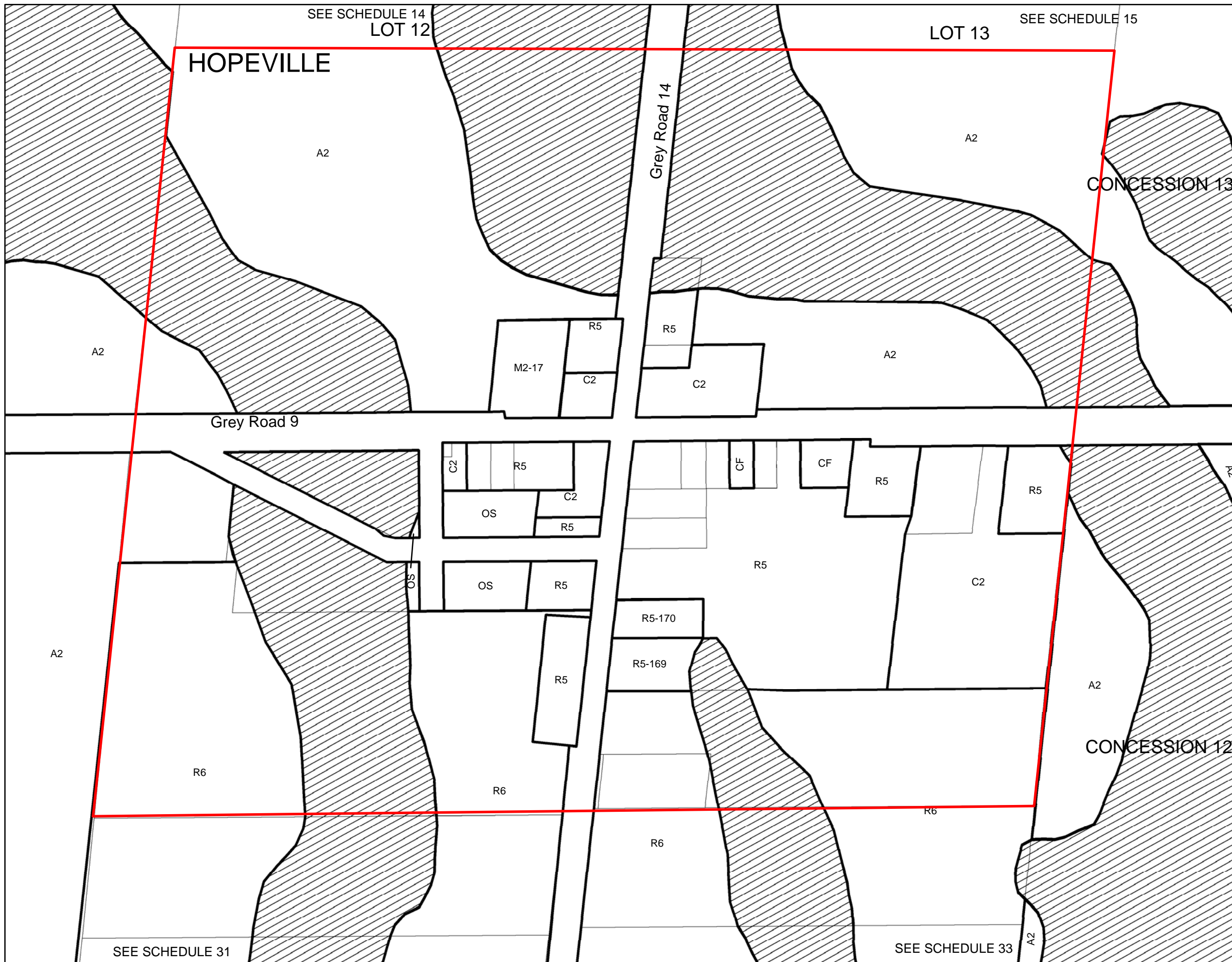
ZONE	LEGEND	SYMBOL
Agricultural	A1	
Restricted Agricultural	A2	
Residential Type 1	R1	
Residential Type 2	R2	
Residential Type 3	R3	
Residential Type 4	R4	
Residential Type 5	R5	
Residential Type 6	R6	
Mobile Home Park	MH	
Local Commercial	C1	
General Commercial	C2	
Highway Commercial	C3	
Rural Commercial	C4	
Recreational Commercial	C5	
Campground Commercial	C6	
Space Extensive Commercial	C7	
General Industrial	M1	
Rural Industrial	M2	
Space Extensive Industrial	M3	
Extractive Industrial	M4	
Community Facility	CF	
Public Utility	PU	
Open Space	OS	
Deferred Development	D	
Wetland Protection	W	
Environmental Protection	EP	



SCALE 1:3,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 33

to By-Law Number _____
Passed this ___ of _____, 2009

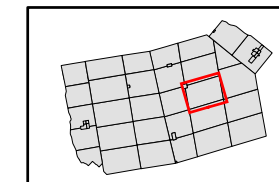
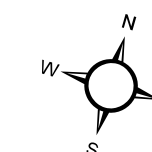
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:20,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate Zoning Bylaw SCHEDULE 34

to By-Law Number _____

Passed this ____ of _____, 2009

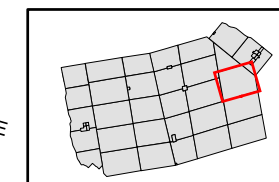
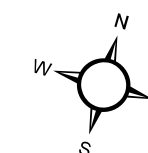
MAYOR

CLERK

LEGEND

ZONE	SYMBOL
Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

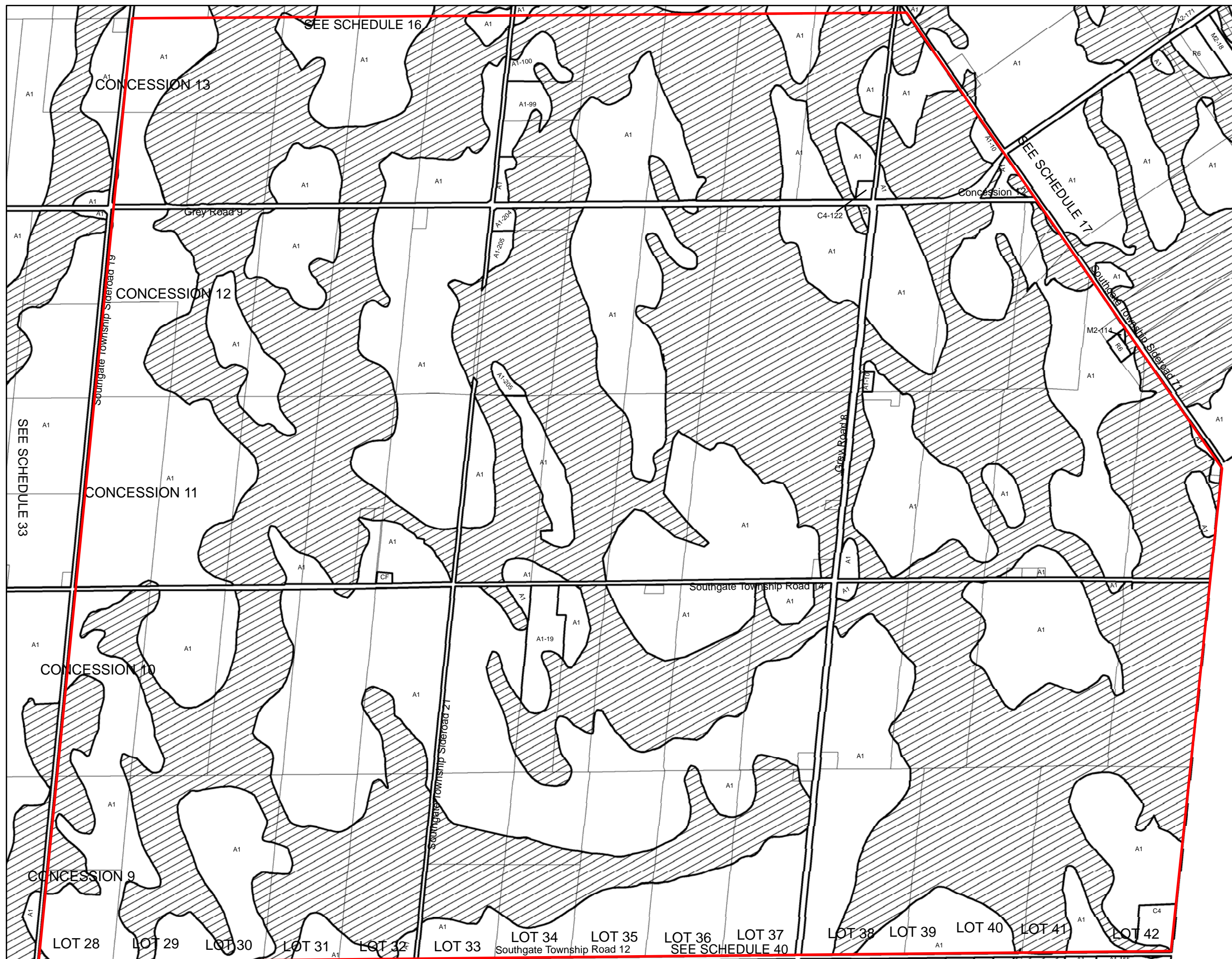
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:20,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830





Township of Southgate
Zoning Bylaw
SCHEDULE 35

to By-Law Number _____
Passed this ___ of _____, 2009

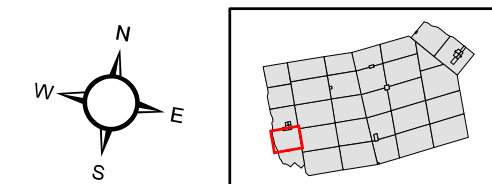
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

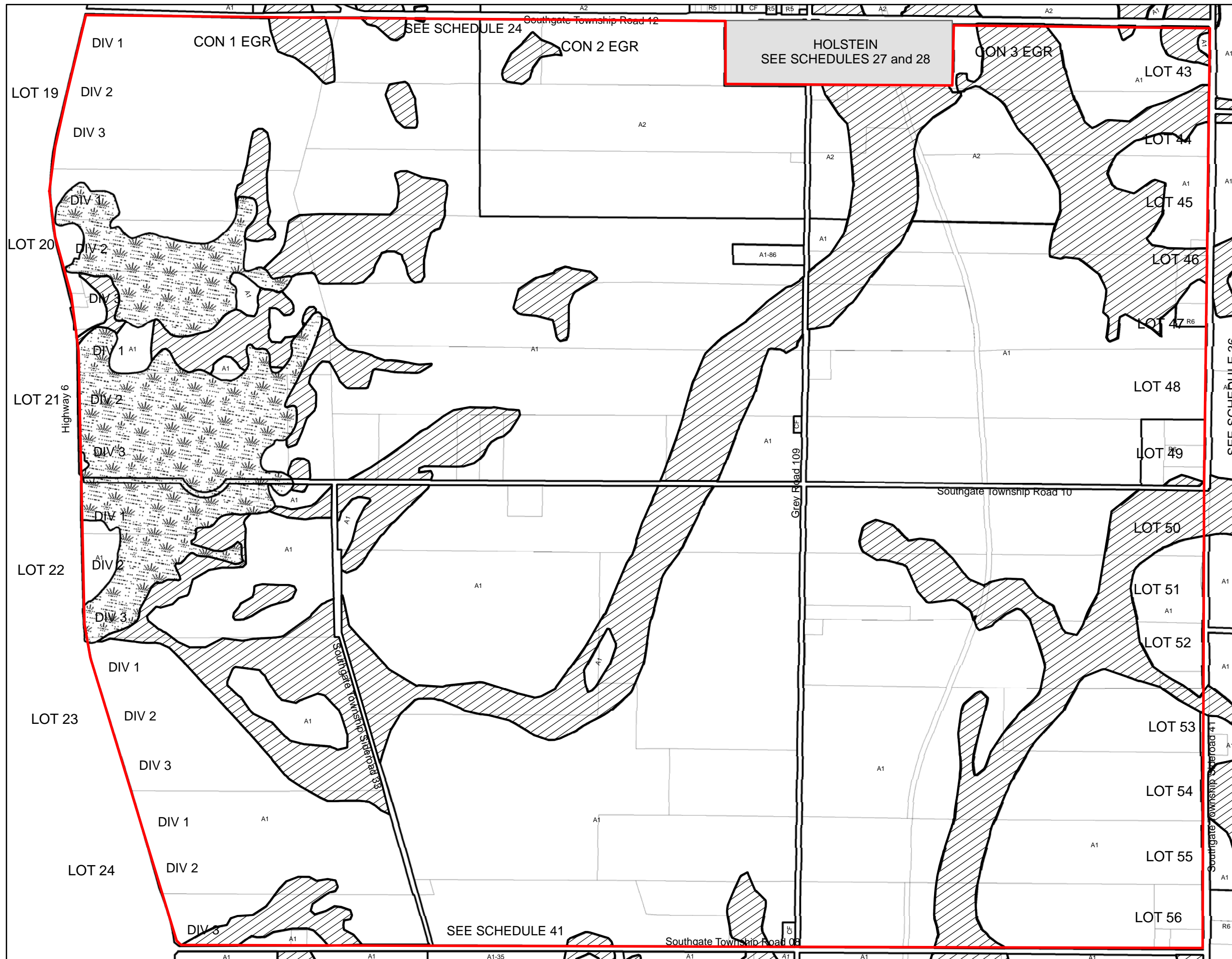
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:15,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 36

to By-Law Number _____
Passed this ___ of _____, 2009

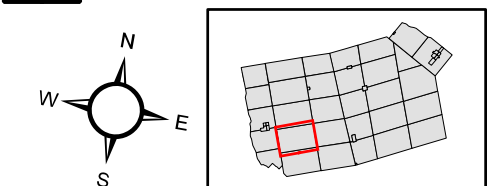
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

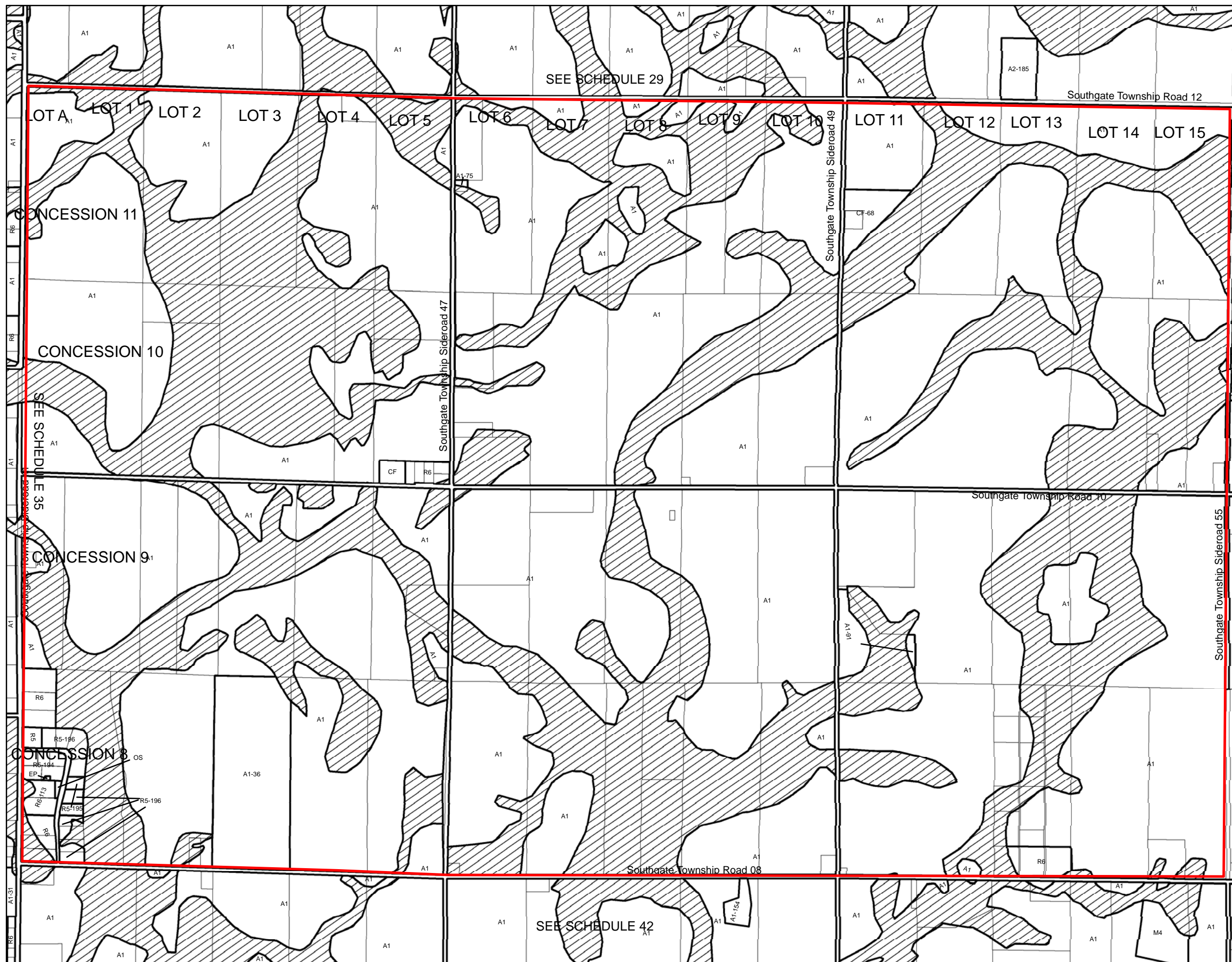
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:19,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 37

to By-Law Number _____
Passed this ___ of _____, 2009

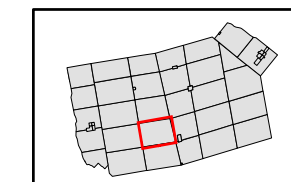
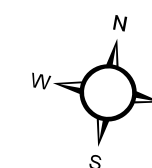
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

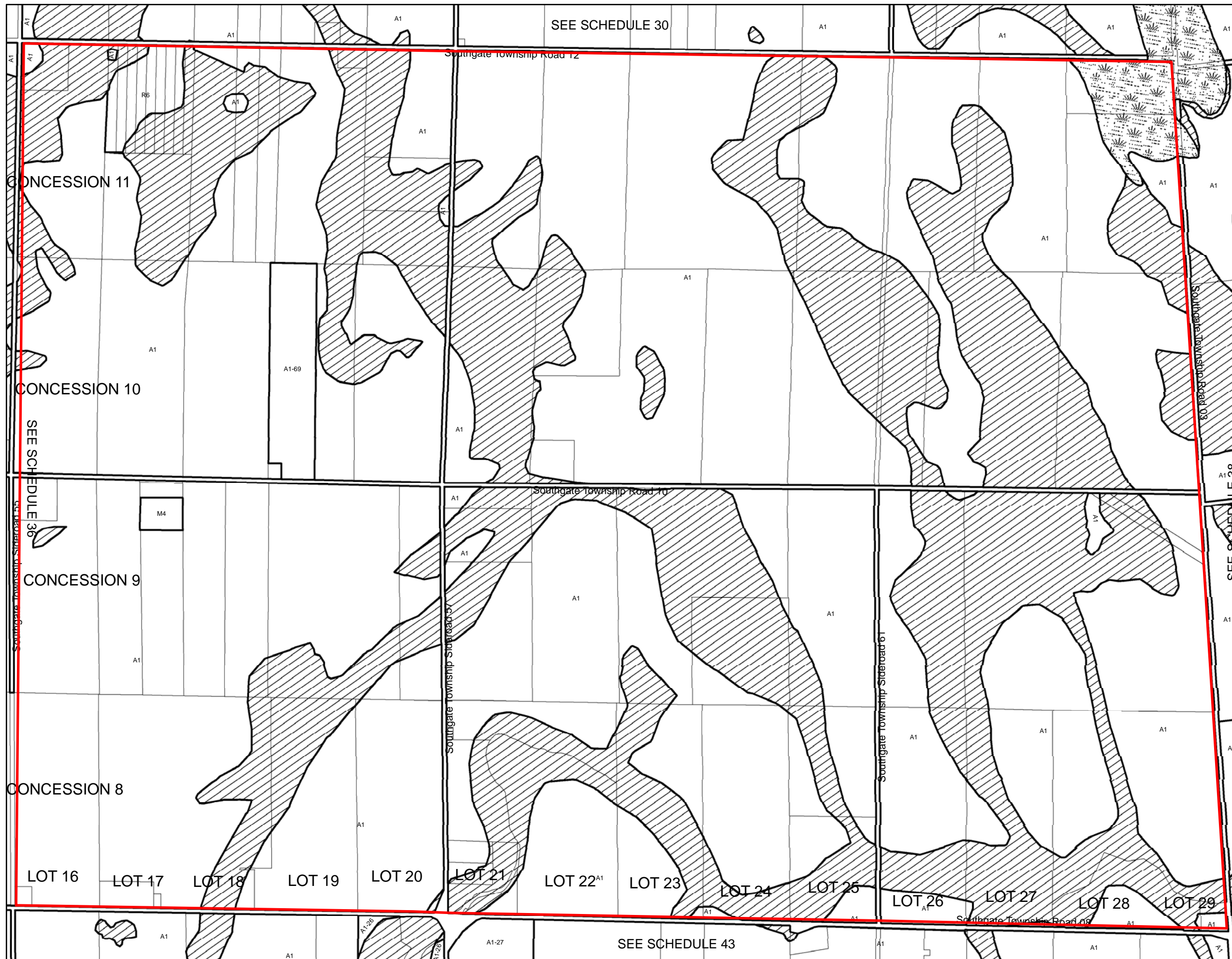
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:17,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 38

to By-Law Number _____
Passed this ___ of _____, 2009

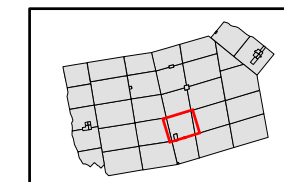
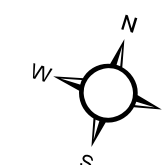
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:16,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 39

to By-Law Number _____
Passed this ___ of _____, 2009

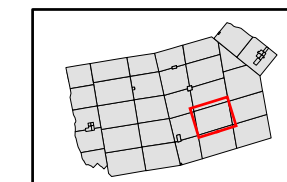
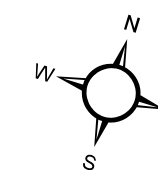
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:20,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 40

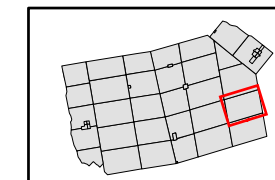
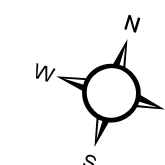
to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

CLERK

LEGEND

ZONE	SYMBOL
Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D
Wetland Protection	W
Environmental Protection	EP



SCALE 1:20,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Grand River Conservation Authority's and the Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The GRCA or the SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the GRCA or the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 41

to By-Law Number _____
Passed this ___ of _____, 2009

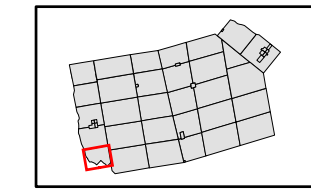
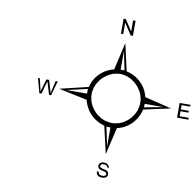
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural	A1	A1
Restricted Agricultural	A2	A2
Residential Type 1	R1	R1
Residential Type 2	R2	R2
Residential Type 3	R3	R3
Residential Type 4	R4	R4
Residential Type 5	R5	R5
Residential Type 6	R6	R6
Mobile Home Park	MH	MH
Local Commercial	C1	C1
General Commercial	C2	C2
Highway Commercial	C3	C3
Rural Commercial	C4	C4
Recreational Commercial	C5	C5
Campground Commercial	C6	C6
Space Extensive Commercial	C7	C7
General Industrial	M1	M1
Rural Industrial	M2	M2
Space Extensive Industrial	M3	M3
Extractive Industrial	M4	M4
Community Facility	CF	CF
Public Utility	PU	PU
Open Space	OS	OS
Deferred Development	D	D

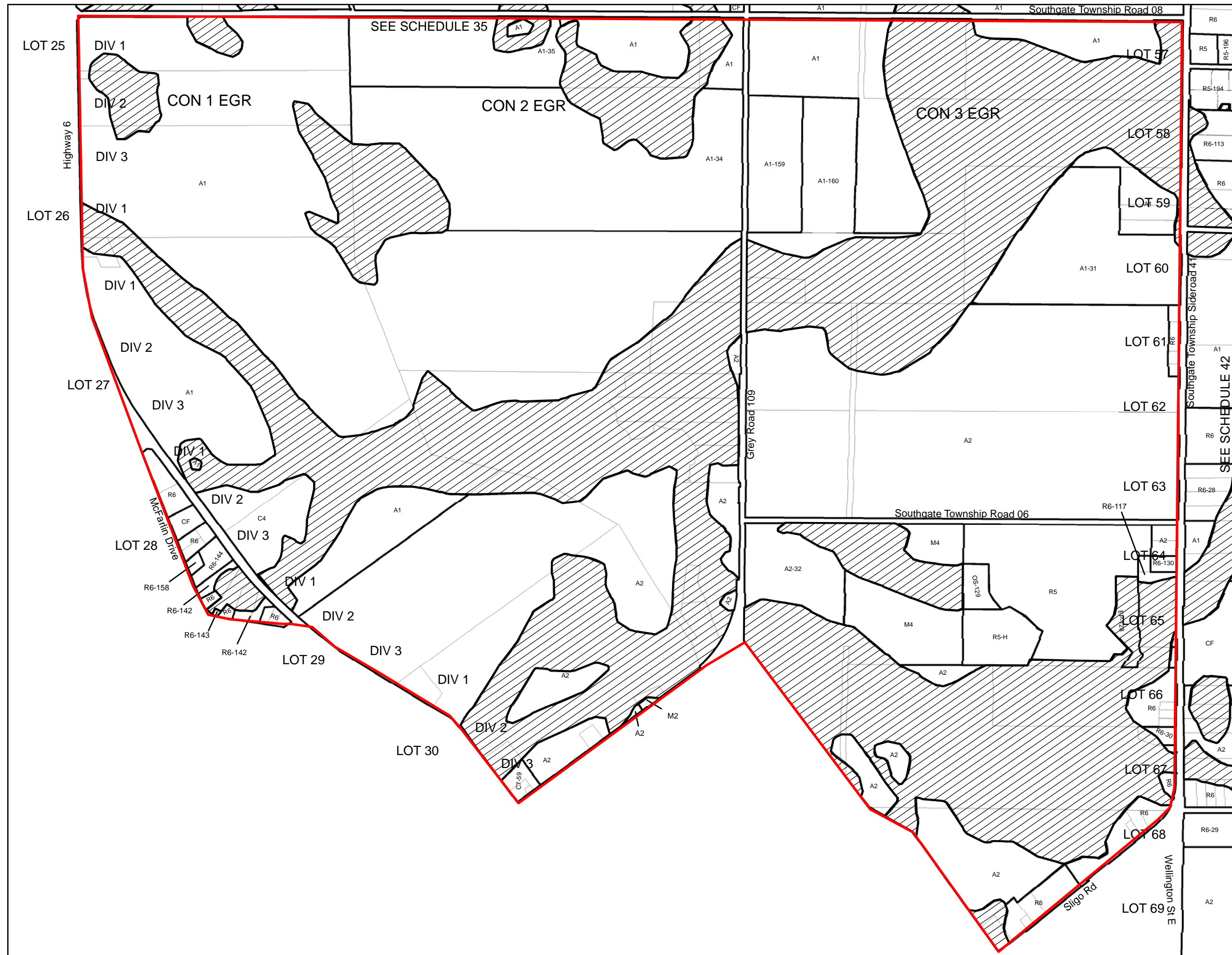
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:13,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 42

to By-Law Number _____
Passed this ___ of _____, 2009

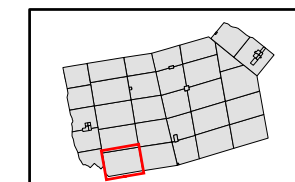
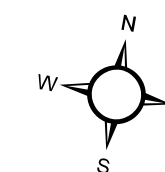
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

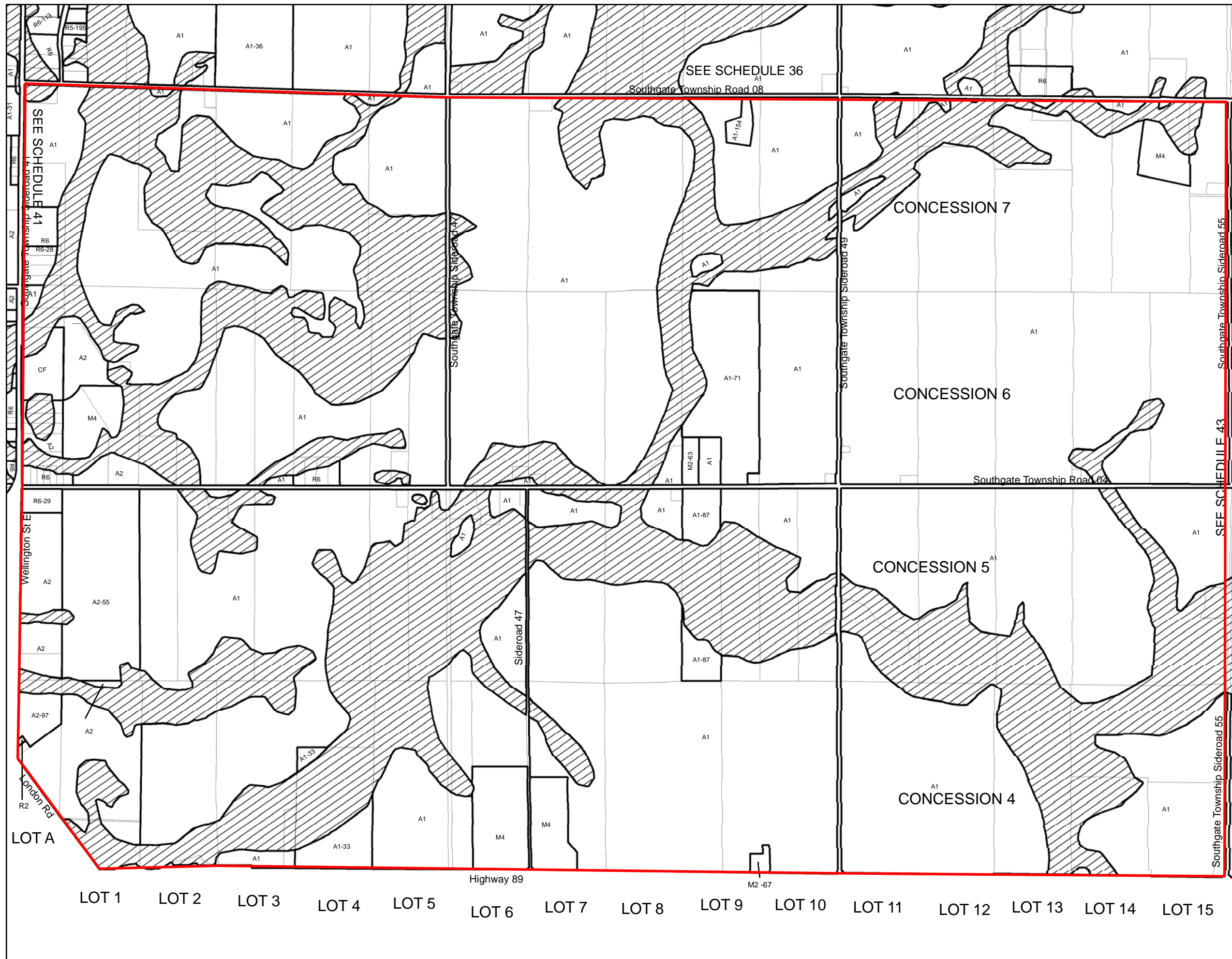
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:19,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 43

to By-Law Number _____
Passed this ___ of _____, 2009

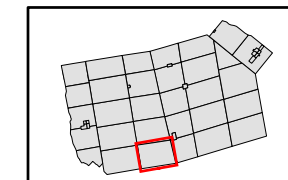
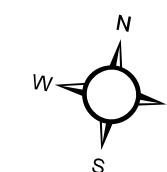
MAYOR

CLERK

LEGEND

ZONE	SYMBOL
Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

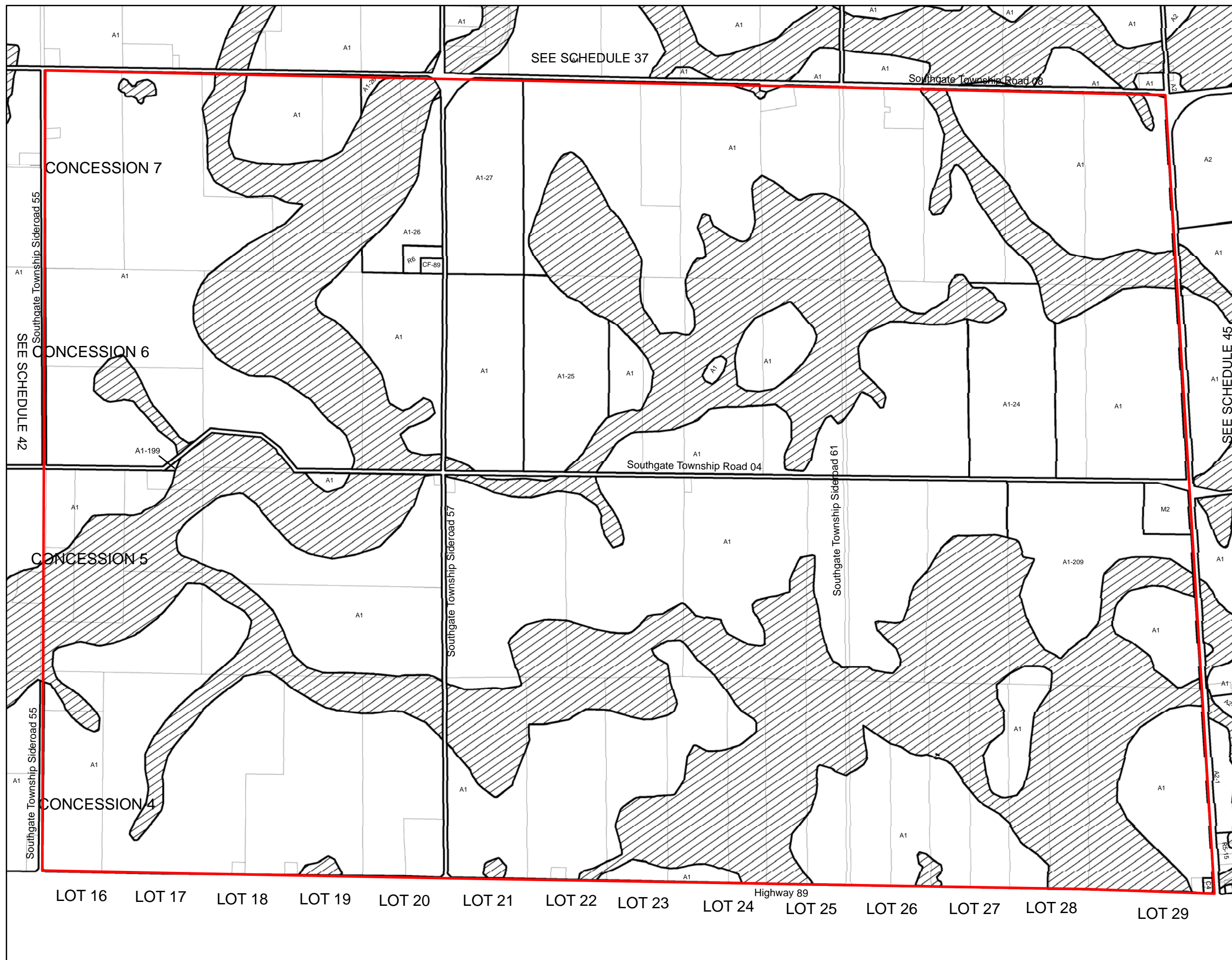
	Wetland Protection	W
	Environmental Protection	EP



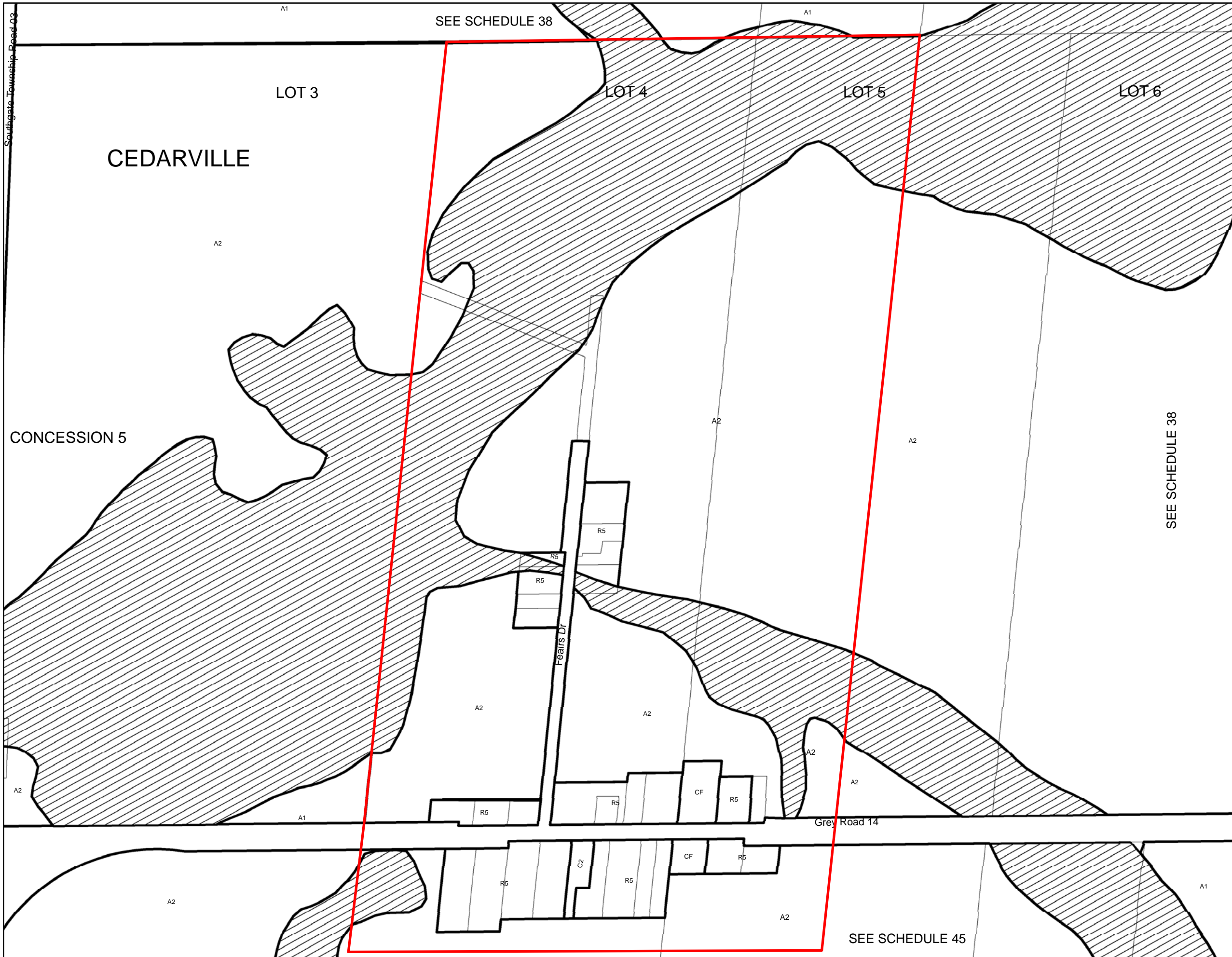
SCALE 1:19,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 44

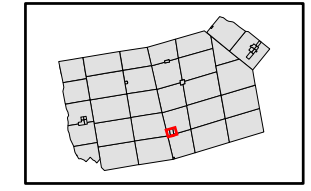
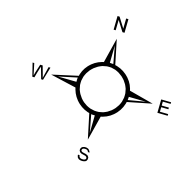
to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

CLERK

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:5,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830

NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 45

to By-Law Number _____
Passed this ___ of _____, 2009

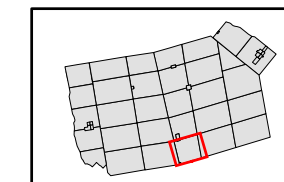
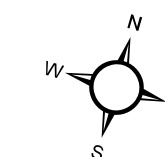
MAYOR

CLERK

LEGEND

ZONE	LEGEND	SYMBOL
Agricultural		A1
Restricted Agricultural		A2
Residential Type 1		R1
Residential Type 2		R2
Residential Type 3		R3
Residential Type 4		R4
Residential Type 5		R5
Residential Type 6		R6
Mobile Home Park		MH
Local Commercial		C1
General Commercial		C2
Highway Commercial		C3
Rural Commercial		C4
Recreational Commercial		C5
Campground Commercial		C6
Space Extensive Commercial		C7
General Industrial		M1
Rural Industrial		M2
Space Extensive Industrial		M3
Extractive Industrial		M4
Community Facility		CF
Public Utility		PU
Open Space		OS
Deferred Development		D

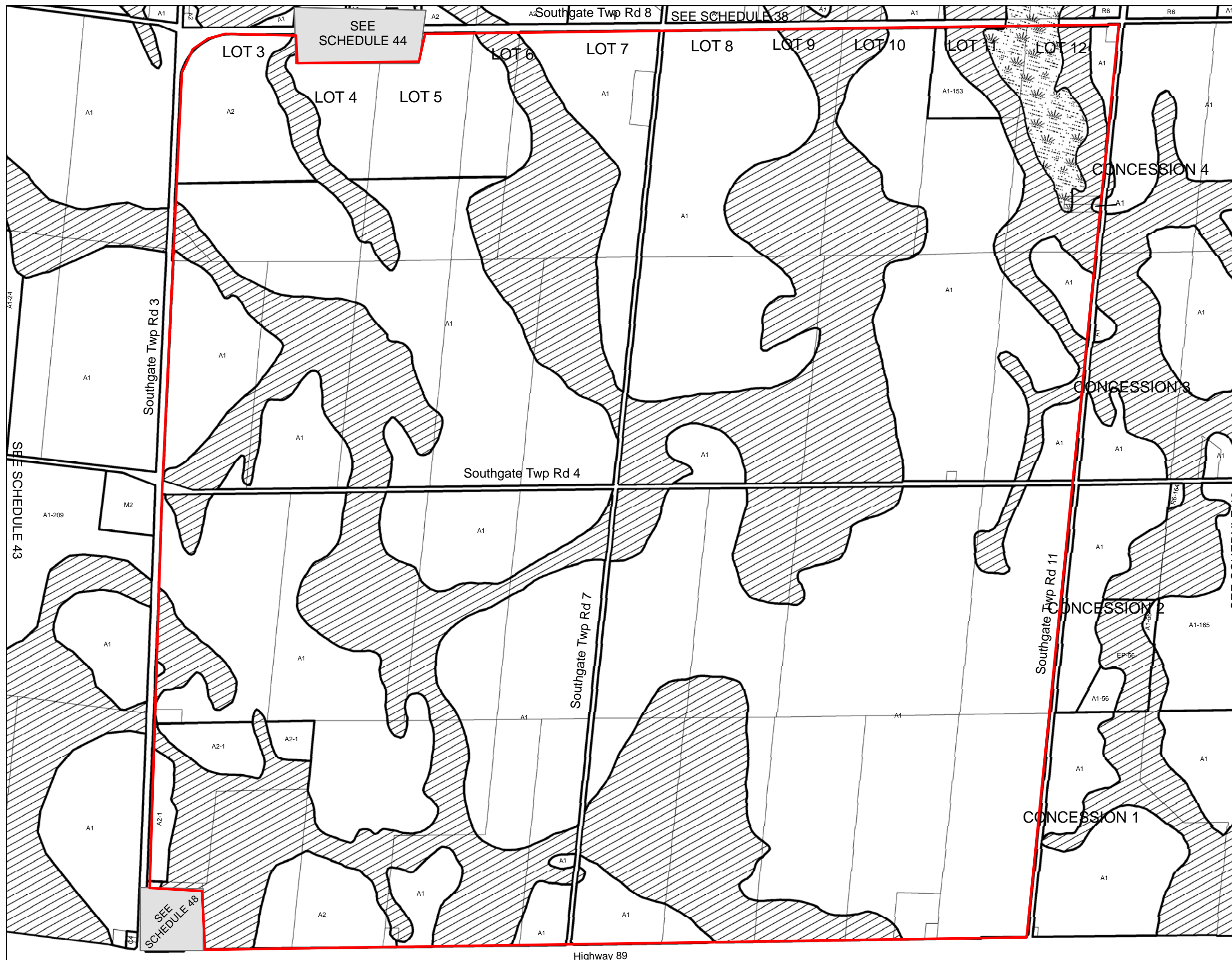
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:16,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 46

to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

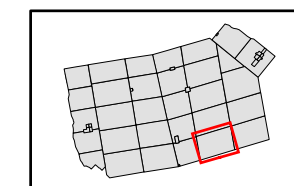
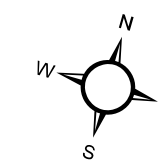
CLERK

LEGEND

ZONE SYMBOL

Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

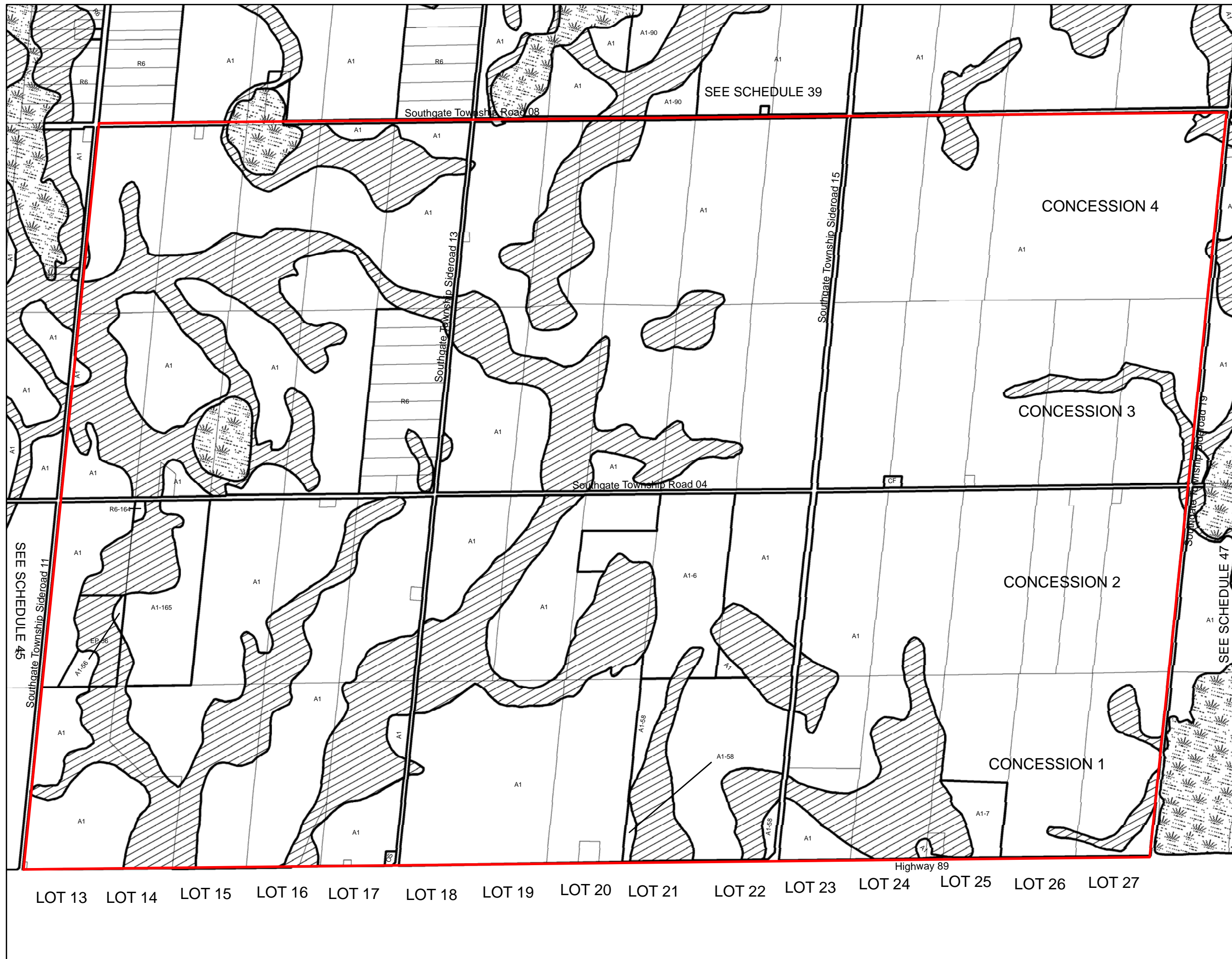
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:20000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Grand River Conservation Authority's and the Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The GRCA or the SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the GRCA or the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 47

to By-Law Number _____
Passed this ___ of _____, 2009

MAYOR

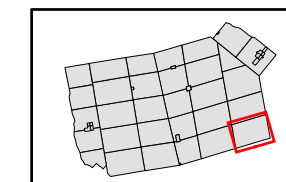
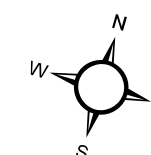
CLERK

LEGEND

ZONE SYMBOL

Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

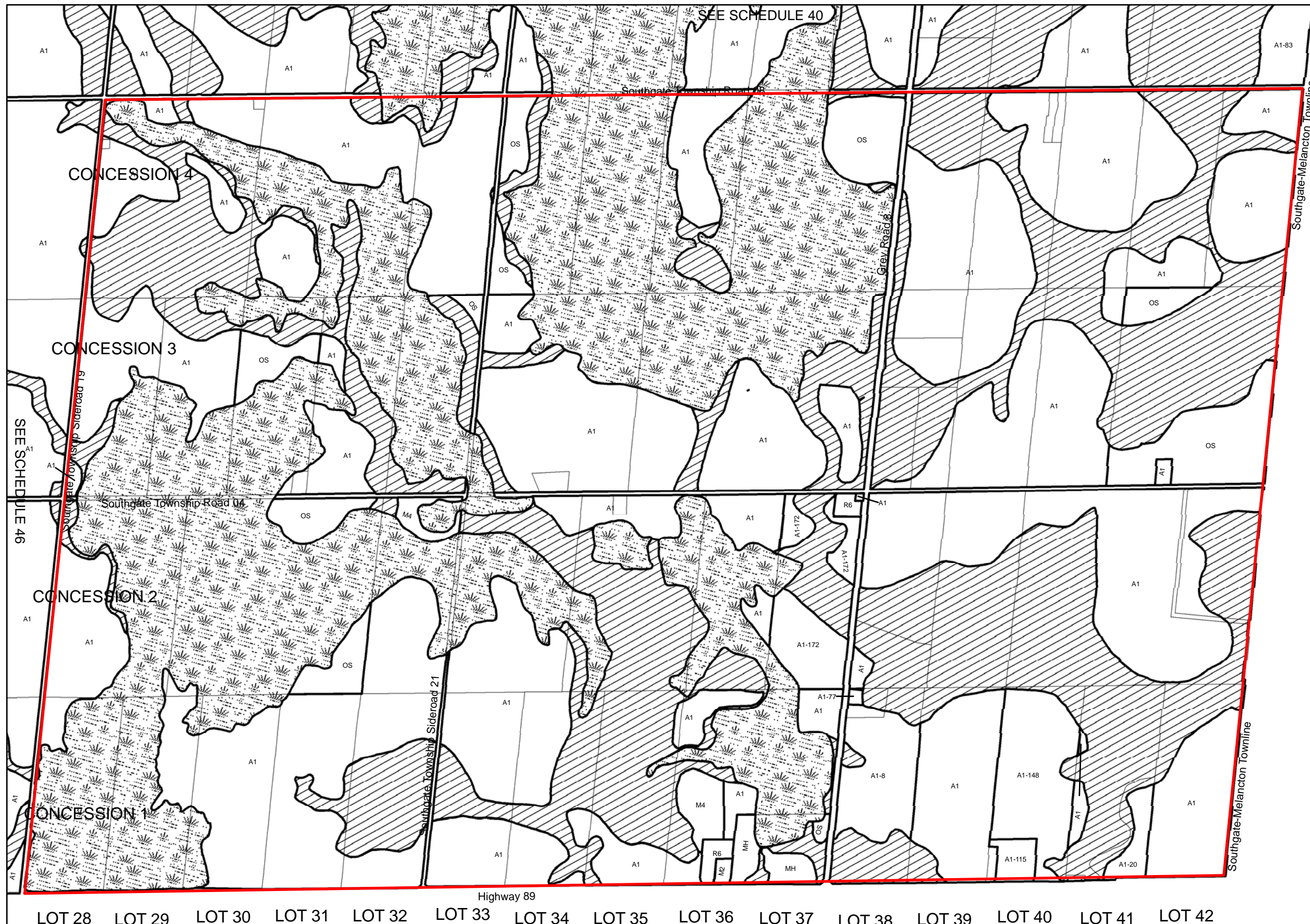
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:20000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Grand River Conservation Authority's and the Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The GRCA or the SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the GRCA or the SVCA Regulation will apply.



Township of Southgate
Zoning Bylaw
SCHEDULE 48

to By-Law Number _____

Passed this ___ of _____, 2009

MAYOR

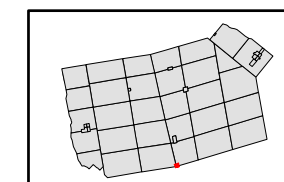
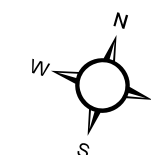
CLERK

LEGEND

ZONE SYMBOL

Agricultural	A1
Restricted Agricultural	A2
Residential Type 1	R1
Residential Type 2	R2
Residential Type 3	R3
Residential Type 4	R4
Residential Type 5	R5
Residential Type 6	R6
Mobile Home Park	MH
Local Commercial	C1
General Commercial	C2
Highway Commercial	C3
Rural Commercial	C4
Recreational Commercial	C5
Campground Commercial	C6
Space Extensive Commercial	C7
General Industrial	M1
Rural Industrial	M2
Space Extensive Industrial	M3
Extractive Industrial	M4
Community Facility	CF
Public Utility	PU
Open Space	OS
Deferred Development	D

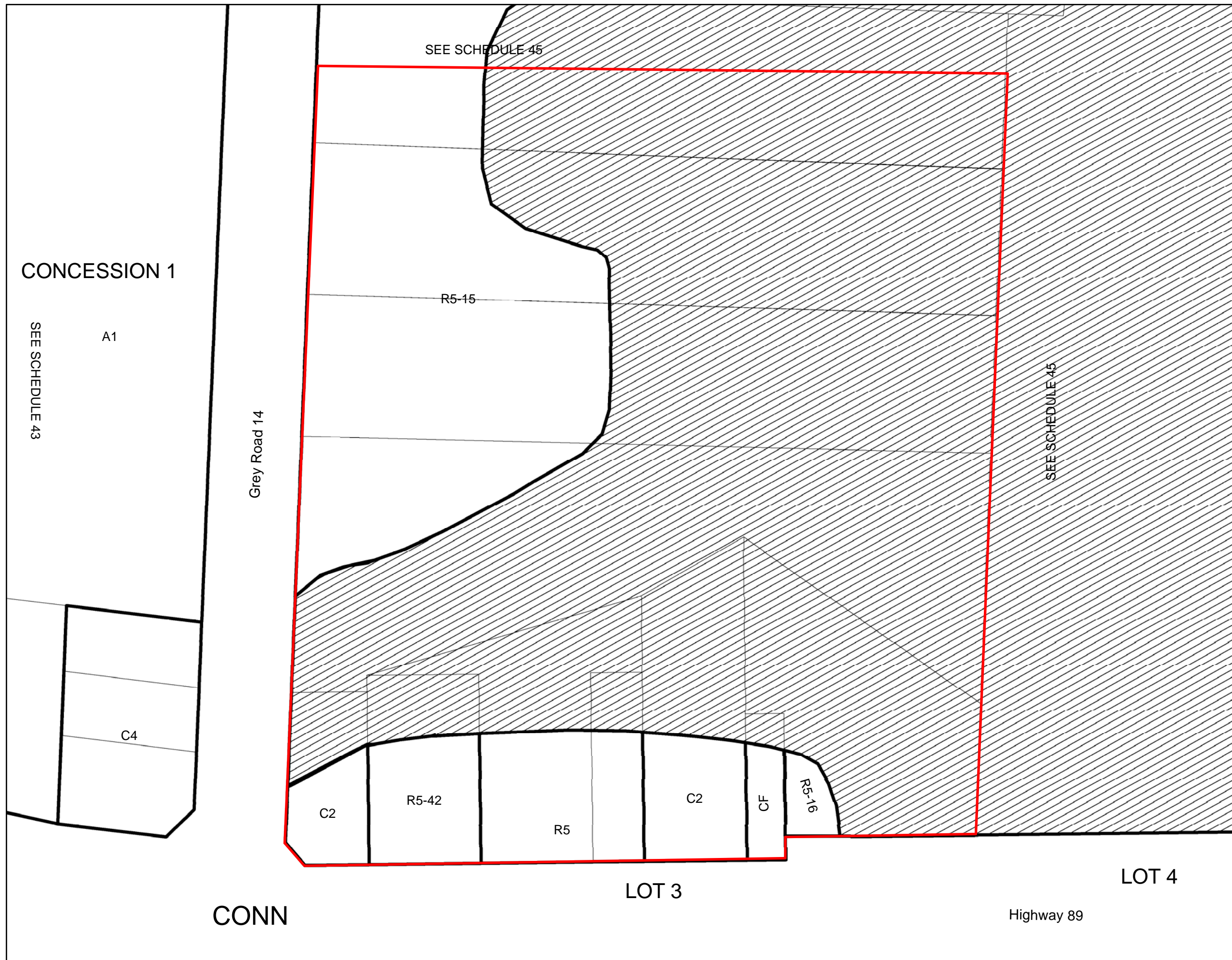
	Wetland Protection	W
	Environmental Protection	EP



SCALE 1:1,000

DCS D.C. Slade Consultants INC.
Planning & Development

243 HURONTARIO STREET, COLLINGWOOD, ON
705.444.1830



NOTE: The Saugeen Valley Conservation Authority's Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (Ontario Regulation 169/06) may apply to lands zoned Environmental Protection or Wetland or within 50 meters of EP Zone or 120 meters of W Zone. The SVCA should be contacted prior to the commencement of any works or development within the lands described in this Note to determine the areas to which the SVCA Regulation will apply.