

UNIVERSITY OF OTTAWA

NOISE IMPACT ASSESSMENT ADVANCED MEDICAL RESEARCH CENTRE

APRIL 18, 2024



WSP



NOISE IMPACT ASSESSMENT ADVANCED MEDICAL RESEARCH CENTRE

UNIVERSITY OF OTTAWA

VERSION 3.0

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WSP
UNIT 2
126 DON HILLOCK DRIVE
AURORA, ON, CANADA L4G 0G9

T: +1 905 750-3080

F: +1 905 727-0463

WSP.COM

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SIGNATURES

PREPARED BY



Anojan Kathiramalairajah, B.Eng.
Acoustics, Noise and Vibration Specialist

REVIEWED BY



Kana Ganesh, MSc., PhD., P.Eng.
Senior Technical Director, Acoustics and Vibration



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1 INTRODUCTION

WSP Canada Inc. (WSP) was retained by the University of Ottawa (UOttawa) to prepare a Noise Impact Assessment for the proposed Advanced Medical Research Centre (AMRC), University of Ottawa to be located at 451 Smyth Rd, Ottawa, Ontario. This study addresses the noise impacts of stationary sources associated with the proposed development. In addition, it also considers the transportation sources associated with the nearby future arterial road and current transit priority corridor. This report is prepared in support of a ZBLA and SPC Submission applications required at this stage of the development.

The noise impact assessment was conducted in accordance with the “Environmental Noise Control Guidelines (ENCG)”, by City of Ottawa’s, Planning Infrastructure and Economic Development (Ottawa Guidelines) as well as Ontario Ministry of the Environment, Conservation and Parks (MECP’s) Noise Pollution Control (NPC) publication NPC-300 “Environmental Noise Guideline, Stationery and Transportation Sources – Approval and Planning”.

In accordance with the Ottawa Guidelines as well as NPC-300 requirements, this report discusses environmental noise from proposed stationary sources and transportation sources.

Road traffic data was obtained from Ottawa Guidelines assuming the proposed arterial road is a 4-Lane Urban Arterial-divided. Using this traffic data and proposed site plan, a predictive analysis was completed to estimate the future sound level at the proposed building façades. Similarly, using the information in the preliminary mechanical design drawings, stationary sources of sound from the development onto nearby sensitive land uses were estimated. Both sound level from transportation sources and stationary sources were compared to the guideline limits provided in the Ottawa Guidelines and MECP publication NPC-300. The details are discussed within this report.

2 SITE DESCRIPTION

The proposed development is located at the right of way of Ring Road. In the City of Ottawa official plan, Schedule C4 – Urban Road Network, Ring Road will become an arterial road in future, commonly referred to as the Alta Vista Corridor.

The location of the proposed development and surrounding land uses are presented in **Figure 1**.

The proposed development will include 6-storey institutional medical research building and mechanical penthouse. The site plan of the proposed development is included in **Appendix A**.

The acoustical environment surrounding the site is considered urban in nature, where anthropogenic noise dominates day and nighttime acoustic environment. Directly southwest of the proposed development is the Children's Hospital of Eastern Ontario (CHEO) and southwest is the Ottawa Hospital General Campus. The surrounding area zoned for institutional and residential purposes and a zoning map from the City of Ottawa is provided in **Figure 2**.

3 NOISE IMPACT ASSESSMENT

The environmental noise with potential to have effect on the development are discussed and assessed in this section. The following sources are identified:

- Transportation noise impacts from future arterial road;
- Stationary noise from the proposed development

The proposed development is not within the noise influence area (i.e. Noise Exposure Forecast/Noise Exposure Projection (NEF/NEP) contours) of Ottawa International Airport; therefore, assessment of aircraft noise is not considered in this report.

The Childrens Hospital of Eastern Ontario (CHEO) and Ottawa Hospital General Campus do not have operable windows into sensitive spaces and therefore, were not considered noise sensitive receptors for this assessment. The closest noise receptors to the proposed development were the Ronald McDonald House and Rotel residential buildings and outdoor areas within the UOttawa/CHEO, these are shown in **Figure 3**. The stationary noise analysis will be from planned onsite equipment onto surrounding residential land uses and outdoors spaces meant for quiet enjoyment.

Under the MECP and ENCG guidelines, the proposed development is not considered noise sensitive development due to its inoperable windows (i.e. sealed windows). Therefore, noise impact from other stationary sources such as TransAlta OHSC Cogen Plant (located to the Northwest) were not considered.

3.1 TRANSPORTATION NOISE IMPACTS

3.1.1 NOISE SOURCES

The following transportation sources have the potential to contribute to the sound levels at the proposed development:

- Future Alta Vista Corridor

As per ENCG, future arterial roads 100 meters from site must be considered for road traffic impacts. The Alta Vista corridor is proposed to intersect with Smyth Road which is an undivided 4-lane road. Schedule C2 – Transit Network shows the future arterial road is also a transit priority corridor; therefore, the implied roadway class to determine road traffic volumes was assumed to be a 4-Lane Urban Arterial-Divided.

3.1.2 NOISE GUIDELINES AND ASSESSMENT CRITERIA

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

In land use planning, although elimination or control of the source of pollution is usually a primary objective, there are general limits as to what is practical and technically possible. Therefore, Ottawa Guidelines and MECP Publication NPC-300, “Environmental Noise Guideline Stationary and Transportation Sources – Approval and Planning” provides sound level criteria for acceptable levels of transportation noise impacting on residential developments. Although, this development is not considered a noise sensitive development, the same limits were applied for completeness. These limits are discussed in **Table 3-1** below.

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

Table 3-1 NPC-300 Sound Level Criteria for Road

AREA	TIME PERIOD	L _{EQ} (dBA) -ROAD	L _{EQ} (dBA) -LRT
Outdoor Living Area (OLA)	Daytime (0700 – 2300h)	55	
hospitals, nursing homes, schools	Daytime (0700 – 2300h)	45	40
	Nighttime (2300 – 0700h)	45	40

3.1.3 OUTDOOR REQUIREMENTS

If the future daytime (0700 – 2300h) sound level in an OLA is 55 dBA or less, no control is required; an excess of daytime sound level up to 5 dBA over the 55 dBA limit is often acceptable without noise control, however such excess should be notified to the future occupants (in case of residential receptors) with a warning clause. If sound level exceeds 60 dBA, feasibility of controlling the noise in terms of economic, technical and administrative feasibility should be investigated and where possible noise control is to be included in the design. **Table 3-2** summarizes the requirements for OLAs and also provide warning clause requirements typically considered in residential developments.

Table 3-2 Requirements for Outdoor Living Areas

AREA	TIME PERIOD	SOUND EXPOSURE LEVEL L _{EQ} 16-HR (dBA)	WARNING CLAUSE REQUIREMENTS
Outdoor Living Area (OLA)	Daytime (0700 – 2300h)	≤ 55	<ul style="list-style-type: none"> None
		> 55 and ≤ 60	<ul style="list-style-type: none"> Noise mitigation to reduce noise to 55 dBA or below; Warning Clause (Type A) – generally considered for residential development and not typically considered for institutional development
		> 60	<ul style="list-style-type: none"> Preferred: Noise mitigation to reduce noise to 55 dBA or Noise mitigation to reduce noise to 60 dBA and Warning Clause (Type B) – generally considered for residential development and not typically considered for institutional development.

3.1.4 VENTILATION, BUILDING REQUIREMENTS

In order to decide appropriate control to achieve the above noted sound level limits, NPC-300 and Ottawa Guideline has provided further guidance.

To achieve indoor sound levels listed in **Table 3-1**, the MECP and Ottawa guideline provides guidelines based on predicted sound level at the façade/plane of window. If the predicted sound level at the plane of window exceeds, additional considerations such as the type of ventilation; type of windows, exterior walls, and doors that will be required must be selected. It also provides guidance for warning clauses that are usually considered for residential development. The key control requirements are summarized below in **Table 3-3**.

Table 3-3 Ventilation Requirements

AREA	TIME PERIOD	SOUND LEVEL EXPOSURE LEQ (dBA) ROAD	VENTILATION REQUIREMENTS
Plane of Window ^[1]	Daytime (0700 – 2300h)	< 55	None
		>55 and <65	Forced Air Heating with provision for central air condition
		> 65	Central air conditioning is required
	Nighttime (2300 – 0700h)	< 50	None
		>51 and <60	Forced Air Heating with the provision to add central air conditioning.
		> 60	Central air conditioning is required

Notes: [1] Plane of Window.

[2] Daytime: L_{EQ} 16HR; Nighttime: L_{EQ} 8-HR.

Table 3-4 provides sound level thresholds, which if exceeded, will require building façade construction to be designed and/or selected to meet indoor sound criteria in **Table 3-1**. The resultant sound isolation parameter is required to be combined to determine the overall limits.

Table 3-4 Building Requirements

AREA	TIME PERIOD	SOUND EXPOSURE LEVEL (dBA) ROAD ^[2]	BUILDING COMPONENT REQUIREMENTS
Plane of Window ^[1]	Daytime (0700 – 2300h)	≤ 65	Building components compliant with Ontario Building Code (OBC)
		> 65	Building components designed/selected to meet Indoor Requirements
	Nighttime (2300 – 0700h)	≤ 60	Building components compliant with Ontario Building Code (OBC)
		> 60	Building components designed/selected to meet Indoor Requirements

Notes: [1] Plane of Window.

[2] Daytime: L_{EQ} 16HR; Nighttime: L_{EQ} 8-HR.

Note about Warning Clauses:

The warning clauses are generally applied for residential developments, where purchases, lease or rentals are expected to inform future occupants. In this case the Faculty of Health Sciences Building will be designed to meet the requirements and there are no specific purchase, lease or rental anticipated in an institutional facility and therefore warning clauses are not considered applicable or discuss further.

3.1.5 TRAFFIC DATA

Road traffic volumes were obtained from the Ottawa Guideline (dated January 2016). Traffic data is provided in **Appendix B** for the Alta Vista Corridor is summarized in **Table 3-5**. The data taken from the Ottawa Guideline provides ultimate future traffic volume data for various roadways based on roadway class and number of lanes. The

traffic data used represents future traffic volumes and corresponding to a 4-Lane divided arterial road in the City's Official Plan.

Table 3-5 Summary of Road Traffic Data Used in the Transportation Analysis

ROAD	TRAFFIC VOLUMES (AADT)	NO. OF LANES	DAY/NIGHT SPLIT (%)	MEDIUM TRUCKS (%)	HEAVY TRUCKS (%)	POSTED SPEED LIMIT (KPH)
Alta Vista Corridor	35,000	4	92/8	7%	5%	50-80

3.1.6 NOISE IMPACT ASSESSMENT METHODS

Per MECP Guidelines, the impact at receptors was estimated for the road. The sound level predictions were made using CADNA/A software calibrated against STAMSON version 5.04, a computer algorithm developed by the MECP. A copy of the sample STAMSON output file is also included in **Appendix C**. The angle of -90 and 90 was used in STAMSON for the north façade as it directly fronts the future Alta Vista Corridor (Ref: Figure 1).

The following factors were taken into account in the analysis:

- Vehicle speeds;
- Road traffic and volumes;
- Percentage of trucks;
- Horizontal and vertical road alignment;
- Ground absorption; and
- Screening provided by terrain, houses or existing barriers.

The road noise sources have been included in the model using the Traffic Noise Model prediction algorithm by Federal Highway Administration (TNM, 2004). The model was used to predict traffic noise levels at each of the building facades using CadnaA's building evaluation feature. To assess the potential impacts of transportation noise on the buildings, the maximum sound level on each façade were chosen and summarized in the next section. The following parameters were used in the transportation noise analysis:

- Order of Reflection: 0 (this is consistent with MECP's noise prediction method); and
- Ground absorption coefficients for the following:
 - Soft ground: 1
 - Hard ground: 0

The analysis method in the National Research Council (NRC) document, BPN56 “*Controlling Sound Transmissions into Buildings*”, dated September 1985, were used to estimate the acoustical requirements for the building components. The assessment of indoor sound levels and the acoustical requirements for building components were assessed for road noise.

3.1.7 RESULTS

3.1.7.1 PLANE OF WINDOW

Sound levels were predicted at the most impacted façades during the daytime and nighttime hours. The predicted sound levels were used to investigate ventilation and building construction requirements. The results of these predictions are summarized in **Table 3-6**.

Table 3-6 Summary of Predicted Facade Sound Levels – Transportation (Road)

DESCRIPTION	SPL – DAYTIME (dBA)	SPL – NIGHTTIME (dBA)
Nouth Façade	73	65
East Façade	69	61
South Façade	54	47
West Façade	68	60

The façade level indicates that due to the magnitude of exterior sound level, there is potential to exceed indoor sound level; therefore, as per NPC-300 noise control façade construction and ventilation requirements are required.

There are no on-site OLAs noted within the development.

3.1.8 RECOMMENDATIONS

The following discussion outlines the preliminary recommendations for building facade constructions, and ventilation requirements to achieve the noise criteria stated in **Table 3-1**.

3.1.8.1 VENTILATION REQUIREMENTS

The predicted sound level at the plane of window is in the range of 54 to 73 dBA during the daytime and 47 to 65 dBA during the nighttime. Therefore, as per the MECP's requirements, alternative means of ventilation to open windows is required; A central air conditioning is included within the development (Ref: **Appendix A – Ventilation**).

3.1.8.2 BUILDING REQUIREMENTS

Based on the predicted sound level at the plane of window the sound exceeds 60 dBA during the daytime and 55 dBA during the nighttime. Therefore, the upgraded window glazing and façade constructions exceeding the minimum requirements of Ontario Building Code (OBC) are required to meet indoor sound level requirements as outlined in **Table 3-4**.

Exterior wall: Exterior wall can be constructed with a variety or material providing a minimum STC-45 or more. The exterior façade can be brick veneer, masonry, spandrel glass or metal panels. Majority of the exterior wall includes:

- 38mm Aluminum Panels
- 25mm Air Space (min.)
- 125mm Semi-rigid insulation with thermally broken 'T' clips
- Air/Vapour Membrane
- 16mm Exterior Sheathing
- 152mm Structural Steel Studs
- 16mm Gypsum board

This exterior wall assembly is expected to meet STC-51 or more (exceeds the minimum requirement of STC-45)

Window assembly – A window assembly providing STC-32 (Sealed) or better, is also required. A fully sealed 12mm single glazed window or double glazed window consisting of 4mm pane separated by 16mm air space can achieve STC-32 or better.

3.2 STATIONARY NOISE IMPACTS

Stationary source is defined in MECP publication NPC-300 as source of sound or combination of sources of sound that are included and normally operated within the property lines of a facility. The drawings indicate that there will be a mechanical rooftop equipment including cooling towers, exhaust fans, and dry coolers. Cooling and air exhaust load is higher during the daytime than compared to nighttime. Therefore, full load conditions during the daytime and lower load during the nighttime when the facility is largely unoccupied were considered for this assessment approach. The planned emergency generator was assessed separate from other equipment against emergency NPS-300 guidelines.

3.2.1 NOISE GUIDELINES AND ASSESSMENT CRITERIA

For stationary sources, the MECP Publication NPC-300 provides criteria based on one-hour equivalent sound level. In order to comply with the noise impact from stationary sources, the predicted sound level must comply with the noise guidelines stipulated in the MECP publication, NPC-300.

NPC-300 provides sound level limits for development (or receptors) based on the acoustical environment in which the development is located. NPC-300 categorizes the acoustical environment into four classes: Class 1 (urban), Class 2 (suburban), Class 3 (rural), or Class 4 (special cases). This classification depends on the local land use and the existing ambient sound environment. **Table 3-7** summarizes the MECP exclusionary limits for Class 1, 2, 3 and 4 areas.

Table 3-7 MECP's Exclusion Limits in dBA

PERIOD	CLASS 1		CLASS 2		CLASS 3		CLASS 4	
	PLANE OF WINDOW ²	OUTDOOR POR ¹	PLANE OF WINDOW ²	OUTDOOR POR ¹	PLANE OF WINDOW ²	OUTDOOR POR ¹	PLANE OF WINDOW ²	OUTDOOR POR ¹
Daytime (07:00 – 19:00)	50	50	50	50	45	45	60	55
Evening (19:00 – 23:00)	50	50	50	45	40	40	60	55
Night-time (23:00 – 07:00)	45	N/A ³	45	N/A ³	40	N/A ³	55	N/A ³

Notes:

1 PoR means point of reception; representing a point in a receptor location as defined by MECP.

2 Plane of window means a point in space corresponding with the location of the centre of a window of a noise sensitive space. The noise effects assessment excludes the effect of sound reflection from the plane of the window on which it is located. In general, the plane of a window is a point used for prediction (including extrapolation), rather than measurement, of sound levels (MOE 2013).

Since the area is considered a Class 1 acoustical environment, the sound level limit corresponding to Class 1 is considered in the assessment (i.e. 50 dBA during the daytime/evening and 45 dBA during the nighttime).

Applicable limits are 5 dBA higher than exclusion limits in Table 3-7 for emergency stationary sources, as a 5 dBA tolerance is allowed for emergency equipment.

3.2.2 SOURCE DATA

Based on the available preliminary manufacturer data and database information the following sources were identified in **Table 3-8** and the source locations are shown in **Figure 3**.

The drawing shows 3 types of Lab Exhaust Fans (LEF) duty, standby and future exhaust fans. It is understood that the standby LEFs only operate when duty LEFs are unavailable (i.e. maintenance issues), therefore the standby

LEFs were not included in the assessment. The duty and future LEFs were included in the assessment as a conservative approach. In addition, exhaust fans are expected to operate during the daytime (i.e. the regular operations of the labs). Additionally, these exhaust fans were also assumed to operate at full load during the night-time hours. The HVAC related sources cycle on and off, however as a worst-case scenario they were assumed to operate at full load during the daytime hours and at a reduced load (50% load) during the night-time hours. The supply trucks are expected to be during the daytime hours only to deliver supplies.

Table 3-8 Stationary Source Sound Data

SOURCE ID ¹	DESCRIPTION	NUMBER OF SOURCES DURING PREDICTABLE WORST-CASE HOUR	OVERALL SOUND POWER LEVEL OF EACH SOURCE [DBA REF 10-12 W]
SS_BCEF1-1/2	2 Duty Exhaust Fans	2	93
SS_CWEF-1	1 Exhaust Fan	1	86
SS_LEF-1-1	2 Duty and 1 Future Exhaust Fans	3	92
SS_LEF-2-1	2 Duty and 1 Future Exhaust Fans	3	92
SS_LEF-2-2	2 Duty and 1 Future Exhaust Fans	3	92
SS_LEF-2-3	2 Duty and 1 Future Exhaust Fans	3	92
SS_LEF-2-4	2 Duty and 1 Future Exhaust Fans	3	92
SS>LoadingBayIdle	Truck Idling at Loading Bay	1	100
SS_AC-01	Air Cooled Chiller 1	1	96
SS_AC-02	Air Cooled Chiller 2	1	96
SS_CT1	Cooling Tower 1	1	92
SS_CT2	Cooling Tower 2	1	92
SS_CT3	Cooling Tower 3	1	92
SS_CT4_Future	Cooling Tower Future	1	92
SS>LoadingBayTruckMovement	Truck Movement	1	106
EM_GEN	Emergency Generator	1	100
SS_Louvres_North ²	North Facade	1	105
SS_Louvres_South ²	South Facade	1	105

Note:

¹ Refer to **Figure 3** for source locations and Appendix A for design drawings.

² Collective Louvres on Mechanical Penthouse and the sound power level is without acoustic louvre effects.

3.2.3 RESULTS AND DISCUSSION

The receptor locations are shown in **Figure 3**. **Table 3-9** and **Table 3-10** compares the predicted sound level for non-emergency operation and emergency operation respectively to the criteria at noise sensitive buildings and surrounding outdoor living areas. The sample calculations are included in **Appendix C**.

Table 3-9 Predicted Sound Level - Non-emergency Operation

LOCATION ¹	RECEIVER HEIGHT (M)	SOUND LEVEL DAY/NIGHT [DBA REF 10-6 PA]	LIMIT DAY/NIGHT [DBA REF 10-6 PA]	MEETING THE LIMIT?
Ronald McDonald House	4.5	47 / 45	50 / 45	Yes
Rotel	4.5	45 / 44	50 / 45	Yes
OLA1	1.5	45 / -	50 / -	Yes
OLA2	1.5	46 / -	50 / -	Yes

Notes:1 Refer to **Figure 3** for receptor locations.**Table 3-10 Predicted Sound Level - Emergency Generator Testing**

LOCATION ¹	RECEIVER HEIGHT (M)	SOUND LEVEL DAY&NIGHT [DBA REF 10-6 PA]	LIMIT DAY/NIGHT [DBA REF 10-6 PA]	MEETING THE LIMIT?
Ronald McDonald House	4.5	41	55 / 50	Yes
Rotel	4.5	31	55 / 50	Yes
OLA1	1.5	17	55 / -	Yes
OLA2	1.5	21	55 / -	Yes

Notes:1 Refer to **Figure 3** for receptor locations.

As shown in **Table 3-9** and **Table 3-10**, the sound level limits are predicted to be met at each receptor location.

4 CONCLUSIONS AND CLOSURE

The predicted sound levels from surface transportation and stationary sources were assessed separately per MECP publication NPC-300 requirements. Each noise source type was assessed at the points of reception and their compliance with the NPC-300 requirements is evaluated.

4.1 SUMMARY

The following recommendations are offered:

1. The development will require central air conditioning system as an alternate means of open window and the development includes central air condition system. As shown in the design drawings (Appendix A), the air conditioning system is integral part of the design.
2. The preliminary acoustical performance requirements for exterior façade elements (i.e. exterior walls, and windows) for the development are discussed in Section 3.1
 - a. Exterior wall: Exterior wall providing a minimum STC 45 or better. The selected wall assembly achieves STC-51 or better.

- b. Exterior window: Exterior windows glazing into sensitives spaces providing a STC 32 or better. A fully sealed 12mm single glazed window or double glazed window consisting of 4mm pane separated by 16mm air space can achieve STC-32 or better.
 - 3. Acoustic Assessment of stationary sources are discussed in Section 3.2
 - a. Generator will be an outdoor packaged units with specification of 75 dBA at 7 meters. No additional control will be required.
 - b. Majority of the HVAC units are located inside mechanical penthouse.
 - c. Vents to mechanical rooms include 6" acoustic louvers.
-

4.2 CONCLUSIONS AND CLOSURE

Based on the content of this study report, it is concluded that the design includes feasible controls to develop the proposed development is in compliance with the City's and MECP's noise criteria.

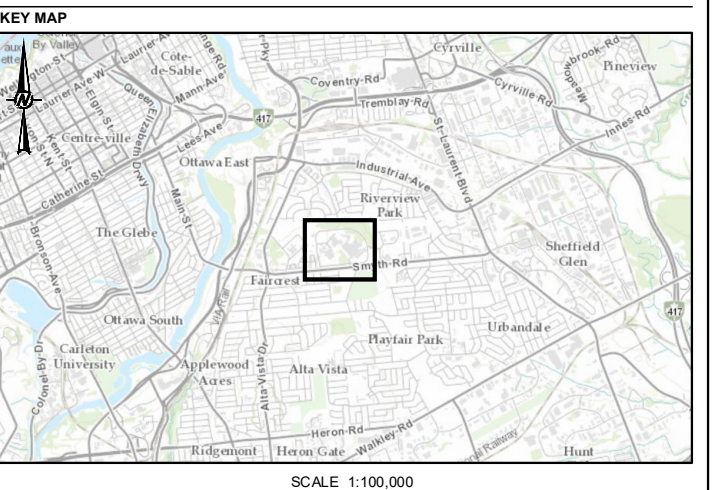
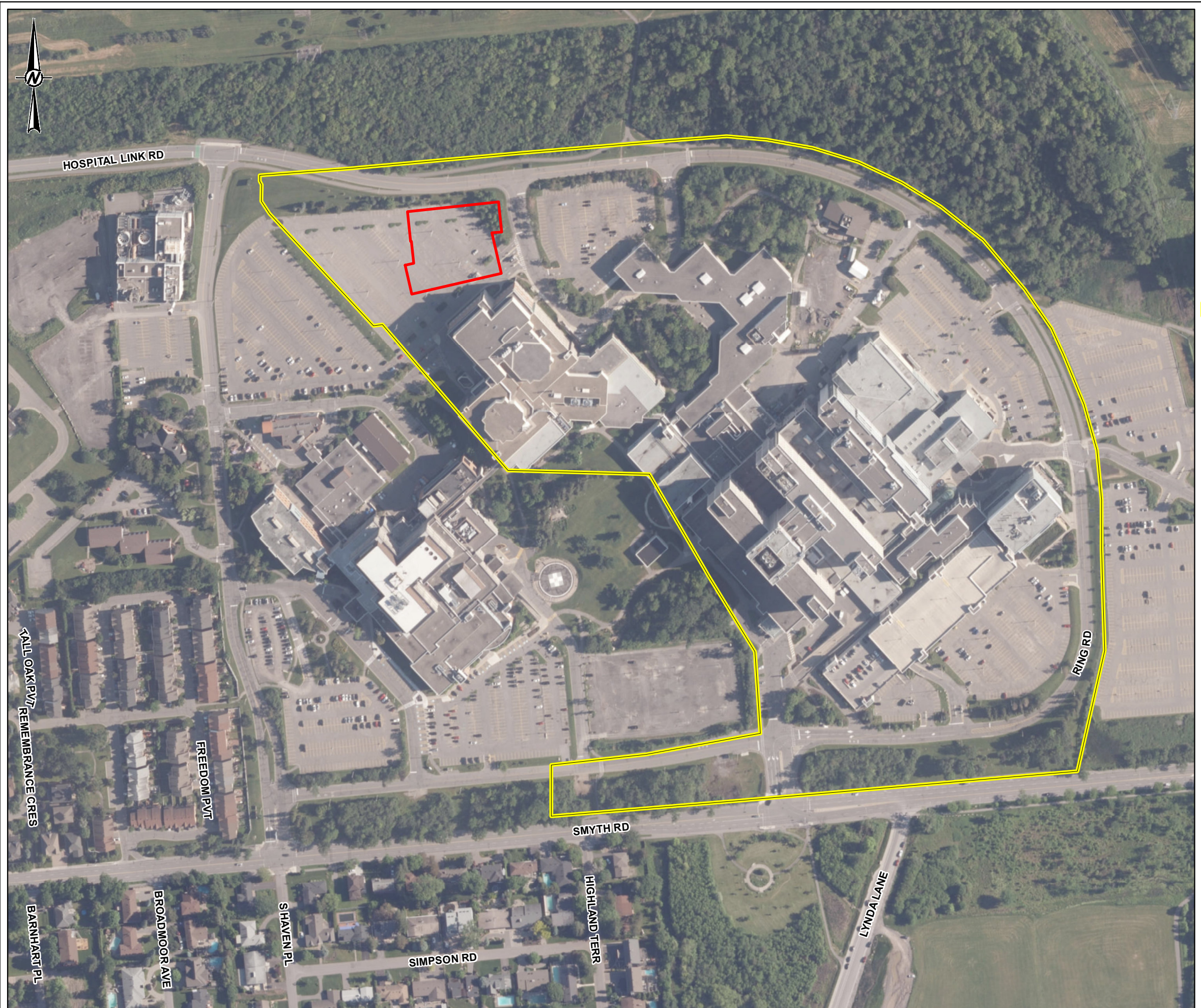
This report has been prepared to support the site plan approval application being prepared. Once the design is finalized and details becomes available it will be reviewed further by the design team.

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FIGURES





SCALE 1:100,000

LEGEND

-  PROPOSED BUILDING
 SITE BOUNDARY

Note: angle of -90 and 90 with the north facade and Ring Road (Alta Vista Corridor)



NOTE(S)

- NOTE(S)
1. ALL LOCATIONS ARE APPROXIMATE

REFERENCE(S)

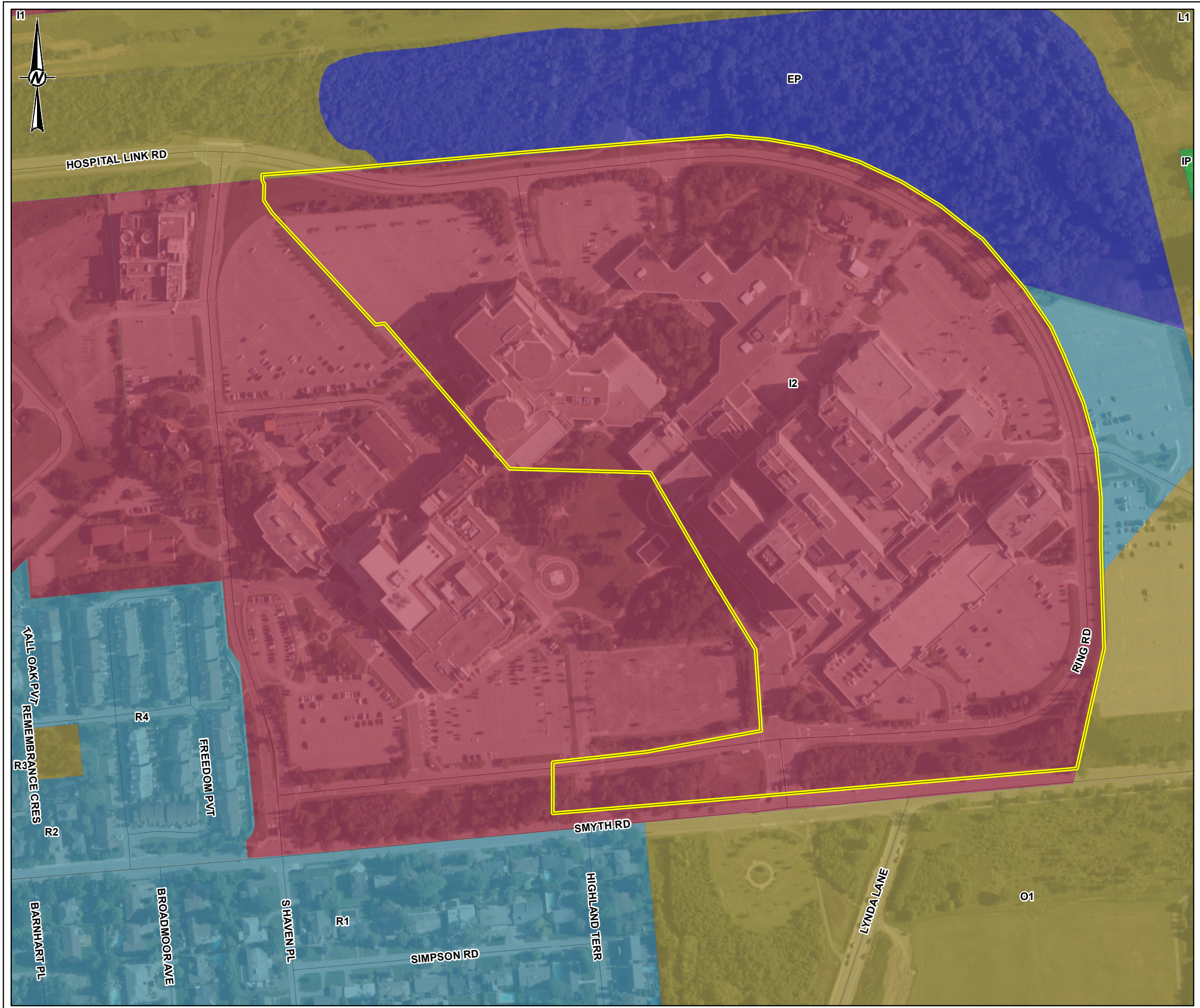
1. CONTAINS INFORMATION LICENSED UNDER THE OPEN GOVERNMENT LICENCE - ONTARIO
 2. IMAGERY CREDITS: CITY OF OTTAWA, 2022
 3. COORDINATE SYSTEM: NAD 1983 UTM ZONE 18N

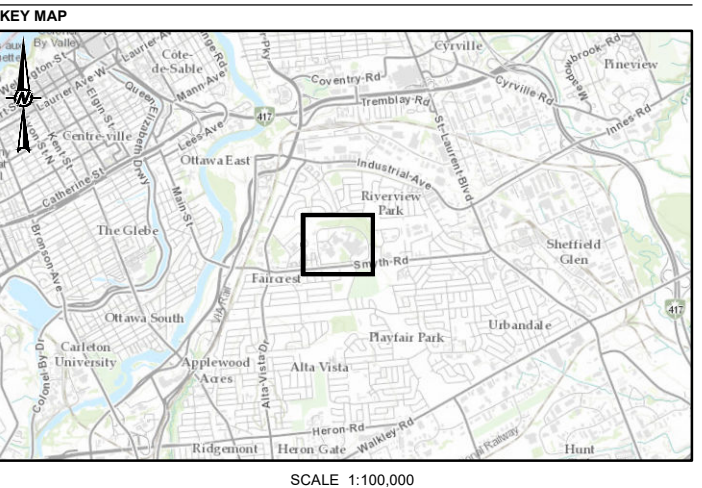
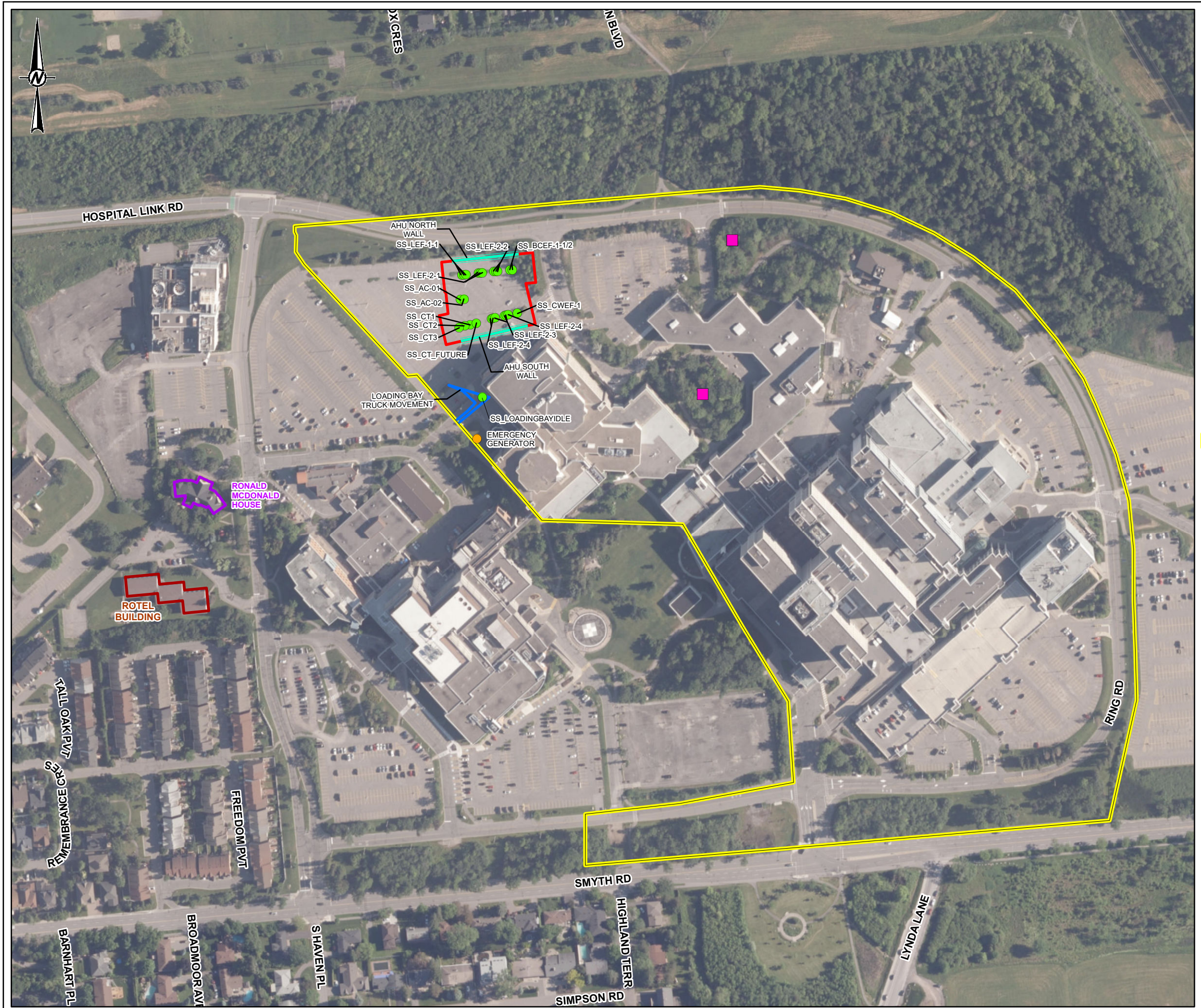
CLIENT
CITY OF OTTAWA

**PROJECT
451 SMYTH RD, OTTAWA, ON**

SITE LOCATION

CONSULTANT	YYYY-MM-DD	2023-10-23
	DESIGNED	---
	PREPARED	AR
	REVIEWED	---
	APPROVED	---
PROJECT NO.	CONTROL	REV.
CA00000002-0125	0001	A
		FIGURE
		1





LEGEND	
●	NON-EMERGENCY POINT SOURCES
●	EMERGENCY POINT SOURCES
■	OUTDOOR LIVING AREAS
—	LINE SOURCES
—	VERTICAL AREA SOURCES
■	ROTEL BUILDING
■	RONALD MCDONALD HOUSE
■	PROPOSED BUILDING
■	SITE BOUNDARY

0 25 50 100
1:3,000 METRES

NOTE(S)

1. ALL LOCATIONS ARE APPROXIMATE

REFERENCE(S)

- CONTAINS INFORMATION LICENSED UNDER THE OPEN GOVERNMENT LICENCE - ONTARIO
- IMAGERY CREDITS: CITY OF OTTAWA, 2022
- COORDINATE SYSTEM: NAD 1983 UTM ZONE 18N

CLIENT
CITY OF OTTAWA

PROJECT
451 SMYTH RD, OTTAWA, ON

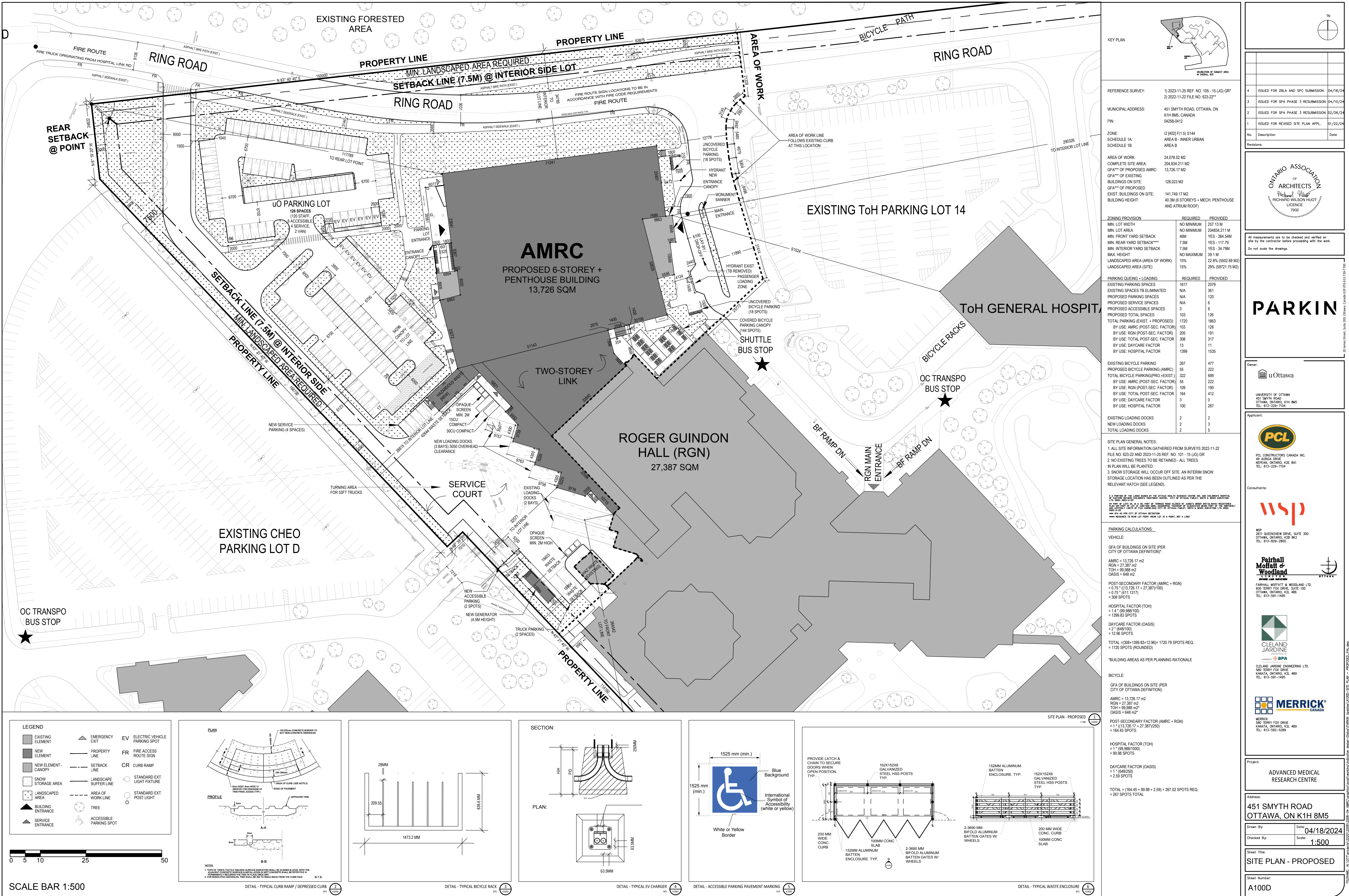
TITLE
PROPOSED STATIONARY SOURCES & RECEPTOR LOCATIONS

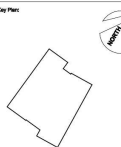
CONSULTANT	YYYY-MM-DD	2024-02-15
DESIGNED	---	
PREPARED	AR	
REVIEWED	---	
APPROVED	---	
PROJECT NO.	CONTROL	REV.
CA0009956.0165	0001	A



APPENDIX

A DRAWINGS





Engineering Consultant
WSP
WSP Canada Inc.
2611 Queen'sview Drive, Suite 300
Ottawa, ON, Canada, K2B 9C2
T 613-829-2900 | www.wsp.com

1 ISSUED FOR PRICING PROPOSAL 06/11/2023
No. Description Date
Review:

All measurements are to be checked and verified on site by the contractor before proceeding with the work.
Do not make the drawings.



PARKIN
ARCHITECTS LIMITED

26 Avenue Street, Suite 900, Ottawa, Ontario, K2P 2R9, Canada

Project
uOttawa

Advanced Medical Research Center

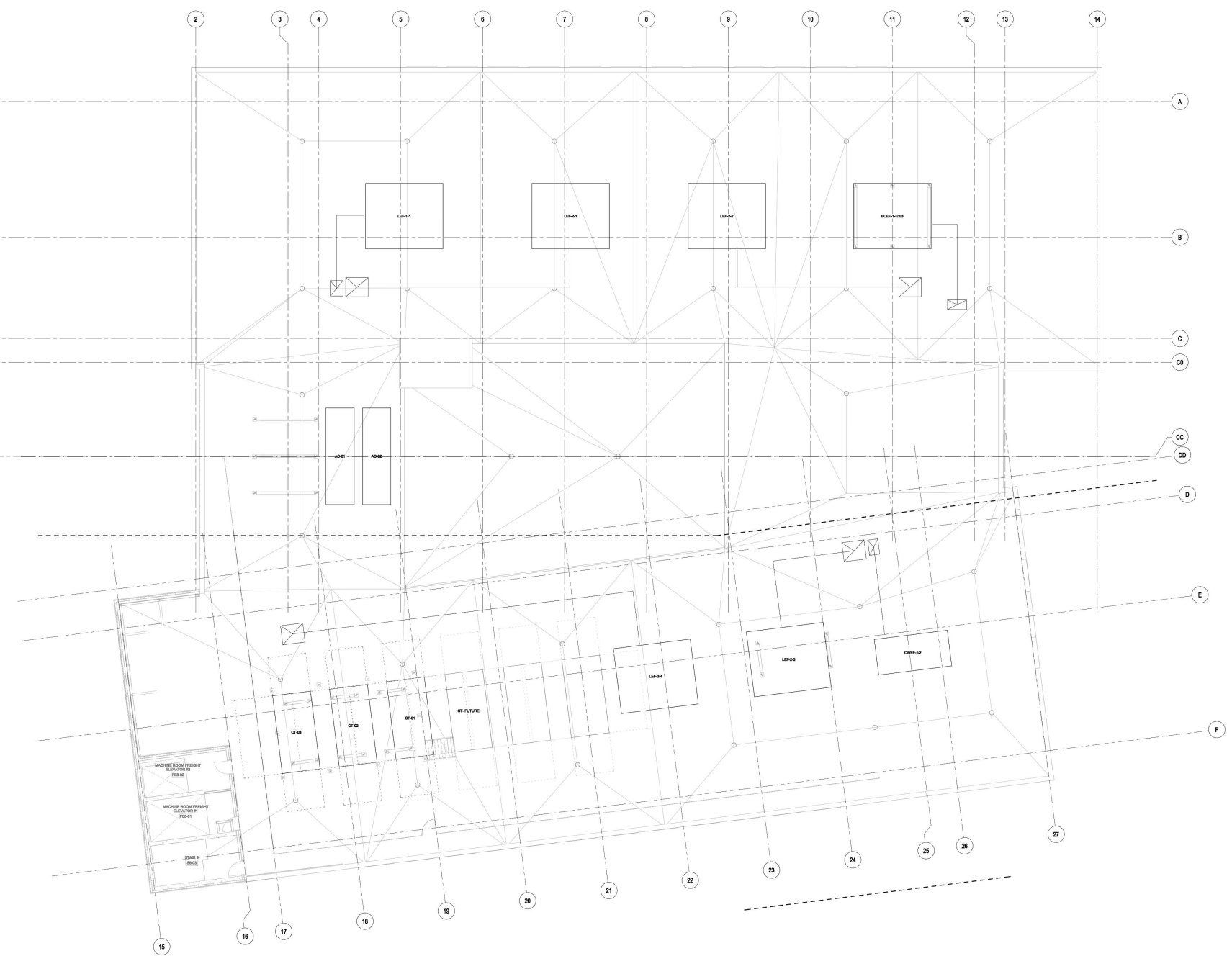
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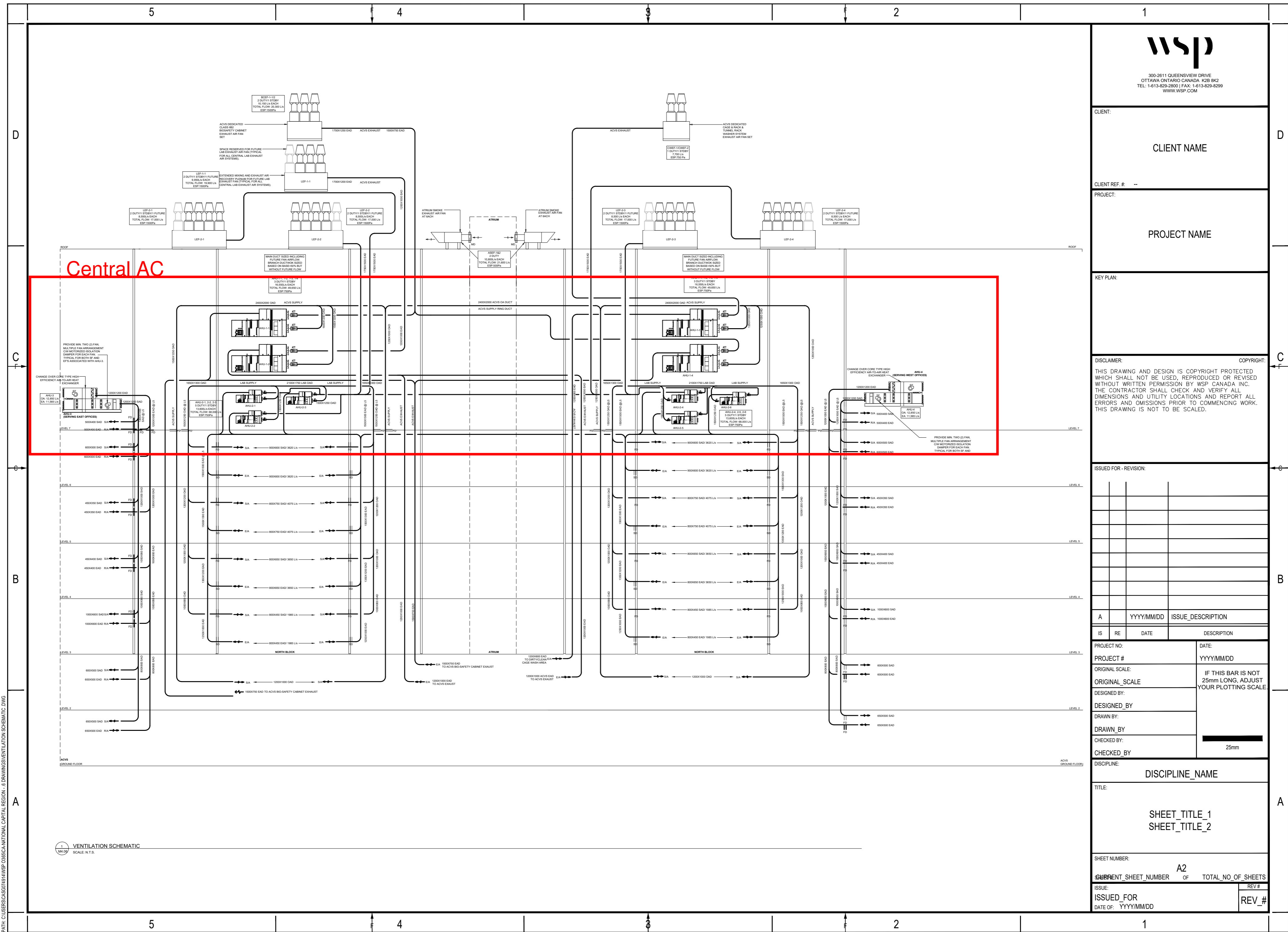
Drawn By: MFL/C/N Date: 06/11/2023
Checked By: VL/JB/PK Scale: 1:100

Brought To You By: PCL

ROOF - HVAC PLAN

Sheet Number: M-508





11

0-2611 QUEENSVIEW DRIVE
VA ONTARIO CANADA K2B 8K2
13-829-2800 | FAX: 1-613-829-8299
WWW.WSP.COM

ENT:

CLIENT NAME

PROJECT NAME

Y PLAN:

DISCLAIMER: COPYRIGHT: C
THIS DRAWING AND DESIGN IS COPYRIGHT PROTECTED
WHICH SHALL NOT BE USED, REPRODUCED OR REVISED
WITHOUT WRITTEN PERMISSION BY WSP CANADA INC.
THE CONTRACTOR SHALL CHECK AND VERIFY ALL
DIMENSIONS AND UTILITY LOCATIONS AND REPORT ALL
ERRORS AND OMISSIONS PRIOR TO COMMENCING WORK.
THIS DRAWING IS NOT TO BE SCALED.

UED FOR - REVISION:

YYYY/MM/DD ISSUE DESCRIPTION

S	RE	DATE	DESCRIP
---	----	------	---------

PROJECT NO:	DATE:
PROJECT #	YYYY/MM/DD
ORIGINAL SCALE:	IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PLOTTING SCALE.
<u>ORIGINAL_SCALE</u>	
SIGNED BY:	<u>SIGNED_BY</u>
DRAWN BY:	
<u>DRAWN_BY</u>	

DISCIPLINE NAME

HEET_TITLE_1

EET NUMBER:		A2	
RENT_SHEET_NUMBER		OF	TOTAL_NO_OF_SHEETS
UE:		REV #	
SUED_FOR		REV #	
TE OF: YYYY/MM/DD			

APPENDIX

B TRAFFIC DATA

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

Table B1 Traffic And Road Parameters To Be Used For Sound Level Predictions

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

¹ The MOE Vehicle Classification definitions should be used to estimate automobiles, medium trucks and heavy trucks.

² The number of lanes is determined by the future mature state of the roadway.

APPENDIX

C SAMPLE CALCULATIONS

APPENDIX

C-1 SAMPLE - STAMSON

STAMSON 5.0 NORMAL REPORT Date: 17-10-2023 13:49:06
MINISTRY OF ENVIRONMENT AND ENERGY / NCI SE ASSESSMENT

File name: riverside Time Period: Day/Night 16/8 hours
Description: Stenson Valuation North Facade

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

Car traffic volume : 28336/2464 veh/TimePeriod *
Medium truck volume : 2254/196 veh/TimePeriod *
Heavy truck volume : 1610/140 veh/TimePeriod *
Posted speed limit : 80 km/h
Road gradient : 0 %
Road pavement : 1 (Typical asphalt or concrete)

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

24 hr Traffic Volume (AADT or SADT): 35000
Percent age of Annual Growth : 0.00
Number of Years of Growth : 0.00
Medium Truck % of Total Volume : 7.00
Heavy Truck % of Total Volume : 5.00
Day (16 hrs) % of Total Volume : 92.00

Data for Segment # 1: Alta Vista (day/night)

Angle1 Angle2 : -90.00 deg 90.00 deg
Wood depth : 0 (No woods.)
Nb of house rows : 0 / 0
Surface : 1 (Absorptive ground surface)
Receiver source distance : 20.00 / 20.00 m
Receiver height : 1.50 / 1.50 m
Topography : 1 (Flat/gentle slope; no barrier)
Reference angle : 0.00

↑
Results segment # 1: Alta Vista (day)

Source height = 1.50 m

ROAD (0.00 + 72.64 + 0.00) = 72.64 dBA

Angle1	Angle2	Alpha	Ref Leq	P. Adj	D. Adj	F. Adj	W Adj	H. Adj	B. Adj	SubLeq
-90	90	0.66	76.17	0.00	-2.07	-1.46	0.00	0.00	0.00	72.64

Segment Leq : 72.64 dBA

Total Leq All Segments: 72.64 dBA

↑
Results segment # 1: Alta Vista (night)

Source height = 1.50 m

ROAD (0.00 + 65.04 + 0.00) = 65.04 dBA
Angle1 Angle2 Al pha Ref Leq P. Adj D. Adj F. Adj W. Adj H. Adj B. Adj SubLeq

-90 90 0.66 68.57 0.00 -2.07 -1.46 0.00 0.00 0.00 65.04

Segment Leq : 65.04 dBA

Total Leq All Segments: 65.04 dBA

↑

TOTAL Leq FROM ALL SOURCES (DAY): 72.64
(NIGHT): 65.04

↑

↑

APPENDIX

C-2 SAMPLE – CADNA/A

Configuration

Configuration	
Parameter	Value
General	
Max. Error (dB)	0
Max. Search Radius #(Unit,LEN))	2000
Min. Dist Src to Rcvr	0
Partition	
Raster Factor	0.5
Max. Length of Section #(Unit,LEN))	1000
Min. Length of Section #(Unit,LEN))	1
Min. Length of Section (%)	0
Proj. Line Sources	On
Proj. Area Sources	On
Ref. Time	
Reference Time Day (min)	960
Reference Time Night (min)	480
Daytime Penalty (dB)	0
Recr. Time Penalty (dB)	0
Night-time Penalty (dB)	0
DTM	
Standard Height (m)	0
Model of Terrain	Triangulation
Reflection	
max. Order of Reflection	1
Search Radius Src	100
Search Radius Rcvr	100
Max. Distance Source - Rcvr	1000.00 1000.00
Min. Distance Rvcr - Reflector	1.00 1.00
Min. Distance Source - Reflector	0.1
Industrial (ISO 9613)	
Lateral Diffraction	some Obj
Obst. within Area Src do not shield	On
Screening	Excl. Ground Att. over Barrier
	Dz with limit (20/25)
Barrier Coefficients C1,2,3	3.0 20.0 0.0
Temperature #(Unit,TEMP))	10
rel. Humidity (%)	70
Ground Absorption G	0.7
Wind Speed for Dir. #(Unit,SPEED))	3
Roads (TNM)	
Railways (Schall 03 (1990))	
Strictly acc. to Schall 03 / Schall-Transrapid	
Aircraft (???)	
Strictly acc. to AzB	

Point Sources

Name	M.	ID	Result, PWL			Lw / Li Type	norm. Value	Correction			Sound Reduction	Attenuation	Operating Time			K0	Freq.	Direct.	Height	Coordinates		
			Day (dBA)	Evening (dBA)	Night (dBA)			Day (dB(A))	Evening (dB(A))	Night (dB(A))			Day (min)	Special (min)	Night (min)	(dB)	(Hz)			X (m)	Y (m)	Z (m)
Loading Bay Truck Idling	SS_LoadingBayIdle	100.0	100.0	100.0	Lw	HTidling	0.0	0.0	0.0			15.00	15.00	0.00	0.0		(none)	2.10	r	449034.39	5027884.38	2.10
LEF-2-4	SS_LeF-2-4	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449041.47	5027945.89	39.50
LEF-2-4	SS_LeF-2-4	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449042.81	5027946.22	39.50
LEF-2-4	SS_LeF-2-4	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449044.37	5027946.56	39.50
LEF-2-3	SS_LeF-2-3	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449051.61	5027948.21	39.50
LEF-2-3	SS_LeF-2-3	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449053.08	5027948.57	39.50
LEF-2-3	SS_LeF-2-3	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449054.51	5027948.96	39.50
LEF-2-2	SS_LeF-2-2	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449043.43	5027982.59	39.50
LEF-2-2	SS_LeF-2-2	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449044.92	5027982.67	39.50
LEF-2-2	SS_LeF-2-2	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449046.38	5027982.89	39.50
LEF-2-1	SS_LeF-2-1	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449031.40	5027981.45	39.50
LEF-2-1	SS_LeF-2-1	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449032.85	5027981.54	39.50
LEF-2-1	SS_LeF-2-1	92.0	92.0	92.0	Lw	LEF2	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449034.34	5027981.72	39.50
LEF-1-1	SS_LeF-1-1	92.0	92.0	92.0	Lw	LEF1	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.56	g	449018.41	5027980.01	40.06
LEF-1-1	SS_LeF-1-1	92.0	92.0	92.0	Lw	LEF1	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.56	g	449020.10	5027980.19	40.06
LEF-1-1	SS_LeF-1-1	92.0	92.0	92.0	Lw	LEF1	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.56	g	449021.58	5027980.33	40.06
Emergency Generator	~ EM_GEN	99.8	99.8	99.8	Lw	EMGEN+3	0.0	0.0	0.0								(none)	4.50	r	449030.27	5027851.93	4.50
CWEF-1	SS_CWEF-1	85.7	85.7	85.7	Lw	CWEF	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.00	g	449061.74	5027950.05	39.50
Cooling Towers	SS_CT1	91.9	91.9	91.9	Lw	CT	0.0	0.0	0.0			60.00	60.00	30.00	0.0		(none)	5.15	g	449024.95	5027941.10	40.65
Cooling Towers	SS_CT2	91.9	91.9	91.9	Lw	CT	0.0	0.0	0.0			60.00	60.00	30.00	0.0		(none)	5.15	g	449020.66	5027940.27	40.65
Cooling Towers	SS_CT3	91.9	91.9	91.9	Lw	CT	0.0	0.0	0.0			60.00	60.00	30.00	0.0		(none)	5.15	g	449016.19	5027938.93	40.65
Cooling Towers	SS_CT_Future	91.9	91.9	91.9	Lw	CT	0.0	0.0	0.0			60.00	60.00	30.00	0.0		(none)	5.15	g	449029.66	5027942.29	40.65
BCEF-1-1/2	SS_BCEF-1-1/2	92.5	92.5	92.5	Lw	BCEF	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.56	g	449056.06	5027984.03	40.06
BCEF-1-1/2	SS_BCEF-1-1/2	92.5	92.5	92.5	Lw	BCEF	0.0	0.0	0.0			60.00	60.00	60.00	0.0		(none)	4.56	g	449057.77	5027984.07	40.06
AC-02	SS_AC-02	96.3	96.3	96.3	Lw	AC	0.0	0.0	0.0			60.00	60.00	30.00	0.0		(none)	2.40	g	449024.17	5027961.20	37.90
AC-01	SS_AC-01	96.3	96.3	96.3	Lw	AC	0.0	0.0	0.0			60.00	60.00	30.00	0.0		(none)	2.40	g	449017.33	5027960.76	37.90

Line Sources

Name	M.	ID	Result, PWL			Result, PWL'	Lw / Li Type	norm. Value	Correction			Sound Reduction	Attenuation	Operating Time			K0	Freq.	Direct.	Moving Pt. Src	
			Day (dBA)	Evening (dBA)	Night (dBA)				Day (dB(A))	Evening (dB(A))	Night (dB(A))			Day (min)	Special (min)	Night (min)	(dB)	(Hz)		Day (kmh)	Evening (kmh)
Loading Bay Truck Movement	SS_LoadingBayTruckMovement	87.5	87.5	-15.5	67.1	67.1	-35.9	PWL-Pr	HeavyTruckMovement	0.0	0.0	0.0				0.0	(none)	2.0	2.0	0.0	15.0

Vertical Area Sources

Name	M.	ID	Result, PWL			Result, PWL''	Lw / Li Type	norm. Value	Correction			Sound Reduction	Attenuation	Operating Time			K0	Freq.	Direct.		
			Day (dBA)	Evening (dBA)	Night (dBA)				Day (dB(A))	Evening (dB(A))	Night (dB(A))			Day (min)	Special (min)	Night (min)	(dB)	(Hz)			
AHU South Wall	SS_Louvres_South	93.5	93.5	93.5	73.2	73.2	73.2	Lw	AHU+10*log(6)	0.0	0.0	0.0				AcousticLouvres	60.00	60.00	30.00	3.0	(none)
AHU North Wall	SS_Louvres_North	93.5	93.5	93.5	73.3	73.3	73.3	Lw	AHU+10*log(6)	0.0	0.0	0.0				AcousticLouvres	60.00	60.00	30.00	3.0	(none)

Sound Level Library

Name	ID	Type	1/3 Oktave Spectrum (dB)														Source		
			Weight.	31.5	63	125	250	500	1000	2000	4000	8000	10000	A	lin				
CT	CT	Lw		98.0	98.0	93.0	87.0	88.0	81.0	77.0	72.0			91.9	102.0	B-1044-XES15E-1218-10JN Manufacturer Spec			
BCEF	BCEF	Lw		98.0	96.0	91.0	86.0	87.0	87.0	80.0	71.0			92.5	101.2	MKP - AXIJET-FSW 4025 1125RPM			
CWEF	CWEF	Lw		89.0	89.0	83.0	80.0	81.0	80.0	72.0	62.0			85.7	93.3	MKP - AXIJET-FSW 3650 985RPM			
LEF1	LEF1	Lw		98.0	96.0	90.0	86.0	87.0	86.0	80.0	70.0			92.0	101.0	MKP - AXIJET-FSW 4025 1114RPM			
LEF2	LEF2	Lw		97.0	96.0	92.0	86.0	86.0	86.0	80.0	71.0			92.0	100.7	MKP - AXIJET-FSW 3650 1247RPM			
Emergency Generator	EMGEN	Lw		89.0	93.0	93.0	92.0	92.0	91.0	85.0	78.0			96.8	99.8	72 @ 7 m			
Air Cooled Chillers	AC	Lw				97.4	89.3	87.6	91.9	91.5	84.5	73.6			96.3	100.1	AERMEC NRB 2200		
AHU	AHU	Lw				87.0	85.2	84.6	84.9	82.2	78.4	75.3	72.9			87.1	92.4	Manu Spec 16Ton Carrier unit	
HeavyTruckMovement	HeavyTruckMovement	Lw		98.0	94.0	93.0	87.0	91.0	93.0	98.0	102.0	100.0			105.9	106.7	TNM		
	HTridling	Lw			102.0	102.0	97.0	97.0	96.0	92.0	85.0	79.0			100.0	106.8			

Sound Reduction Index Library

Name	ID	1/3 Oktave Spectrum (dB)																			Source								
		25	31.5	40	50	63	80	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	10000	Rw
Standard Louvres	Louvres		0.0			4.0			4.0			3.0			2.0			4.0			5.0			7.0			8.0		4 wsp spreadsheet
Plenum	Plenum					3.0			4.0			5.0			4.0			4.0			4.0			4.5			3.0		5 wsp spreadsheet
Plenum Lined	LinedPlenum					8.0			8.0			8.0			8.0			8.0			8.0			8.0			8.0		9
6" Acoustic Louvres	AcousticLouvres					8.0			7.0			7.0			10.0			14.0			17.0			13.0			13.0		14 wsp spreadsheet

Receivers

Name	M.	ID	Level Lr			Limit. Value			Land Use			Height (m)	Coordinates		
			Day (dBA)	Evening (dBA)	Night (dBA)	Day (dBA)	Evening (dBA)	Night (dBA)	Type	Auto	Noise Type		X (m)	Y (m)	Z (m)
									x	Total					
OLA2	OLA2	OLA2	45.8	45.8	44.8	0.0	0.0	0.0	x	Total	1.50	r	449202.42	5027893.63	1.50
OLA1	OLA1	OLA1	45.1	45.1	44.7	0.0	0.0	0.0	x	Total	1.50	r	449228.81	5028000.63	1.50
Ronald House	RHouse	RHouse	47.3	47.3	45.2	0.0	0.0	0.0	x	Total	4.50	r	448821.98	5027814.14	4.50
Rotel	Rotel	Rotel	45.4	45.4	44.0	0.0	0.0	0.0	x	Total	4.50	r	448806.86	5027734.30	4.50

Receiver

Name: Rotel
 ID: Rotel
 X: 448806.86 m
 Y: 5027734.30 m
 Z: 4.50 m

Point Source, ISO 9613, Name: "AC-01", ID: "SS_AC-01"

Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
4	449017.33	5027960.76	37.90	0 D		A	96.3	0.0	0.0	0.0	0.0	60.9	2.1	-0.8	0.0	0.0	4.7	0.0	0.0	29.4	
4	449017.33	5027960.76	37.90	0 N		A	96.3	0.0	-3.0	0.0	0.0	60.9	2.1	-0.8	0.0	0.0	4.7	0.0	0.0	26.4	
4	449017.33	5027960.76	37.90	0 E		A	96.3	0.0	0.0	0.0	0.0	60.9	2.1	-0.8	0.0	0.0	4.7	0.0	0.0	29.4	
6	449017.33	5027960.76	37.90	1 D		A	96.3	0.0	0.0	0.0	0.0	61.1	2.2	-0.8	0.0	0.0	0.0	0.0	0.0	31.7	
6	449017.33	5027960.76	37.90	1 N		A	96.3	0.0	-3.0	0.0	0.0	61.1	2.2	-0.8	0.0	0.0	0.0	0.0	0.0	2.1	28.7
6	449017.33	5027960.76	37.90	1 E		A	96.3	0.0	0.0	0.0	0.0	61.1	2.2	-0.8	0.0	0.0	0.0	0.0	0.0	2.1	31.7

Point Source, ISO 9613, Name: "AC-02", ID: "SS_AC-02"

Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
10	449020.17	5027961.20	37.90	0 D		A	96.3	0.0	0.0	0.0	0.0	60.9	2.1	-0.8	0.0	0.0	4.7	0.0	0.0	29.3
10	449020.17	5027961.20	37.90	0 N		A	96.3	0.0	-3.0	0.0	0.0	60.9	2.1	-0.8	0.0	0.0	4.7	0.0	0.0	26.3
10	449020.17	5027961.20	37.90	0 E		A	96.3	0.0	0.0	0.0	0.0	60.9	2.1	-0.8	0.0	0.0	4.7	0.0	0.0	29.3
12	449020.17	5027961.20	37.90	1 D		A	96.3	0.0	0.0	0.0	0.0	61.1	2.2	-0.8	0.0	0.0	4.7	0.0	0.0	26.9
12	449020.17	5027961.20	37.90	1 N		A	96.3	0.0	-3.0	0.0	0.0	61.1	2.2	-0.8	0.0	0.0	4.7	0.0	0.0	23.9
12	449020.17	5027961.20	37.90	1 E		A	96.3	0.0	0.0	0.0	0.0	61.1	2.2	-0.8	0.0	0.0	4.7	0.0	0.0	26.9

vert. Area Source, ISO 9613, Name: "AHU South Wall", ID: "SS_Louvres_South"

Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
15	449043.68	5027934.23	29.50	0 D		A	73.2	17.3	0.0	3.0	0.0	60.9	1.0	-0.6	0.0	0.0	0.0	0.0	0.0	32.1
15	449043.68	5027934.23	29.50	0 N		A	73.2	17.3	-3.0	3.0	0.0	60.9	1.0	-0.6	0.0	0.0	0.0	0.0	0.0	29.1
15	449043.68	5027934.23	29.50	0 E		A	73.2	17.3	0.0	3.0	0.0	60.9	1.0	-0.6	0.0	0.0	0.0	0.0	0.0	32.1
17	449043.68	5027934.23	29.50	1 D		A	73.2	17.3	0.0	3.0	0.0	61.1	1.1	-0.6	0.0	0.0	0.0	0.0	0.0	29.6
17	449043.68	5027934.23	29.50	1 N		A	73.2	17.3	-3.0	3.0	0.0	61.1	1.1	-0.6	0.0	0.0	0.0	0.0	0.0	26.6
17	449043.68	5027934.23	29.50	1 E		A	73.2	17.3	0.0	3.0	0.0	61.1	1.1	-0.6	0.0	0.0	0.0	0.0	0.0	29.6
22	449043.68	5027934.23	30.50	0 D		A	73.2	17.3	0.0	3.0	0.0	60.9	1.0	-0.6	0.0	0.0	0.0	0.0	0.0	32.1
22	449043.68	5027934.23	30.50	0 N		A	73.2	17.3	-3.0	3.0	0.0	60.9	1.0	-0.6	0.0	0.0	0.0	0.0	0.0	29.1
22	449043.68	5027934.23	30.50	0 E		A	73.2	17.3	0.0	3.0	0.0	60.9	1.0	-0.6	0.0	0.0	0.0	0.0	0.0	32.1
24	449043.68	5027934.23	30.50	1 D		A	73.2	17.3	0.0	3.0	0.0	61.1	1.1	-0.6	0.0	0.0	0.0	0.0	0.0	29.6
24	449043.68	5027934.23	30.50	1 N		A	73.2	17.3	-3.0	3.0	0.0	61.1	1.1	-0.6	0.0	0.0	0.0	0.0	0.0	26.6
24	449043.68	5027934.23	30.50	1 E		A	73.2	17.3	0.0	3.0	0.0	61.1	1.1	-0.6	0.0	0.0	0.0	0.0	0.0	29.6

Point Source, ISO 9613, Name: "Loading Bay Truck Idling", ID: "SS_LoadingBayIdle"

Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
33	449034.39	5027884.38	2.10	0 D		A	100.0	0.0	-6.0	0.0	0.0	59.7	1.2	-0.4	0.0	0.0	6.2	0.0	0.0	27.3
33	449034.39	5027884.38	2.10	0 E		A	100.0	0.0	-6.0	0.0	0.0	59.7	1.2	-0.4	0.0	0.0	6.2	0.0	0.0	27.3
35	449034.39	5027884.38	2.10	1 D		A	100.0	0.0	-6.0	0.0	0.0	61.0	1.4	-0.5	0.0	0.0	19.2	0.0	4.4	8.5
35	449034.39	5027884.38	2.10	1 E		A	100.0	0.0	-6.0	0.0	0.0	61.0	1.4	-0.5	0.0	0.0	19.2	0.0	4.4	8.5
37	449034.39	5027884.38	2.10	1 D		A	100.0	0.0	-6.0	0.0	0.0	60.0	1.3	-0.4	0.0	0.0	6.4	0.0	2.4	24.3
37	449034.39	5027884.38	2.10	1 E		A	100.0	0.0	-6.0	0.0	0.0	60.0	1.3	-0.4	0.0	0.0	6.4	0.0	2.4	24.3
39	449034.39	5027884.38	2.10	1 D		A	100.0	0.0	-6.0	0.0	0.0	60.5	1.3	-0.4	0.0	0.0	15.5	0.0	2.0	15.2
39	449034.39	5027884.38	2.10	1 E		A	100.0	0.0	-6.0	0.0	0.0	60.5	1.3	-0.4	0.0	0.0	15.5	0.0	2.0	15.2
41	449034.39	5027884.38	2.10	1 D		A	100.0	0.0	-6.0	0.0	0.0	59.9	1.3	-0.4	0.0	0.0	6.4	0.0	2.4	24.5
41	449034.39	5027884.38	2.10	1 E		A	100.0	0.0	-6.0	0.0	0.0	59.9	1.3	-0.4	0.0	0.0	6.4	0.0	2.4	24.5

vert. Area Source, ISO 9613, Name: "AHU North Wall", ID: "SS_Louvres_North"

Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
46	449036.62	5027993.61	29.50	0 D		A	73.3	17.2	0.0	3.0	0.0	61.8	1.1	-0.6	0.0	0.0	20.7	0.0	0.0	10.4
46	449036.62	5027993.61	29.50	0 N		A	73.3	17.2	-3.0	3.0	0.0	61.8	1.1	-0.6	0.0	0.0	20.7	0.0	0.0	7.4
46	449036.62	5027993.61	29.50	0 E		A	73.3	17.2	0.0	3.0	0.0	61.8	1.1	-0.6	0.0	0.0	20.7	0.0	0.0	10.4

vert. Area Source, ISO 9613, Name: "AHU North Wall", ID: "SS_Louvres_North"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
48	449036.62	5027993.61	29.50	1	D		A	73.3	17.2	0.0	3.0	0.0	62.0	1.1	-0.6	0.0	0.0	24.1	0.0	2.9	3.9
48	449036.62	5027993.61	29.50	1	N		A	73.3	17.2	-3.0	3.0	0.0	62.0	1.1	-0.6	0.0	0.0	24.1	0.0	2.9	0.9
48	449036.62	5027993.61	29.50	1	E		A	73.3	17.2	0.0	3.0	0.0	62.0	1.1	-0.6	0.0	0.0	24.1	0.0	2.9	3.9
64	449036.62	5027993.61	30.50	0	D		A	73.3	17.2	0.0	3.0	0.0	61.8	1.1	-0.6	0.0	0.0	20.7	0.0	0.0	10.4
64	449036.62	5027993.61	30.50	0	N		A	73.3	17.2	-3.0	3.0	0.0	61.8	1.1	-0.6	0.0	0.0	20.7	0.0	0.0	7.4
64	449036.62	5027993.61	30.50	0	E		A	73.3	17.2	0.0	3.0	0.0	61.8	1.1	-0.6	0.0	0.0	20.7	0.0	0.0	10.4
68	449036.62	5027993.61	30.50	1	D		A	73.3	17.2	0.0	3.0	0.0	62.0	1.1	-0.6	0.0	0.0	23.8	0.0	3.0	4.2
68	449036.62	5027993.61	30.50	1	N		A	73.3	17.2	-3.0	3.0	0.0	62.0	1.1	-0.6	0.0	0.0	23.8	0.0	3.0	1.1
68	449036.62	5027993.61	30.50	1	E		A	73.3	17.2	0.0	3.0	0.0	62.0	1.1	-0.6	0.0	0.0	23.8	0.0	3.0	4.2

Point Source, ISO 9613, Name: "LEF-2-4", ID: "SS_LEF-2-4"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
82	449041.47	5027945.89	39.50	0	D		A	92.0	0.0	0.0	0.0	0.0	61.0	1.8	-0.6	0.0	0.0	0.0	0.0	0.0	29.8
82	449041.47	5027945.89	39.50	0	N		A	92.0	0.0	0.0	0.0	0.0	61.0	1.8	-0.6	0.0	0.0	0.0	0.0	0.0	29.8
82	449041.47	5027945.89	39.50	0	E		A	92.0	0.0	0.0	0.0	0.0	61.0	1.8	-0.6	0.0	0.0	0.0	0.0	0.0	29.8
84	449041.47	5027945.89	39.50	1	D		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	2.4	27.1
84	449041.47	5027945.89	39.50	1	N		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	2.4	27.1
84	449041.47	5027945.89	39.50	1	E		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	2.4	27.1

Point Source, ISO 9613, Name: "LEF-2-4", ID: "SS_LEF-2-4"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
87	449042.81	5027946.22	39.50	0	D		A	92.0	0.0	0.0	0.0	0.0	61.1	1.8	-0.6	0.0	0.0	0.0	0.0	0.0	29.7
87	449042.81	5027946.22	39.50	0	N		A	92.0	0.0	0.0	0.0	0.0	61.1	1.8	-0.6	0.0	0.0	0.0	0.0	0.0	29.7
87	449042.81	5027946.22	39.50	0	E		A	92.0	0.0	0.0	0.0	0.0	61.1	1.8	-0.6	0.0	0.0	0.0	0.0	0.0	29.7
91	449042.81	5027946.22	39.50	1	D		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	2.4	27.1
91	449042.81	5027946.22	39.50	1	N		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	2.4	27.1
91	449042.81	5027946.22	39.50	1	E		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	2.4	27.1

Point Source, ISO 9613, Name: "LEF-2-4", ID: "SS_LEF-2-4"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
94	449044.37	5027946.56	39.50	0	D		A	92.0	0.0	0.0	0.0	0.0	61.1	1.8	-0.6	0.0	0.0	0.0	0.0	0.0	29.7
94	449044.37	5027946.56	39.50	0	N		A	92.0	0.0	0.0	0.0	0.0	61.1	1.8	-0.6	0.0	0.0	0.0	0.0	0.0	29.7
94	449044.37	5027946.56	39.50	0	E		A	92.0	0.0	0.0	0.0	0.0	61.1	1.8	-0.6	0.0	0.0	0.0	0.0	0.0	29.7
98	449044.37	5027946.56	39.50	1	D		A	92.0	0.0	0.0	0.0	0.0	61.4	1.8	-0.6	0.0	0.0	0.0	0.0	2.4	27.0
98	449044.37	5027946.56	39.50	1	N		A	92.0	0.0	0.0	0.0	0.0	61.4	1.8	-0.6	0.0	0.0	0.0	0.0	2.4	27.0
98	449044.37	5027946.56	39.50	1	E		A	92.0	0.0	0.0	0.0	0.0	61.4	1.8	-0.6	0.0	0.0	0.0	0.0	2.4	27.0

Point Source, ISO 9613, Name: "LEF-1-1", ID: "SS_LEF-1-1"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
102	449018.41	5027980.01	40.06	0	D		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.7	0.0	0.0	0.0	0.0	0.0	29.6
102	449018.41	5027980.01	40.06	0	N		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.7	0.0	0.0	0.0	0.0	0.0	29.6
102	449018.41	5027980.01	40.06	0	E		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.7	0.0	0.0	0.0	0.0	0.0	29.6
105	449018.41	5027980.01	40.06	1	D		A	92.0	0.0	0.0	0.0	0.0	61.5	1.9	-0.7	0.0	0.0	0.0	0.0	2.4	27.0
105	449018.41	5027980.01	40.06	1	N		A	92.0	0.0	0.0	0.0	0.0	61.5	1.9	-0.7	0.0	0.0	0.0	0.0	2.4	27.0
105	449018.41	5027980.01	40.06	1	E		A	92.0	0.0	0.0	0.0	0.0	61.5	1.9	-0.7	0.0	0.0	0.0	0.0	2.4	27.0

Point Source, ISO 9613, Name: "LEF-1-1", ID: "SS_LEF-1-1"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB												

Point Source, ISO 9613, Name: "LEF-1-1", ID: "SS_LEF-1-1"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
126	449021.58	5027980.33	40.06	0	N		A	92.0	0.0	0.0	0.0	0.0	61.3	1.9	-0.7	0.0	0.0	0.0	0.0	29.5
126	449021.58	5027980.33	40.06	0	E		A	92.0	0.0	0.0	0.0	0.0	61.3	1.9	-0.7	0.0	0.0	0.0	0.0	29.5
128	449021.58	5027980.33	40.06	1	D		A	92.0	0.0	0.0	0.0	0.0	61.5	1.9	-0.7	0.0	0.0	0.0	0.0	26.9
128	449021.58	5027980.33	40.06	1	N		A	92.0	0.0	0.0	0.0	0.0	61.5	1.9	-0.7	0.0	0.0	0.0	0.0	26.9
128	449021.58	5027980.33	40.06	1	E		A	92.0	0.0	0.0	0.0	0.0	61.5	1.9	-0.7	0.0	0.0	0.0	0.0	26.9

Point Source, ISO 9613, Name: "LEF-2-3", ID: "SS_LEF-2-3"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
141	449051.61	5027948.21	39.50	0	D		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	29.5
141	449051.61	5027948.21	39.50	0	N		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	29.5
141	449051.61	5027948.21	39.50	0	E		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	29.5
145	449051.61	5027948.21	39.50	1	D		A	92.0	0.0	0.0	0.0	0.0	61.5	1.8	-0.6	0.0	0.0	0.0	0.0	26.8
145	449051.61	5027948.21	39.50	1	N		A	92.0	0.0	0.0	0.0	0.0	61.5	1.8	-0.6	0.0	0.0	0.0	0.0	26.8
145	449051.61	5027948.21	39.50	1	E		A	92.0	0.0	0.0	0.0	0.0	61.5	1.8	-0.6	0.0	0.0	0.0	0.0	26.8

Point Source, ISO 9613, Name: "LEF-2-3", ID: "SS_LEF-2-3"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
148	449053.08	5027948.57	39.50	0	D		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	29.4
148	449053.08	5027948.57	39.50	0	N		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	29.4
148	449053.08	5027948.57	39.50	0	E		A	92.0	0.0	0.0	0.0	0.0	61.3	1.8	-0.6	0.0	0.0	0.0	0.0	29.4
150	449053.08	5027948.57	39.50	1	D		A	92.0	0.0	0.0	0.0	0.0	61.6	1.9	-0.6	0.0	0.0	0.0	0.0	26.8
150	449053.08	5027948.57	39.50	1	N		A	92.0	0.0	0.0	0.0	0.0	61.6	1.9	-0.6	0.0	0.0	0.0	0.0	26.8
150	449053.08	5027948.57	39.50	1	E		A	92.0	0.0	0.0	0.0	0.0	61.6	1.9	-0.6	0.0	0.0	0.0	0.0	26.8

Point Source, ISO 9613, Name: "LEF-2-3", ID: "SS_LEF-2-3"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
153	449054.51	5027948.96	39.50	0	D		A	92.0	0.0	0.0	0.0	0.0	61.4	1.8	-0.6	0.0	0.0	0.0	0.0	29.4
153	449054.51	5027948.96	39.50	0	N		A	92.0	0.0	0.0	0.0	0.0	61.4	1.8	-0.6	0.0	0.0	0.0	0.0	29.4
153	449054.51	5027948.96	39.50	0	E		A	92.0	0.0	0.0	0.0	0.0	61.4	1.8	-0.6	0.0	0.0	0.0	0.0	29.4
161	449054.51	5027948.96	39.50	1	D		A	92.0	0.0	0.0	0.0	0.0	61.6	1.9	-0.6	0.0	0.0	0.0	0.0	26.7
161	449054.51	5027948.96	39.50	1	N		A	92.0	0.0	0.0	0.0	0.0	61.6	1.9	-0.6	0.0	0.0	0.0	0.0	26.7
161	449054.51	5027948.96	39.50	1	E		A	92.0	0.0	0.0	0.0	0.0	61.6	1.9	-0.6	0.0	0.0	0.0	0.0	26.7

Point Source, ISO 9613, Name: "Cooling Towers", ID: "SS_CT3"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
164	449016.19	5027938.93	40.65	0	D		A	91.9	0.0	0.0	0.0	0.0	60.4	1.1	-0.5	0.0	0.0	0.0	0.0	31.0
164	449016.19	5027938.93	40.65	0	N		A	91.9	0.0	-3.0	0.0	0.0	60.4	1.1	-0.5	0.0	0.0	0.0	0.0	28.0
164	449016.19	5027938.93	40.65	0	E		A	91.9	0.0	0.0	0.0	0.0	60.4	1.1	-0.5	0.0	0.0	0.0	0.0	31.0
168	449016.19	5027938.93	40.65	1	D		A	91.9	0.0	0.0	0.0	0.0	60.6	1.1	-0.5	0.0	0.0	0.0	0.0	28.2
168	449016.19	5027938.93	40.65	1	N		A	91.9	0.0	-3.0	0.0	0.0	60.6	1.1	-0.5	0.0	0.0	0.0	0.0	25.2
168	449016.19	5027938.93	40.65	1	E		A	91.9	0.0	0.0	0.0	0.0	60.6	1.1	-0.5	0.0	0.0	0.0	0.0	28.2

Point Source, ISO 9613, Name: "BCEF-1-1/2", ID: "SS_BCEF-1-1/2"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
172	449056.06	5027984.03	40.06	0	D		A	92.5	0.0	0.0	0.0	0.0	62.0	2.0	-0.7	0.0	0.0	4.8	0.0	0.0	24.3

Point Source, ISO 9613, Name: "BCEF-1-1/2", ID: "SS_BCEF-1-1/2"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
183	449057.77	5027984.07	40.06	1	E		A	92.5	0.0	0.0	0.0	0.0	62.2	2.1	-0.7	0.0	0.0	4.8	0.0	2.4	21.6

Point Source, ISO 9613, Name: "LEF-2-1", ID: "SS_LEF-2-1"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
187	449031.40	5027981.45	39.50	0	D		A	92.0	0.0	0.0	0.0	0.0	61.5	1.8	-0.6	0.0	0.0	1.8	0.0	0.0	27.4
187	449031.40	5027981.45	39.50	0	N		A	92.0	0.0	0.0	0.0	0.0	61.5	1.8	-0.6	0.0	0.0	1.8	0.0	0.0	27.4
187	449031.40	5027981.45	39.50	0	E		A	92.0	0.0	0.0	0.0	0.0	61.5	1.8	-0.6	0.0	0.0	1.8	0.0	0.0	27.4
189	449031.40	5027981.45	39.50	1	D		A	92.0	0.0	0.0	0.0	0.0	61.7	1.9	-0.6	0.0	0.0	0.0	0.0	2.4	26.6
189	449031.40	5027981.45	39.50	1	N		A	92.0	0.0	0.0	0.0	0.0	61.7	1.9	-0.6	0.0	0.0	0.0	0.0	2.4	26.6
189	449031.40	5027981.45	39.50	1	E		A	92.0	0.0	0.0	0.0	0.0	61.7	1.9	-0.6	0.0	0.0	0.0	0.0	2.4	26.6

Point Source, ISO 9613, Name: "LEF-2-1", ID: "SS_LEF-2-1"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
193	449032.85	5027981.54	39.50	0	D		A	92.0	0.0	0.0	0.0	0.0	61.5	1.9	-0.6	0.0	0.0	2.3	0.0	0.0	26.9
193	449032.85	5027981.54	39.50	0	N		A	92.0	0.0	0.0	0.0	0.0	61.5	1.9	-0.6	0.0	0.0	2.3	0.0	0.0	26.9
193	449032.85	5027981.54	39.50	0	E		A	92.0	0.0	0.0	0.0	0.0	61.5	1.9	-0.6	0.0	0.0	2.3	0.0	0.0	26.9
196	449032.85	5027981.54	39.50	1	D		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.8
196	449032.85	5027981.54	39.50	1	N		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.8
196	449032.85	5027981.54	39.50	1	E		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.8

Point Source, ISO 9613, Name: "LEF-2-1", ID: "SS_LEF-2-1"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
201	449034.34	5027981.72	39.50	0	D		A	92.0	0.0	0.0	0.0	0.0	61.6	1.9	-0.6	0.0	0.0	3.3	0.0	0.0	25.8
201	449034.34	5027981.72	39.50	0	N		A	92.0	0.0	0.0	0.0	0.0	61.6	1.9	-0.6	0.0	0.0	3.3	0.0	0.0	25.8
201	449034.34	5027981.72	39.50	0	E		A	92.0	0.0	0.0	0.0	0.0	61.6	1.9	-0.6	0.0	0.0	3.3	0.0	0.0	25.8
203	449034.34	5027981.72	39.50	1	D		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.8
203	449034.34	5027981.72	39.50	1	N		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.8
203	449034.34	5027981.72	39.50	1	E		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.8

Point Source, ISO 9613, Name: "Cooling Towers", ID: "SS_CT2"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
207	449020.66	5027940.27	40.65	0	D		A	91.9	0.0	0.0	0.0	0.0	60.5	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	30.8
207	449020.66	5027940.27	40.65	0	N		A	91.9	0.0	-3.0	0.0	0.0	60.5	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	27.8
207	449020.66	5027940.27	40.65	0	E		A	91.9	0.0	0.0	0.0	0.0	60.5	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	30.8
212	449020.66	5027940.27	40.65	1	D		A	91.9	0.0	0.0	0.0	0.0	60.8	1.1	-0.5	0.0	0.0	0.0	0.0	2.5	28.1
212	449020.66	5027940.27	40.65	1	N		A	91.9	0.0	-3.0	0.0	0.0	60.8	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	25.1
212	449020.66	5027940.27	40.65	1	E		A	91.9	0.0	0.0	0.0	0.0	60.8	1.1	-0.5	0.0	0.0	0.0	0.0	2.5	28.1

Point Source, ISO 9613, Name: "Cooling Towers", ID: "SS_CT1"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
216	449024.95	5027941.10	40.65	0	D		A	91.9	0.0	0.0	0.0	0.0	60.6	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	30.7
216	449024.95	5027941.10	40.65	0	N		A	91.9	0.0	-3.0	0.0	0.0	60.6	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	27.7
216	449024.95	5027941.10	40.65	0	E		A	91.9	0.0	0.0	0.0	0.0	60.6	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	30.7
219	449024.95	5027941.10	40.65	1	D		A	91.9	0.0	0.0	0.0	0.0	60.9	1.1	-0.5	0.0	0.0	0.0	0.0	2.5	28.0
219	449024.95	5027941.10	40.65	1																	

Point Source, ISO 9613, Name: "LEF-2-2", ID: "SS_LEF-2-2"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
238	449044.92	5027982.67	39.50	0 D		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.6	0.0	0.0	24.3
238	449044.92	5027982.67	39.50	0 N		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.6	0.0	0.0	24.3
238	449044.92	5027982.67	39.50	0 E		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.6	0.0	0.0	24.3
240	449044.92	5027982.67	39.50	1 D		A	92.0	0.0	0.0	0.0	0.0	62.0	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.5
240	449044.92	5027982.67	39.50	1 N		A	92.0	0.0	0.0	0.0	0.0	62.0	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.5
240	449044.92	5027982.67	39.50	1 E		A	92.0	0.0	0.0	0.0	0.0	62.0	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.5

Point Source, ISO 9613, Name: "LEF-2-2", ID: "SS_LEF-2-2"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
244	449046.38	5027982.89	39.50	0 D		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.8	0.0	0.0	24.1
244	449046.38	5027982.89	39.50	0 N		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.8	0.0	0.0	24.1
244	449046.38	5027982.89	39.50	0 E		A	92.0	0.0	0.0	0.0	0.0	61.8	1.9	-0.6	0.0	0.0	4.8	0.0	0.0	24.1
246	449046.38	5027982.89	39.50	1 D		A	92.0	0.0	0.0	0.0	0.0	62.0	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.4
246	449046.38	5027982.89	39.50	1 N		A	92.0	0.0	0.0	0.0	0.0	62.0	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.4
246	449046.38	5027982.89	39.50	1 E		A	92.0	0.0	0.0	0.0	0.0	62.0	1.9	-0.6	0.0	0.0	4.7	0.0	2.5	21.4

Point Source, ISO 9613, Name: "Cooling Towers", ID: "SS_CT_Future"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
250	449029.66	5027942.29	40.65	0 D		A	91.9	0.0	0.0	0.0	0.0	60.7	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	30.6
250	449029.66	5027942.29	40.65	0 N		A	91.9	0.0	-3.0	0.0	0.0	60.7	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	27.6
250	449029.66	5027942.29	40.65	0 E		A	91.9	0.0	0.0	0.0	0.0	60.7	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	30.6
252	449029.66	5027942.29	40.65	1 D		A	91.9	0.0	0.0	0.0	0.0	61.0	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	27.8
252	449029.66	5027942.29	40.65	1 N		A	91.9	0.0	-3.0	0.0	0.0	61.0	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	24.8
252	449029.66	5027942.29	40.65	1 E		A	91.9	0.0	0.0	0.0	0.0	61.0	1.1	-0.5	0.0	0.0	0.0	0.0	0.0	27.8

Point Source, ISO 9613, Name: "CWEF-1", ID: "SS_CWEF-1"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
255	449061.74	5027950.05	39.50	0 D		A	85.7	0.0	0.0	0.0	0.0	61.5	1.8	-0.7	0.0	0.0	0.0	0.0	0.0	23.1
255	449061.74	5027950.05	39.50	0 N		A	85.7	0.0	0.0	0.0	0.0	61.5	1.8	-0.7	0.0	0.0	0.0	0.0	0.0	23.1
255	449061.74	5027950.05	39.50	0 E		A	85.7	0.0	0.0	0.0	0.0	61.5	1.8	-0.7	0.0	0.0	0.0	0.0	0.0	23.1
258	449061.74	5027950.05	39.50	1 D		A	85.7	0.0	0.0	0.0	0.0	61.8	1.9	-0.7	0.0	0.0	0.0	0.0	0.0	20.5
258	449061.74	5027950.05	39.50	1 N		A	85.7	0.0	0.0	0.0	0.0	61.8	1.9	-0.7	0.0	0.0	0.0	0.0	0.0	20.5
258	449061.74	5027950.05	39.50	1 E		A	85.7	0.0	0.0	0.0	0.0	61.8	1.9	-0.7	0.0	0.0	0.0	0.0	0.0	20.5

Line Source, ISO 9613, Name: "Loading Bay Truck Movement", ID: "SS_LoadingBayTruckMovement"																				
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)						
263	449037.00	5027882.02	1.80	0 D		A	67.1	8.6	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	8.4	0.0	0.0	2.4
263	449037.00	5027882.02	1.80	0 E		A	67.1	8.6	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	8.4	0.0	0.0	2.4
266	449024.99	5027871.96	1.80	0 D		A	67.1	13.8	0.0	0.0	0.0	59.2	6.0	-1.0	0.0	0.0	9.1	0.0	0.0	7.6
266	449024.99	5027871.96	1.80	0 E		A	67.1	13.8	0.0	0.0	0.0	59.2	6.0	-1.0	0.0	0.0	9.1	0.0	0.0	7.6
268	449027.79	5027874.31	1.80	1 D		A	67.1	15.0	0.0	0.0	0.0	60.7	6.7	-1.1	0.0	0.0	23.3	0.0	2.5	-10.0
268	449027.79	5027874.31	1.80	1 E		A	67.1	15.0	0.0	0.0	0.0	60.7	6.7	-1.1	0.0	0.0	23.3	0.0	2.5	-10.0
272	449027.79	5027874.31	1.80	1 D		A	67.1	15.0	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	8.8	0.0	2.0	6.4
272	449027.79	5027874.31	1.80	1 E		A	67.1	15.0	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	8.8	0.0	2.0	6.4
282	449030.26	5027876.37	1.80	1 D		A	67.1	9.6	0.0	0.0	0.0	60.5	6.5	-1.1	0.0	0.0	8.0	0.0	2.5	0.3
282	449030.26	5027876.37	1.80	1 E		A	67.1	9.6	0.0	0.0	0.0	60.5	6.5	-1.1	0.0	0.0	8.0	0.0	2.5	0.3
285	449025.47	5027872.37	1.80	1 D		A	67.1	5.3	0.0	0.0	0.0	60.6	6.6	-1.1	0.0	0.0	7.7	0.0	3.8	-5.2
285																				

Line Source, ISO 9613, Name: "Loading Bay Truck Movement", ID: "SS_LoadingBayTruckMovement"																					
Nr.	X	Y	Z	Refl.	DEN	Freq.	Lw	I/a	Optime	K0	Di	Adiv	Aatm	Agr	Afol	Ahous	Abar	Cmet	RL	Lr	
	(m)	(m)	(m)			(Hz)	dB(A)	dB	dB	(dB)	(dB)	(dB)	(dB)	dB(A)							
308	449011.04	5027892.90	1.80	1	E		A	67.1	8.0	0.0	0.0	0.0	59.6	6.1	-1.0	0.0	0.0	10.0	0.0	2.1	-1.6
310	449015.63	5027891.53	1.80	1	D		A	67.1	5.1	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	10.0	0.0	2.1	-4.7
310	449015.63	5027891.53	1.80	1	E		A	67.1	5.1	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	10.0	0.0	2.1	-4.7
314	449028.50	5027887.72	1.80	1	D		A	67.1	13.7	0.0	0.0	0.0	59.9	6.3	-1.0	0.0	0.0	9.5	0.0	2.1	4.1
314	449028.50	5027887.72	1.80	1	E		A	67.1	13.7	0.0	0.0	0.0	59.9	6.3	-1.0	0.0	0.0	9.5	0.0	2.1	4.1
320	449012.93	5027892.34	1.80	1	D		A	67.1	8.4	0.0	0.0	0.0	59.5	6.1	-1.0	0.0	0.0	8.7	0.0	3.9	-1.6
320	449012.93	5027892.34	1.80	1	E		A	67.1	8.4	0.0	0.0	0.0	59.5	6.1	-1.0	0.0	0.0	8.7	0.0	3.9	-1.6
333	449009.14	5027893.46	1.80	1	D		A	67.1	3.7	0.0	0.0	0.0	60.5	6.6	-1.1	0.0	0.0	7.7	0.0	2.5	-5.3
333	449009.14	5027893.46	1.80	1	E		A	67.1	3.7	0.0	0.0	0.0	60.5	6.6	-1.1	0.0	0.0	7.7	0.0	2.5	-5.3
335	449024.99	5027888.76	1.80	1	D		A	67.1	4.2	0.0	0.0	0.0	60.1	6.4	-1.0	0.0	0.0	8.8	0.0	2.1	-5.0
335	449024.99	5027888.76	1.80	1	E		A	67.1	4.2	0.0	0.0	0.0	60.1	6.4	-1.0	0.0	0.0	8.8	0.0	2.1	-5.0
338	449029.80	5027887.33	1.80	1	D		A	67.1	8.7	0.0	0.0	0.0	60.1	6.4	-1.0	0.0	0.0	8.7	0.0	2.1	-0.5
338	449029.80	5027887.33	1.80	1	E		A	67.1	8.7	0.0	0.0	0.0	60.1	6.4	-1.0	0.0	0.0	8.7	0.0	2.1	-0.5
340	449035.89	5027885.52	1.80	1	D		A	67.1	9.1	0.0	0.0	0.0	59.9	6.3	-1.0	0.0	0.0	8.7	0.0	2.1	0.4
340	449035.89	5027885.52	1.80	1	E		A	67.1	9.1	0.0	0.0	0.0	59.9	6.3	-1.0	0.0	0.0	8.7	0.0	2.1	0.4
350	449023.86	5027884.70	1.80	0	D		A	67.1	11.3	0.0	0.0	0.0	59.4	6.1	-1.0	0.0	0.0	9.8	0.0	0.0	4.1
350	449023.86	5027884.70	1.80	0	E		A	67.1	11.3	0.0	0.0	0.0	59.4	6.1	-1.0	0.0	0.0	9.8	0.0	0.0	4.1
356	449023.86	5027884.70	1.80	1	D		A	67.1	11.3	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	10.0	0.0	2.1	1.5
356	449023.86	5027884.70	1.80	1	E		A	67.1	11.3	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	10.0	0.0	2.1	1.5
365	449027.63	5027881.13	1.80	1	D		A	67.1	5.0	0.0	0.0	0.0	60.3	6.5	-1.0	0.0	0.0	8.3	0.0	2.5	-4.3
365	449027.63	5027881.13	1.80	1	E		A	67.1	5.0	0.0	0.0	0.0	60.3	6.5	-1.0	0.0	0.0	8.3	0.0	2.5	-4.3
368	449025.15	5027883.47	1.80	1	D		A	67.1	5.6	0.0	0.0	0.0	60.3	6.4	-1.0	0.0	0.0	8.4	0.0	2.5	-3.8
368	449025.15	5027883.47	1.80	1	E		A	67.1	5.6	0.0	0.0	0.0	60.3	6.4	-1.0	0.0	0.0	8.4	0.0	2.5	-3.8
372	449023.65	5027884.90	1.80	1	D		A	67.1	6.8	0.0	0.0	0.0	60.6	6.6	-1.1	0.0	0.0	16.1	0.0	2.0	-10.3
372	449023.65	5027884.90	1.80	1	E		A	67.1	6.8	0.0	0.0	0.0	60.6	6.6	-1.1	0.0	0.0	16.1	0.0	2.0	-10.3
376	449014.73	5027867.08	1.80	0	D		A	67.1	3.1	0.0	0.0	0.0	58.8	5.8	-1.0	0.0	0.0	10.0	0.0	0.0	-3.5
376	449014.73	5027867.08	1.80	0	E		A	67.1	3.1	0.0	0.0	0.0	58.8	5.8	-1.0	0.0	0.0	10.0	0.0	0.0	-3.5
379	449019.14	5027870.71	1.80	0	D		A	67.1	9.7	0.0	0.0	0.0	59.0	5.9	-1.0	0.0	0.0	9.9	0.0	0.0	3.0
379	449019.14	5027870.71	1.80	0	E		A	67.1	9.7	0.0	0.0	0.0	59.0	5.9	-1.0	0.0	0.0	9.9	0.0	0.0	3.0
383	449018.36	5027870.07	1.80	1	D		A	67.1	10.6	0.0	0.0	0.0	59.3	6.0	-1.0	0.0	0.0	9.6	0.0	2.1	1.7
383	449018.36	5027870.07	1.80	1	E		A	67.1	10.6	0.0	0.0	0.0	59.3	6.0	-1.0	0.0	0.0	9.6	0.0	2.1	1.7
397	449018.36	5027870.07	1.80	1	D		A	67.1	10.6	0.0	0.0	0.0	61.1	6.8	-1.1	0.0	0.0	12.8	0.0	2.0	-3.9
397	449018.36	5027870.07	1.80	1	E		A	67.1	10.6	0.0	0.0	0.0	61.1	6.8	-1.1	0.0	0.0	12.8	0.0	2.0	-3.9
401	449016.82	5027890.23	1.80	0	D		A	67.1	6.6	0.0	0.0	0.0	59.4	6.0	-1.0	0.0	0.0	10.5	0.0	0.0	-1.1
401	449016.82	5027890.23	1.80	0	E		A	67.1	6.6	0.0	0.0	0.0	59.4	6.0	-1.0	0.0	0.0	10.5	0.0	0.0	-1.1
404	449011.35	5027892.44	1.80	0	D		A	67.1	8.6	0.0	0.0	0.0	59.2	6.0	-1.0	0.0	0.0	10.6	0.0	0.0	0.9
404	449011.35	5027892.44	1.80	0	E		A	67.1	8.6	0.0	0.0	0.0	59.2	6.0	-1.0	0.0	0.0	10.6	0.0	0.0	0.9
409	449017.62	5027889.90	1.80	1	D		A	67.1	4.5	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	10.1	0.0	2.1	-5.4
409	449017.62	5027889.90	1.80	1	E		A	67.1	4.5	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	10.1	0.0	2.1	-5.4
410	449014.90	5027891.01	1.80	1	D		A	67.1	4.8	0.0	0.0	0.0	59.6	6.1	-1.0	0.0	0.0	10.1	0.0	2.1	-5.0
410	449014.90	5027891.01	1.80	1	E		A	67.1	4.8	0.0	0.0	0.0	59.6	6.1	-1.0	0.0	0.0	10.1	0.0	2.1	-5.0
411	449010.75	5027892.69	1.80	1	D		A	67.1	7.7	0.0	0.0	0.0	59.6	6.1	-1.0	0.0	0.0	10.0	0.0	2.1	-1.9
411	449010.75	5027892.69	1.80	1	E		A	67.1	7.7	0.0	0.0	0.0	59.6	6.1	-1.0	0.0	0.0	10.0	0.0	2.1	-1.9
415	449012.64	5027891.92	1.80	1	D		A	67.1	8.3	0.0	0.0	0.0	59.4	6.1	-1.0	0.0	0.0	8.7	0.0	3.9	-1.7
415	449012.64	5027891.92	1.80	1	E		A	67.1	8.3	0.0	0.0	0.0	59.4	6.1	-1.0	0.0	0.0	8.7	0.0	3.9	-1.7
419	449009.04	5027893.38	1.80	1	D		A	67.1	3.4	0.0	0.0	0.0	60.5	6.6	-1.1	0.0	0.0	7.7	0.0	2.4	-5.6
419	449009.04	5027893.38	1.80	1	E		A	67.1	3.4	0.0	0.0	0.0	60.5	6.6	-1.1	0.0	0.0	7.7	0.0	2.4	-5.6
421	449025.78	5027876.86	1.80	0	D		A	67.1	9.4	0.0	0.0	0.0	59.3	6.0	-1.0	0.0	0.0	9.2	0.0	0.0	2.9
421	449025.78	5027876.86	1.80	0	E		A	67.1	9.4	0.0	0.0	0.0	59.3	6.0	-1.0	0.0	0.0	9.2	0.0	0.0	2.9
424	449025.78	5027876.86	1.80	1	D		A	67.1	9.4	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	9.0	0.0	2.1	0.6
424	449025.78	5027876.86	1.80	1	E		A	67.1	9.4	0.0	0.0	0.0	59.7	6.2	-1.0	0.0	0.0	9.0	0.0	2.1	0.6
426	449025.35	5027876.40	1.80	1	D		A	67.1	5.7	0.0	0.0	0.0	60.5	6.5	-1.1	0.0	0.0	8.0	0.0	2.5	-3.6
426	449025.35	5027876.40	1.80	1	E		A	67.1	5.7	0.0	0.0	0.0	60.5	6.5	-1.1	0.0	0.0	8.0	0.0	2.5	-3.6
428	449025.78	5027878.89	1.80	1	D		A	67.1	5.0	0.0	0.0	0.0	60.4	6.5	-1.0	0.0	0.0	8.1	0.0	2.5	-4.4
428	449025.78	5027878.89	1.80	1	E		A	67.1	5.0	0.0	0.0	0.0	60.4	6.5	-1.0	0.0	0.0	8.1	0.0	2.5	-4.4
431	449025.78	5027876.86	1.80	1	D		A	67.1	9.4	0.0	0.0	0.0	60.8	6.7	-1.1	0.0	0.0	15.3	0.0	2.0	-7.1
431	449025.																				

APPENDIX

D MANUFACTURERS DATA



Baltimore Aircoil Company Cooling Tower Selection Report

Version: 8.11.19 NA
Product data correct as of: May 17, 2023

Project Name:
Selection Name:
Project State/Province: Quebec
Project Country/Region: Canada
Date: September 06, 2023

Model Information

Product Line: Series 1500
Model: XES15E-1218-10JN
Number of Units: 1
Fan Type: Whisper Quiet Fan
Fan Motor: (3) 7.50 = 22.50 HP/Unit
Total Standard Fan Power: Full Speed, 22.50 BHP/Unit
Intake Option: None
Internal Option: None
Discharge Option: None

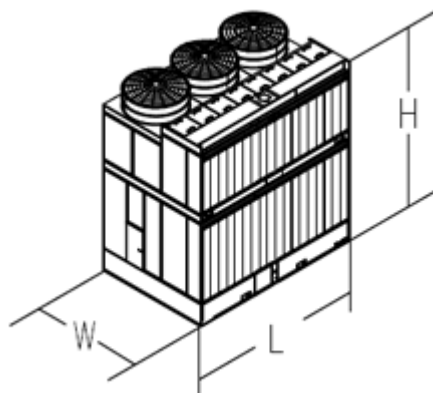
Design Conditions

Flow Rate:	1,693.00 USGPM
Hot Water Temp.:	95.00 °F
Cold Water Temp.:	85.00 °F
Wet Bulb Temp.:	76.00 °F
Heat Rejection:	8,461,614 BTUH
Tower Pumping Head:	6.87 psi
Tower Heat Rejection:	8,629,088 BTUH
Reserve Capability:	1.97 %

Thermal performance at design conditions and standard total fan motor power is certified by the Cooling Technology Institute (CTI).

Engineering Data, per Unit

Unit Length: 17' 11.75"
Unit Width: 11' 10.00"
Unit Height: 16' 10.75"
Air Flow: 117,290 CFM
Approximate Shipping Weight: 13,130 pounds
Heaviest Section: 7,460 pounds
Approximate Operating Weight: 29,010 pounds
Heater kW Data (Optional)
0°F (-17.8°C) Ambient Heaters: (2) 10 kW
-20°F (-28.9°C) Ambient Heaters: (2) 12 kW



Minimum Distance Required for Single Unit:

(For multiple units, refer to Layout Guidelines)

From Solid Wall: 8 ft.
From 50% Open Wall: 3 ft.

Energy Rating:

80.83 USGPM/HP per ASHRAE 90.1, ASHRAE 189 and CA Title 24.

This XE model is an extremely efficient model, with a base energy rating that meets or exceeds 2x the minimum ASHRAE 90.1 energy rating.

Note: These unit weights and dimensions account for the selected fan type for the standard cataloged drive configuration, but they do not account for other options/accessories. Please contact your local BAC sales representative for weights and dimensions of units with other options/accessories.



Baltimore Aircoil Company Cooling Tower Selection Report

Version: 8.11.19 NA
Product data correct as of: May 17, 2023

Project Name:
Selection Name:
Project State/Province: Quebec
Project Country/Region: Canada
Date: September 06, 2023

Model & Fan Motor

Product Line: Series 1500
Model: XES15E-1218-10JN
Number of Units: 1
Fan Motor: (3) 7.50 = 22.50 HP/Unit
Total Standard Fan Power: Full Speed, 22.50 BHP/Unit

Model Accessories

Intake Option: None
Internal Option: None
Discharge Option: None
Fan Type: Whisper Quiet Fan

Design Conditions @ Standard Total Fan Motor Power per Unit (22.50 HP)

Thermal performance at design conditions and standard total fan motor power is certified by the Cooling Technology Institute (CTI).

Flow Rate: 1,693.00 USGPM
Hot Water Temp.: 95.00 °F
Cold Water Temp.: 85.00 °F
Wet Bulb Temp.: 76.00 °F
Heat Rejection: 8,461,614 BTUH

Predicted Performance
Fan Motor Alternative = Full Speed, 22.50 BHP
Flow Rate = 1693.00 USGPM (100.00% of Design)





Baltimore Aircoil Company

Cooling Tower Selection Report

Version: 8.11.19 NA
Product data correct as of: May 17, 2023

Project Name:

Selection Name:

Project State/Province: Quebec

Project Country/Region: Canada

Date: September 06, 2023

Model Information

Product Line: Series 1500

Intake Option: None

Model: XES15E-1218-10JN

Internal Option: None

Number of Units: 1

Discharge Option: None

Fan Type: Whisper Quiet Fan

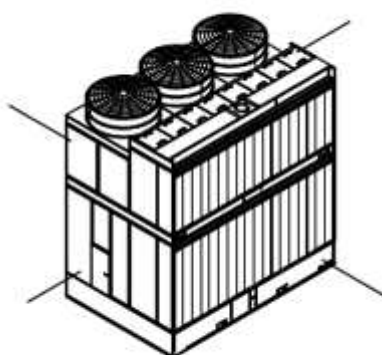
Fan Motor: (3) 7.50 = 22.50 HP/Unit

Total Standard Fan Power: Full Speed, 22.50 BHP/Unit

Octave band and A-weighted sound pressure levels (L_p) are expressed in decibels (dB) reference 0.0002 microbar. Sound power levels (L_w) are expressed in decibels (dB) reference one picowatt. Octave band 1 has a center frequency of 63 Hertz.

Top		
Sound Pressure (dB)		
Octave Band	Distance	
	5 ft.	50 ft.
1	77	65
2	78	65
3	73	61
4	68	55
5	68	56
6	61	49
7	58	45
8	54	40
A-wgtd	72	60

Back		
Sound Pressure (dB)		
Octave Band	Distance	
	5 ft.	50 ft.
1	68	65
2	72	63
3	63	56
4	56	51
5	53	49
6	41	41
7	36	35
8	32	31
A-wgtd	60	54



End		
Sound Pressure (dB)		
Octave Band	Distance	
	5 ft.	50 ft.
1	70	64
2	71	62
3	63	55
4	55	50
5	52	49
6	43	40
7	38	34
8	33	30
A-wgtd	60	54

End		
Sound Pressure (dB)		
Octave Band	Distance	
	5 ft.	50 ft.
1	70	64
2	71	62
3	63	55
4	55	50
5	52	49
6	43	40
7	38	34
8	33	30
A-wgtd	60	54

Total Sound Power (dB)		
Octave Band	Center Frequency (Hertz)	Lw
1	63	98
2	125	98
3	250	93
4	500	87
5	1000	88
6	2000	81
7	4000	77
8	8000	72
A-wgtd		92

Air Inlet		
Sound Pressure (dB)		
Octave Band	Distance	
	5 ft.	50 ft.
1	76	67
2	79	67
3	75	60
4	68	57
5	66	54
6	58	47
7	55	42
8	52	37
A-wgtd	72	59

Note: The use of frequency inverters (variable frequency drives) can increase sound levels.

Extra Notes: Sound data provided by CTI ATC-128 sound test code revision 2019

Configuration

Model: NRB2200XF°A°J800



Code	NRB
Size	2200
Working fields	X - Electronic thermostatic valve (outlet water temperature from 39.2 °F)
Model	F - Free-Cooling
Heat recovery	° - Without heat recovery
Version	A - High efficiency
Coils	° - Aluminium (microchannel)
Fans	J - Inverter
Power supply	8 - 575V/3/60Hz with circuit breakers
Hydronic kit	00 - No

Images are for reference purposes only and may not represent exactly the configured model in this document.

Certifications



Certified in accordance with the AHRI Air-Cooled Water-Chilling Packages Certification Program, which is based on AHRI Standard 550/590 (I-P) and AHRI Standard 551/591 (SI). Certified units may be found in the AHRI Directory at www.ahridirectory.org.

Notes

Data shown is calculated without soft-starter and/or power factor correction devices.
The pressure drops refer to the exchanger only.

Part load calculation

Load percentage [%]	Air temperature [°F]	Weight coefficients [%]	EER [Btu/W]
100	95.0	1	9.588
75	80.0	42	12.66
50	65.0	45	17.67
25	55.0	12	19.04

As specified in the conditions of use, the technical data shown are not binding; Aermec reserves the right to make changes for improvements or corrections at any time.

Selection data

Cooling

Capacity	ton	179.0
Input power	kW	154.5
Input current	A	174
EER	Btu/W	13.91
IPLV.IP	Btu/W	15.66
Dry bulb air inlet temperature	°F	60.0
Inlet water temperature	°F	53.00
Outlet water temperature	°F	41.00
Propylene glycol	%	35
Water flow rate	gpm	385.7
Pressure drops	ft H2O	33.8
Fouling factor	(h ft ² °F)/Btu	0.000100

IPLV.IP calculated as per AHRI standard 550/590.

IPLV.SI calculated as per AHRI standard 551/591.

Free-Cooling

Capacity	ton	171.1
Input power	kW	24.09
Input current	A	27
EER	Btu/W	85.21
Dry bulb air inlet temperature	°F	17.0
Inlet water temperature	°F	53.00
Outlet water temperature	°F	41.48
Propylene glycol	%	35
Water flow rate	gpm	385.7
Pressure drops	ft H2O	62.2

Energy analysis

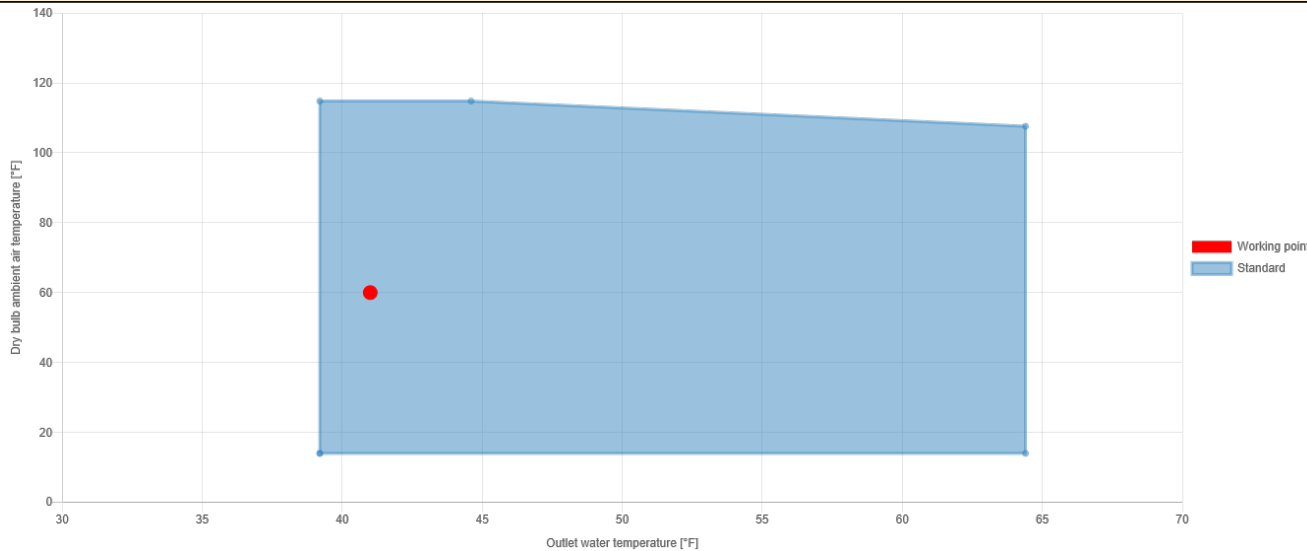
At [°F]	Pf [ton]	Pm [ton]	Pa [kW]	Ef [Btu/W]
17.0	129.0	50.02	27.11	79.25
23.0	129.3	49.77	27.23	78.89
32.0	99.80	79.24	47.57	45.16
41.0	57.03	122.0	78.94	27.22
50.0	14.26	164.8	114.8	18.71
59.0	0.0000	179.0	134.3	15.99

At: Dry bulb ambient air temperature; Pf: Capacity (Free-Cooling); Pm: Capacity (Cooling); Pa: Input power; Ef: EER.

As specified in the conditions of use, the technical data shown are not binding; Aermec reserves the right to make changes for improvements or corrections at any time.

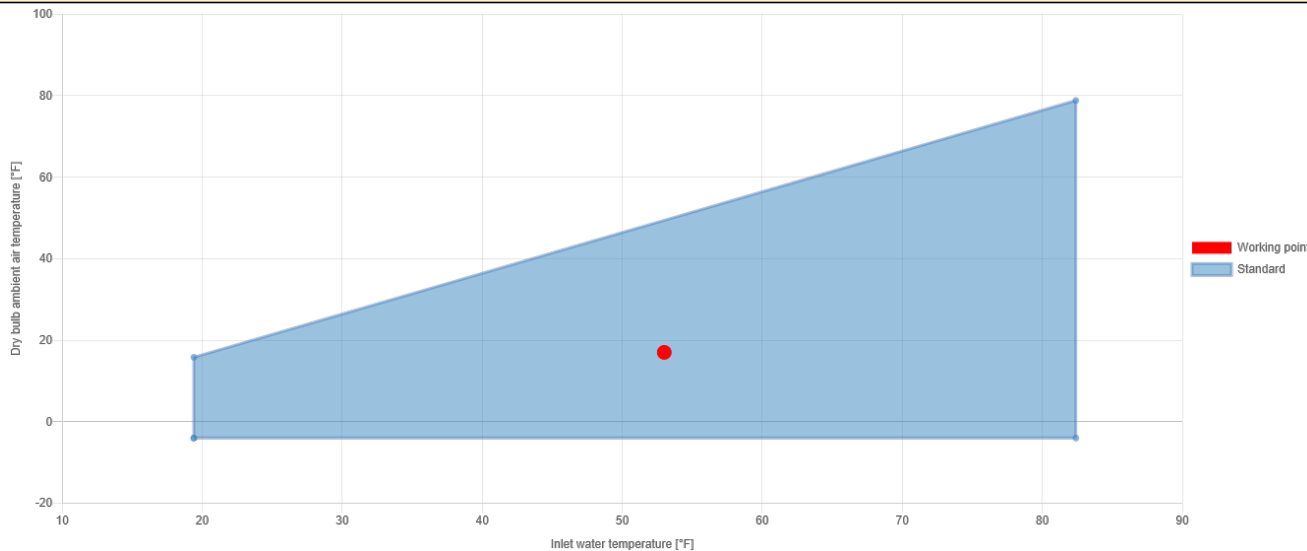
Working field

Cooling



Working point
Standard

Free-Cooling



Working point
Standard

General data

Refrigerant circuit data

Refrigerant	R410A
Driver	On-Off
Compressor type	Scroll
Number of compressors	5
Number of cooling circuits	2

As specified in the conditions of use, the technical data shown are not binding; Aermech reserves the right to make changes for improvements or corrections at any time.

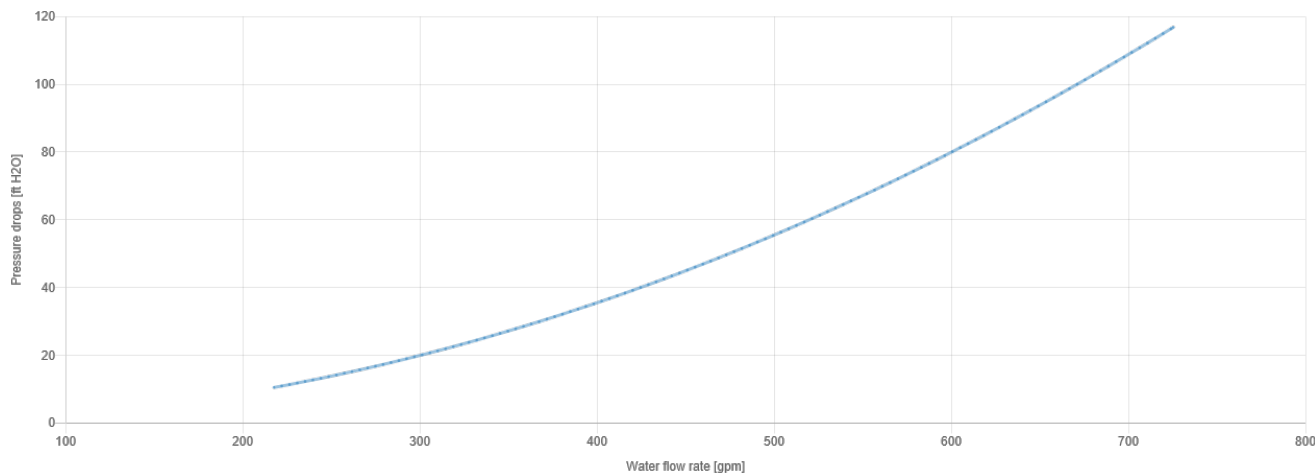
Refrigerant gas charge	C1	lb	79.37
	C2	lb	94.8
Oil charge	C1	US gal	3
	C2	US gal	5

Fan group data

Driver	Inverter modulation	
Fan type	Axial	
Number of fans	n.	
Air flow rate	cfm	99,200.7

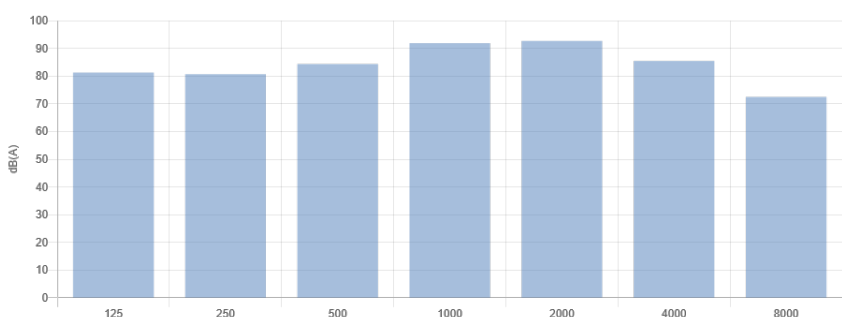
Water circuit data

Exchanger type	Plate						
Number of exchangers	1						
Water content	US gal						
Connections type	Grooved joints						
Water connections	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">inlet</td> <td style="width: 33%;">Ø</td> <td style="width: 33%;">3"</td> </tr> <tr> <td>outlet</td> <td>Ø</td> <td>3"</td> </tr> </table>	inlet	Ø	3"	outlet	Ø	3"
inlet	Ø	3"					
outlet	Ø	3"					

**Sound data (nominal cooling data)**

Sound power - Lw	dB(A)	96.3
Sound pressure at 32.81 ft	dB(A)	63.8

Hz	Lw [dB]	Lw [dB(A)]
125	97.4	81.3
250	89.3	80.7
500	87.6	84.4
1000	91.9	91.9
2000	91.5	92.7
4000	84.5	85.5
8000	73.6	72.5



The sound levels are given at full load, without pumps (if available) and at nominal conditions (air temperature: 95.0 °F, water temperature (in/out): 54.01/44.01 °F).

As specified in the conditions of use, the technical data shown are not binding; Aermec reserves the right to make changes for improvements or corrections at any time.

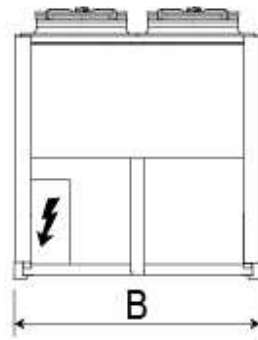
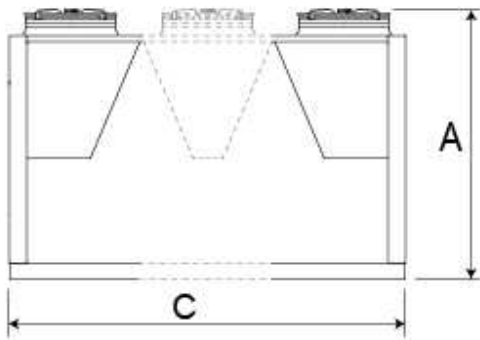
Electric data

Locked Rotor Amps (LRA)	A	600.50
Minimum Circuit Ampacity (MCA)	A	298.22
Maximum Overcurrent Protection (MOP)	A	350.08
Power supply	575V/3/60Hz with circuit breakers	

Dimensions and weights

A - Height	in	96.46
B - Width	in	86.61
C - Length	in	250

The dimensions and weight refer to the unit without packaging. For these data, consult the installation manual.



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CANADA Tel. 514 871 9999 / Fax 514 871 1753
 USA Tel. 888 278 9988
 SWITZERLAND Tel./ Fax 4133 654 9763
 URL www.mkplastics.com

AXIJET-FSW 4025

US Patent No.5439349
 CANADA Patent No.2,140,163
 EUROPE Patent No.EP0713011
 M.K. 2021 Version 5.2
 Copyright M.K. Plastics April 30, 2021

Representative

The Master Group
.

Customer	WSP
Project	University of Ottawa - AMRC
Engineer	WSP
P.O. #	N/A
JOB #	.

Date 10/17/2023

Sys. No. BCEF-1/2/3

Drawing A FEI_T Based on
Revision . Default Motor Efficiencies

Regulated Motor Efficiencies

Air performance FEI_T = 1.35

TF=Total Flow; NV=Nozzle Velocity; WV=Windband Velocity; TS=Tip Speed

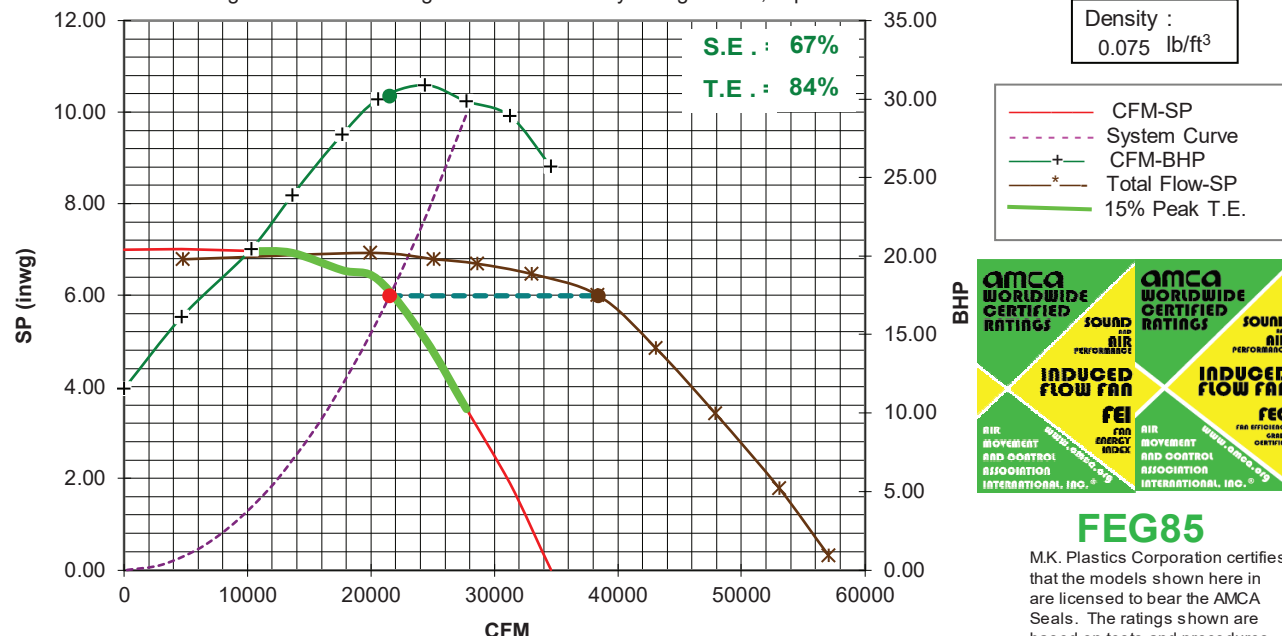
EH: Effective Plume Height. (Plume Height + Fan Height)

Plume Height is calculated using ASHRAE Laboratory Design Guide, Equation 9-2

Model AXIJET
 Fan Size 4025
 Dia.[in] 40.25
 CFM 21508
 SP 6
 BHP 30.22
 RPM 1125

EH =	10	[mph]
PH =	51.5	[feet]
NV =	36.5	[feet]
WV =	4899	[fpm]
TF =	2351	[fpm]
TS =	38386	[cfm]
TS =	11855	[fpm]
T =	70	[°F]
ALT =	0	[feet]

CLASS II WHEEL



Performance shown is for installation type C: Ducted inlet, Free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). Performance ratings do not include the effects of crosswinds. FEI values are calculated in accordance with AMCA 208 and are based on default motor efficiencies. FEI values for fans with specific motors will vary slightly from those shown.



FEG85

M.K. Plastics Corporation certifies that the models shown here in are licensed to bear the AMCA Seals. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and 311 and comply with the requirements of the AMCA Certified Ratings Program.

Sound power level

The sound power level ratings shown are in decibels, referred to 10^{-14} Watts calculated per AMCA standard 301. Values shown are for (outlet Lwo and LwoA) sound power levels for installation type C: Ducted inlet, Free outlet. Ratings do not include the effects of duct end correction. The A-weighted sound ratings have been calculated per AMCA Standard 301.

RPM	Hz								LwA
	63	125	250	500	1000	2000	4000	8000	
1125	98	96	91	86	87	87	80	71	92

Sound pressure level variation

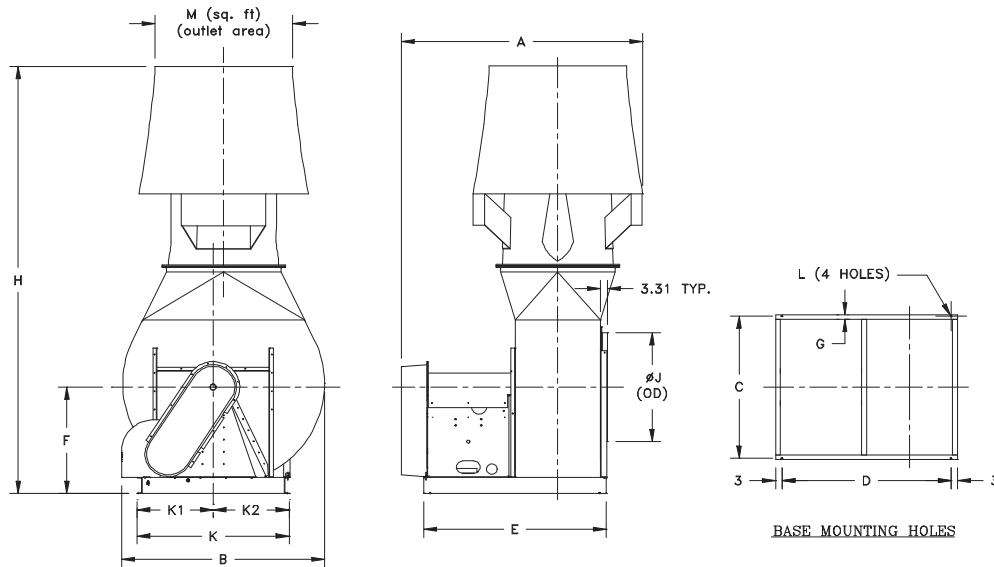
Values shown are calculated based on a free-field over reflecting plane conditions.
 (ASHRAE Fundamentals Handbook). dBA levels are not licensed by AMCA international.

Feet	1	3	5	10	15	50	100	150
dB(A)	95	85	81	75	71	61	55	51

Comments :

Drawing . B
 Revision .

Customer	WSP
Project	University of Ottawa - AMRC
Engineer	WSP
P.O. #	N/A
JOB #	.



Dimensions	[in]
A	97.50
B	81.66
C	59.52
D	72.06
E	78.06
F	48.63
G	1.89
H	179.68
J	44.00
K	60.77
K1	32.64
K2	28.14
L	0.69
Stack ext.	0.00

Compact Arrangement 1 Z

Outlet Area	[sq. ft]
M	16.33

Notes: Maximum motor frame 444T

Quantity	3
Sys. No.	BCEF-1/2/3
	.
	.

Materials	
Casing	FRP
Stack	FRP
Windband	FRP
Impeller	4-6 mils polyester coated steel
Stand	4-6 mils polyester coated steel
Shaft	C-1045 Carbon steel
Hardware	304 Stainless steel
Stack ext.	

Motor	
Type	HIEFF
Enclosure	TEFC
HP	40.00
V/Ph/Hz	575/3/60
RPM :	1800

Weight	[Lb]
Fan :	2450
Motor :	462
Total :	2912

Accessories	<input checked="" type="checkbox"/> Belt drive <input checked="" type="checkbox"/> Shaft seal <input checked="" type="checkbox"/> Weather cover <input checked="" type="checkbox"/> Access door <input checked="" type="checkbox"/> 0.75 " Drain & plug <input type="checkbox"/> Stack extension* <input checked="" type="checkbox"/> Vibration isolators* <input type="checkbox"/> Spring <input type="checkbox"/> RIS	<input checked="" type="checkbox"/> Inlet plenum* <input checked="" type="checkbox"/> Single <input checked="" type="checkbox"/> Multiple <input checked="" type="checkbox"/> Dampers* <input checked="" type="checkbox"/> Isolation <input type="checkbox"/> Bypass <input checked="" type="checkbox"/> Damper control* <input checked="" type="checkbox"/> Lifting lugs <input type="checkbox"/> Sound attenuator*	<input checked="" type="checkbox"/> Flex. Connector <input checked="" type="checkbox"/> Disconnect switch (unwired)* <input checked="" type="checkbox"/> Graphite Liner <input type="checkbox"/> Fan rails <input checked="" type="checkbox"/> Plenum curb <input type="checkbox"/> Other
Note: * Drawings required			

Additional information

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Revisions

No.	Description	Date	Approved by

Initial	Released by	Checked by	Approved by
Date			

K-KORE Plenum 4025

Technical Data

M.K. 2021 Version 5.2

Representative

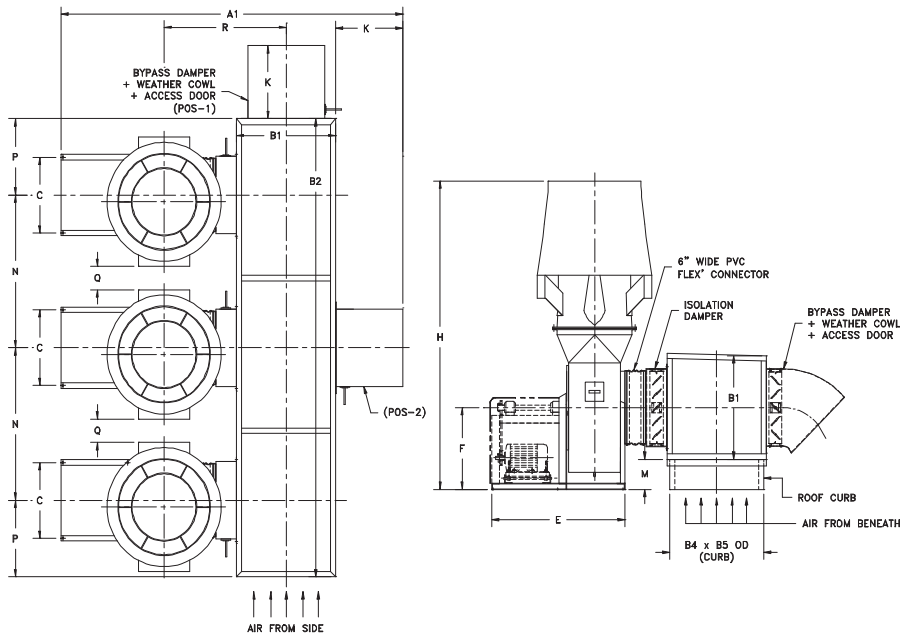
The Master Group
.

Customer	WSP
Project	University of Ottawa - AMRC
Engineer	WSP
P.O. #	N/A
JOB #	.

Date 10/17/2023

Sys. No. BCEF-1/2/3

Drawing . P
Revision .



Dimensions	[in]
A1	195.83
Q	16.25
B1	57.39
B2	274.39
B4	56.00
B5	273.00
C	59.52
E	78.06
F	48.65
H	179.68
M	19.71
R	64.58
K	42.97
P	43.20
N	94.00

Plenum

Qty.	1.00
Material	K-KORE
*Weight [lb]	1898

*: Weight includes isolation and bypass dampers

Damper

- Position 1
- Position 2

Dimensions are subject to change. Certified prints are available.

Dampers	Qty.	Operator	Weather cowl	Louver
Isolation	3	<input checked="" type="checkbox"/>	X	X
Bypass	2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments :

--

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CORPORATION

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 USA Tel. 888 278 9988
 SWITZERLAND Tel./ Fax 4133 654 9763
 URL www.mkplastics.com

AXIJET-FSW 3650

US Patent No.5439349
 CANADA Patent No.2,140,163
 EUROPE Patent No.EP0713011
 M.K. 2021 Version 5.2
 Copyright M.K. Plastics April 30, 2021

Representative

The Master Group	
.	

Customer	WSP
Project	University of Ottawa - AMRC
Engineer	WSP
P.O. #	N/A

Date 10/17/1023

Sys. No. CWEF-1 & 2

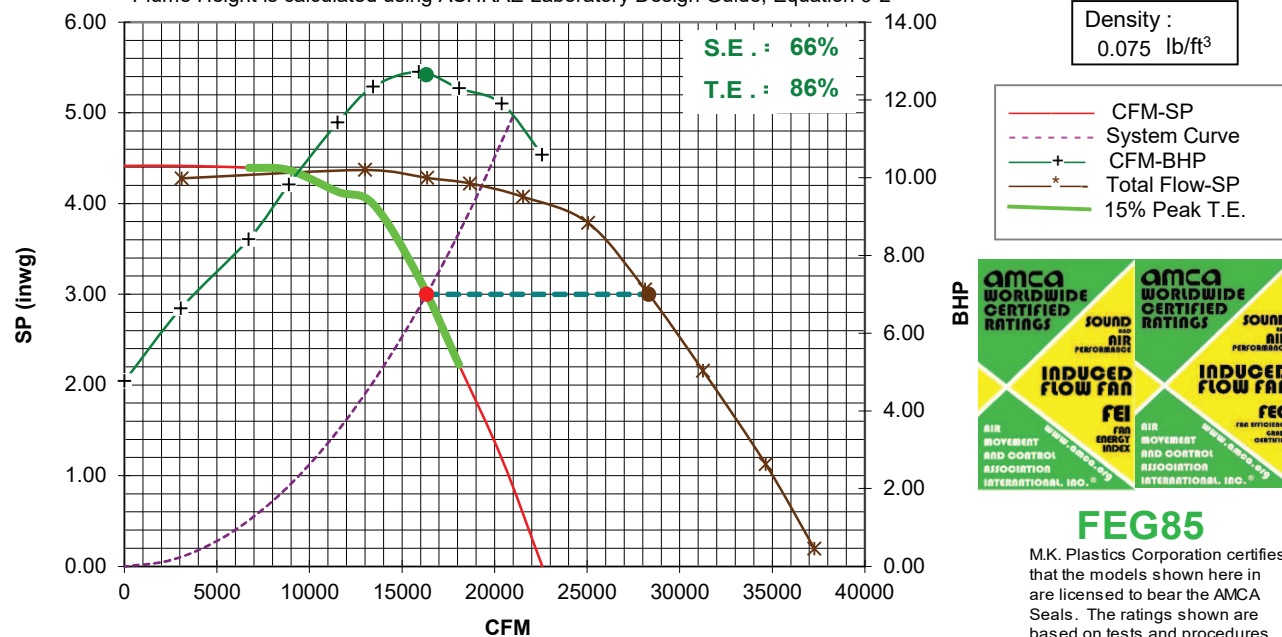
Drawing A FEI_T Based on
 Revision Default Motor Efficiencies
 Regulated Motor Efficiencies

Air performance FEI_T = 1.45

Model	AXIJET	10 [mph]
Fan Size	3650	43.0 [feet]
Dia.[in]	36.50	29.7 [feet]
CFM	16316	4520 [fpm]
SP	3	2105 [fpm]
BHP	12.64	28307 [cfm]
RPM	985	9412 [fpm]

EH =	10	[mph]
PH =	43.0	[feet]
NV =	29.7	[feet]
WV =	4520	[fpm]
TF =	2105	[fpm]
TS =	28307	[cfm]
T =	9412	[fpm]
ALT =	70	[°F]
	0	[feet]

CLASS II WHEEL



Performance shown is for installation type C: Ducted inlet, Free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). Performance ratings do not include the effects of crosswinds. FEI values are calculated in accordance with AMCA 208 and are based on default motor efficiencies. FEI values for fans with specific motors will vary slightly from those shown.

Sound power level

The sound power level ratings shown are in decibels, referred to 10⁻¹² Watts calculated per AMCA standard 301. Values shown are for (outlet Lwo and LwoA) sound power levels for installation type C: Ducted inlet, Free outlet. Ratings do not include the effects of duct end correction. The A-weighted sound ratings have been calculated per AMCA Standard 301.

RPM	Hz								LwA
	63	125	250	500	1000	2000	4000	8000	
985	89	89	83	80	81	80	72	62	86

Sound pressure level variation

Values shown are calculated based on a free-field over reflecting plane conditions. (ASHRAE Fundamentals Handbook). dBA levels are not licensed by AMCA international.

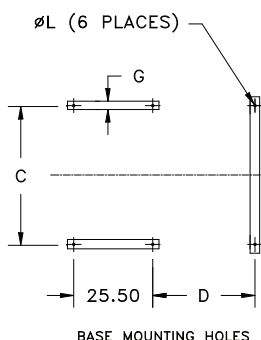
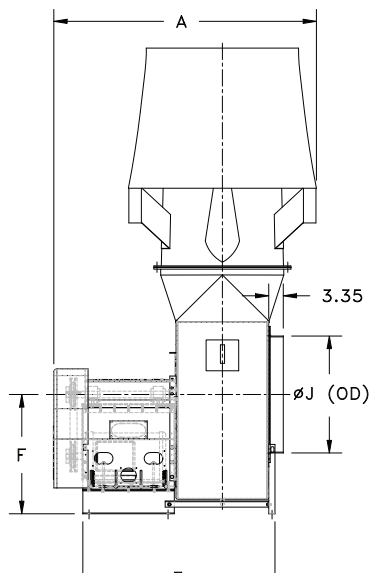
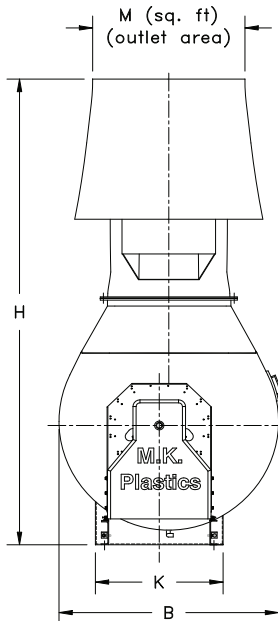
Feet	1	3	5	10	15	50	100	150
dB(A)	88	79	74	68	65	54	48	45

Comments :

Drawing Revision . B

Customer WSP
 Project University of Ottawa - AMRC
 Engineer WSP
 P.O. # N/A

JOB # .



Arrangement 10

Dimensions	[in]
A	84.88
B	70.50
C	34.75
D	33.50
E	59.00
F	40.40
G	2.34
H	159.38
J	40.00
K	41.00
L	0.63
Stack ext.	0.00

Outlet Area	[sq. ft]
M	13.45

Quantity	2
Sys. No.	CWEF-1 & 2
Materials	
Casing	FRP
Stack	FRP
Windband	FRP
Impeller	4-6 mils polyester coated steel
Stand	4-6 mils polyester coated steel
Shaft	C-1045 Carbon steel
Hardware	304 Stainless steel
Stack ext.	
Motor	
Type	HIEFF
Enclosure	TEFC
HP	15.00
V/Ph/Hz	575/3/60
RPM :	1800
Weight	[Lb]
Fan :	1675
Motor :	266
Total :	1941

Notes: Maximum motor frame 326T			
<input checked="" type="checkbox"/> Belt drive	<input checked="" type="checkbox"/> Inlet plenum*	<input checked="" type="checkbox"/> Flex. Connector	
<input checked="" type="checkbox"/> Shaft seal	<input type="checkbox"/> Single	<input checked="" type="checkbox"/> Disconnect switch (unwired)*	
<input checked="" type="checkbox"/> Weather cover	<input checked="" type="checkbox"/> Multiple	<input checked="" type="checkbox"/> Graphite Liner	
<input checked="" type="checkbox"/> Access door	<input checked="" type="checkbox"/> Dampers*	<input type="checkbox"/> Fan rails	
<input checked="" type="checkbox"/> 0.75 " Drain & plug	<input checked="" type="checkbox"/> Isolation	<input checked="" type="checkbox"/> Plenum curb	
<input type="checkbox"/> Stack extension*	<input checked="" type="checkbox"/> Bypass	<input checked="" type="checkbox"/> Damper control*	<input type="checkbox"/> Other
<input checked="" type="checkbox"/> Vibration isolators*	<input checked="" type="checkbox"/> Spring	<input checked="" type="checkbox"/> Lifting lugs	
	<input type="checkbox"/> RIS	<input type="checkbox"/> Sound attenuator*	Note: * Drawings required

Additional information

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Revisions

No.	Description	Date	Approved by

Released by	Checked by	Approved by
Initial		
Date		

K-KORE Plenum 3650

Technical Data

M.K. 2021 Version 5.2

Representative

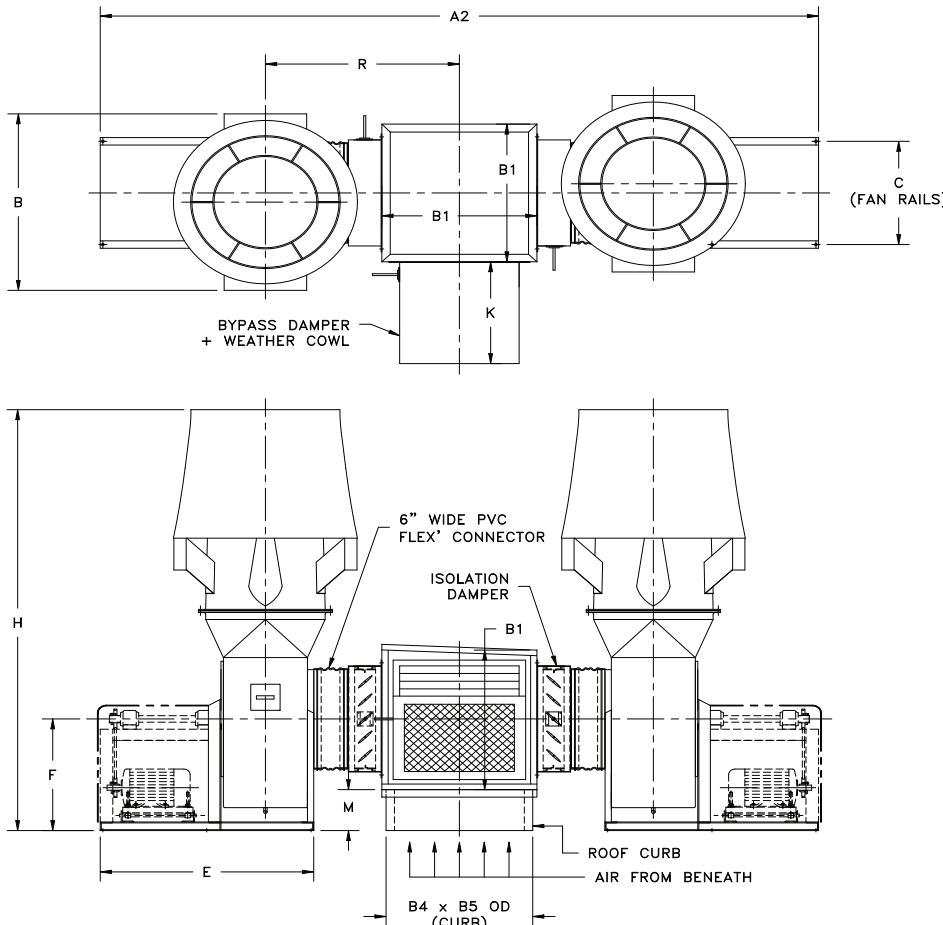
The Master Group
.

Customer	WSP
Project	University of Ottawa - AMRC
Engineer	WSP
P.O. #	N/A
JOB #	.

Date 10/17/1023

Sys. No. CWEF-1 & 2

Drawing P
Revision .



Dimensions	[in]
A2	226.28
B	70.50
B1	53.39
B4	52.00
B5	52.00
C	34.75
E	59.00
F	40.40
H	159.38
M	13.46
R	60.96
K	40.13

Plenum

Qty.	1.00
Material	K-KORE
*Weight [lb]	705

*: Weight includes isolation and bypass dampers

Dimensions are subject to change. Certified prints are available.

Note : One fan in operation and one standby.

Dampers	Qty.	Operator	Weather cowl	Louver
Isolation	2	<input checked="" type="checkbox"/>	X	X
Bypass	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments :

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 USA Tel. 888 278 9988
 SWITZERLAND Tel./ Fax 4133 654 9763
 URL www.mkplastics.com

AXIJET-FSW 4025

US Patent No.5439349
 CANADA Patent No.2,140,163
 EUROPE Patent No.EP0713011
 M.K. 2021 Version 5.2
 Copyright M.K. Plastics April 30, 2021

Representative

The Master Group
.

Customer	WSP
Project	University of Ottawa - AMRC
Engineer	WSP
P.O. #	N/A
JOB #	.

Date 10/17/2023

Sys. No. LEF-1-1-1/2/3

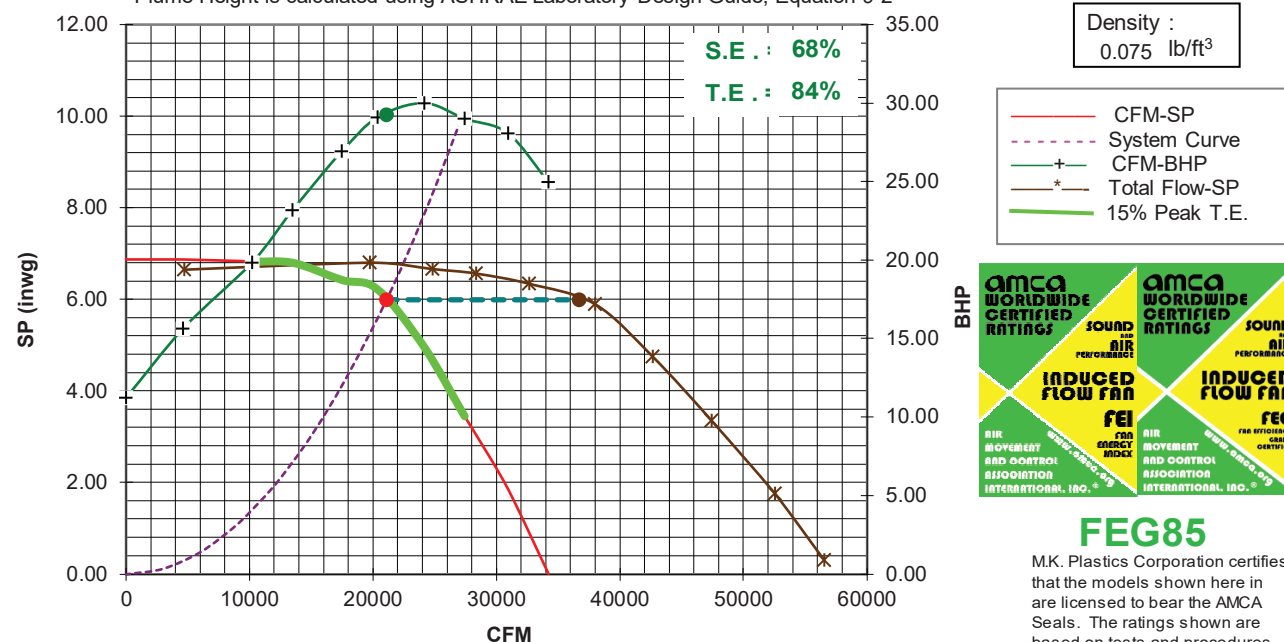
Drawing A FEI_T Based on
 Revision . Default Motor Efficiencies
 . Regulated Motor Efficiencies

Air performance FEI_T = 1.36

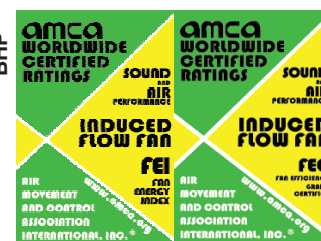
Model	AXIJET
Fan Size	4025
Dia.[in]	40.25
CFM	21084
SP	6
BHP	29.29
RPM	1114

EH =	10	[mph]
PH =	49.9	[feet]
NV =	34.9	[feet]
WV =	4803	[fpm]
TF =	2247	[fpm]
TS =	36688	[cfm]
T =	11739	[fpm]
ALT =	70	[°F]
	0	[feet]

CLASS II WHEEL



Performance shown is for installation type C: Ducted inlet, Free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). Performance ratings do not include the effects of crosswinds. FEI values are calculated in accordance with AMCA 208 and are based on default motor efficiencies. FEI values for fans with specific motors will vary slightly from those shown.



FEG85

M.K. Plastics Corporation certifies that the models shown here in are licensed to bear the AMCA Seals. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and 311 and comply with the requirements of the AMCA Certified Ratings Program.

Sound power level

The sound power level ratings shown are in decibels, referred to 10^{-14} Watts calculated per AMCA standard 301. Values shown are for (outlet Lwo and LwoA) sound power levels for installation type C: Ducted inlet, Free outlet. Ratings do not include the effects of duct end correction. The A-weighted sound ratings have been calculated per AMCA Standard 301.

RPM	Hz								LwA
	63	125	250	500	1000	2000	4000	8000	
1114	98	96	90	86	87	86	80	70	92

Sound pressure level variation

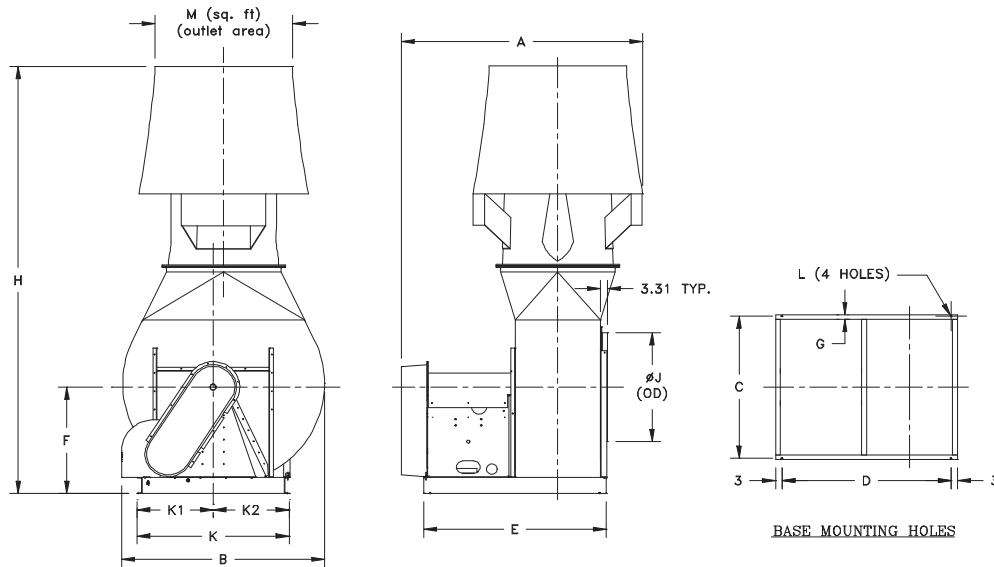
Values shown are calculated based on a free-field over reflecting plane conditions. (ASHRAE Fundamentals Handbook). dBA levels are not licensed by AMCA international.

Feet	1	3	5	10	15	50	100	150
dB(A)	95	85	81	75	71	61	55	51

Comments :

Drawing . B
 Revision .

Customer	WSP
Project	University of Ottawa - AMRC
Engineer	WSP
P.O. #	N/A
JOB #	.



Dimensions	[in]
A	97.50
B	81.66
C	59.52
D	72.06
E	78.06
F	48.63
G	1.89
H	179.68
J	44.00
K	60.77
K1	32.64
K2	28.14
L	0.69
Stack ext.	0.00

Compact Arrangement 1 Z

Outlet Area	[sq. ft]
M	16.33

Notes: Maximum motor frame 444T

Quantity	3
Sys. No.	LEF-1-1-1/2/3
	.
	.

Materials	
Casing	FRP
Stack	FRP
Windband	FRP
Impeller	4-6 mils polyester coated steel
Stand	4-6 mils polyester coated steel
Shaft	C-1045 Carbon steel
Hardware	304 Stainless steel
Stack ext.	

Motor	
Type	HIEFF
Enclosure	TEFC
HP	40.00
V/Ph/Hz	575/3/60
RPM :	1800

Weight	[Lb]
Fan :	2450
Motor :	462
Total :	2912

Accessories	
<input checked="" type="checkbox"/> Belt drive	<input checked="" type="checkbox"/> Inlet plenum*
<input checked="" type="checkbox"/> Shaft seal	<input checked="" type="checkbox"/> Single
<input checked="" type="checkbox"/> Weather cover	<input checked="" type="checkbox"/> Multiple
<input checked="" type="checkbox"/> Access door	<input checked="" type="checkbox"/> Dampers*
<input checked="" type="checkbox"/> 0.75 " Drain & plug	<input checked="" type="checkbox"/> Isolation
<input type="checkbox"/> Stack extension*	<input checked="" type="checkbox"/> Bypass
<input checked="" type="checkbox"/> Vibration isolators*	<input checked="" type="checkbox"/> Damper control*
<input checked="" type="checkbox"/> Spring	<input checked="" type="checkbox"/> Lifting lugs
<input type="checkbox"/> RIS	<input type="checkbox"/> Sound attenuator*
	Note: * Drawings required

Additional information

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Revisions

No.	Description	Date	Approved by

Initial	Released by	Checked by	Approved by
Date			

K-KORE Plenum 4025

Technical Data

M.K. 2021 Version 5.2

Representative

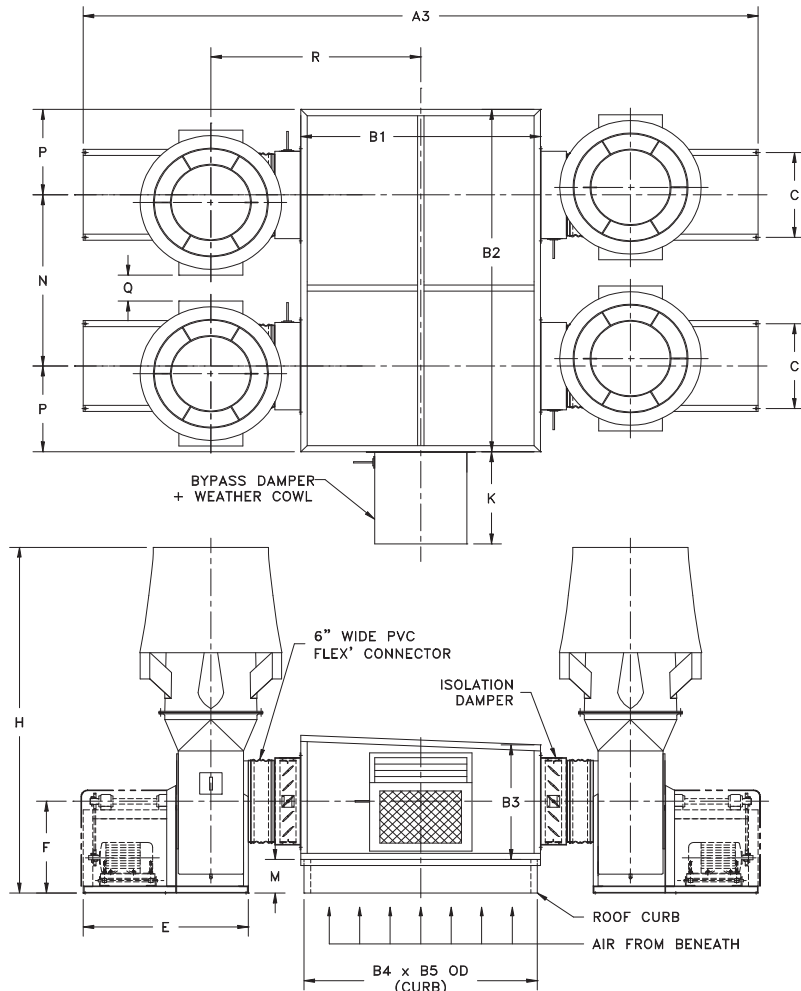
The Master Group	.
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Customer	WSP
Project	University of Ottawa - AMRC
Engineer	WSP
P.O. #	N/A
JOB #	.

Date 10/18/2023

Sys. No. LEF-1-1-1/2/3

Drawing P
Revision .



Dimensions	[in]
A3	305.72
Q	16.25
B1	114.39
B2	180.39
B3	57.39
B4	113.00
B5	179.00
C	59.52
E	78.06
F	48.65
H	179.68
M	19.71
R	93.27
K	42.97
P	43.20
N	94.00

Plenum

Qty.	1.00
Material	K-KORE
*Weight [lb]	2574

*: Weight includes isolation and bypass dampers

Dimensions are subject to change. Certified prints are available.

Dampers	Qty.	Operator	Weather cowl	Louver
Isolation	4	<input checked="" type="checkbox"/>	X	X
Bypass	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments :

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MK PLASTICS

CORPORATION

CANADA Tel. 514 871 9999 / Fax 514 871 1753
 USA Tel. 888 278 9988
 SWITZERLAND Tel./ Fax 4133 654 9763
 URL www.mkplastics.com

AXIJET-FSW 3650

US Patent No.5439349
 CANADA Patent No.2,140,163
 EUROPE Patent No.EP0713011
 M.K. 2021 Version 5.2
 Copyright M.K. Plastics April 30, 2021

Representative

The Master Group
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Customer	WSP
Project	University of Ottawa - AMRC
Engineer	WSP
P.O. #	N/A

Date 10/17/2023

Sys. No. LEF-2-1-1/2/3/4

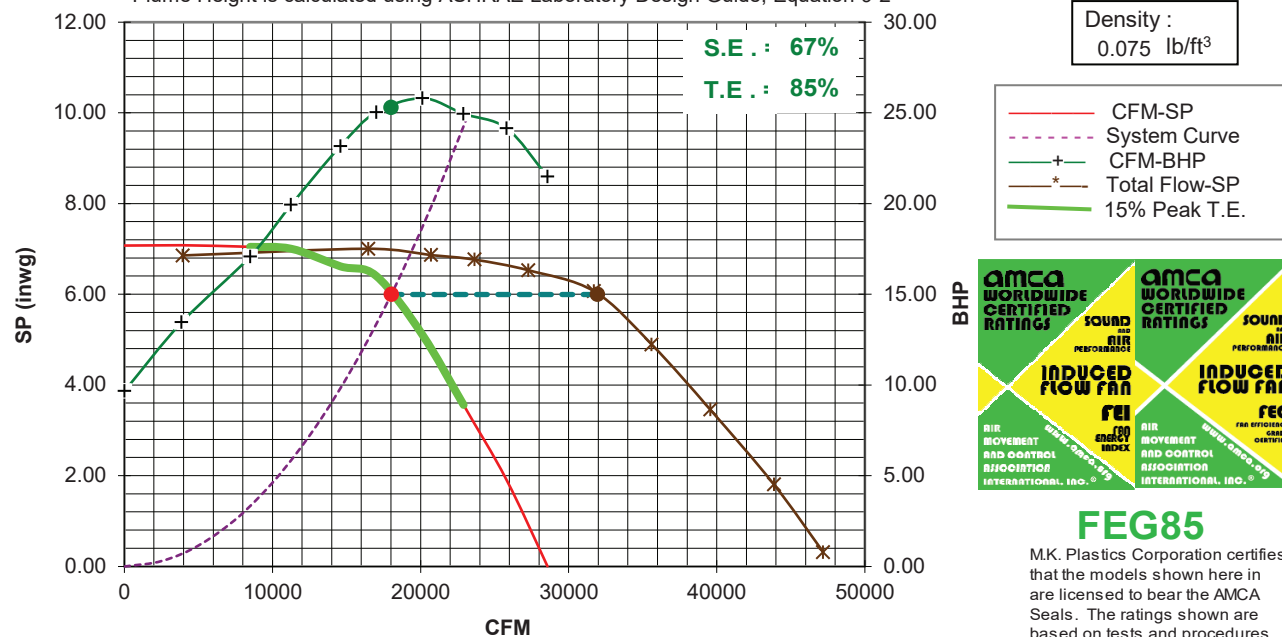
Drawing A FEI_T Based on
 Revision . Default Motor Efficiencies
 . Regulated Motor Efficiencies

Air performance FEI_T = 1.36

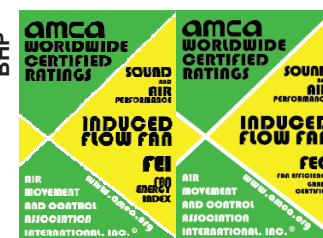
Model	AXIJET	10 [mph]
Fan Size	3650	46.8 [feet]
Dia.[in]	36.50	33.5 [feet]
CFM	18012	4989 [fpm]
SP	6	2374 [fpm]
BHP	25.29	31936 [cfm]
RPM	1247	11916 [fpm]

EH =	10	[mph]
PH =	46.8	[feet]
NV =	33.5	[feet]
WV =	4989	[fpm]
TF =	2374	[fpm]
TS =	31936	[cfm]
T =	11916	[fpm]
ALT =	70	[°F]
	0	[feet]

CLASS II WHEEL



Performance shown is for installation type C: Ducted inlet, Free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). Performance ratings do not include the effects of crosswinds. FEI values are calculated in accordance with AMCA 208 and are based on default motor efficiencies. FEI values for fans with specific motors will vary slightly from those shown.



FEG85

M.K. Plastics Corporation certifies that the models shown here in are licensed to bear the AMCA Seals. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and 311 and comply with the requirements of the AMCA Certified Ratings

Sound power level

The sound power level ratings shown are in decibels, referred to 10⁻¹² Watts calculated per AMCA standard 301. Values shown are for (outlet Lwo and LwoA) sound power levels for installation type C: Ducted inlet, Free outlet. Ratings do not include the effects of duct end correction. The A-weighted sound ratings have been calculated per AMCA Standard 301.

RPM	63	125	250	500	1000	2000	4000	8000	LwA
1247	97	96	92	86	86	86	80	71	92

Sound pressure level variation

Values shown are calculated based on a free-field over reflecting plane conditions. (ASHRAE Fundamentals Handbook). dBA levels are not licensed by AMCA international.

Feet	1	3	5	10	15	50	100	150
dB(A)	95	85	81	75	71	61	55	51

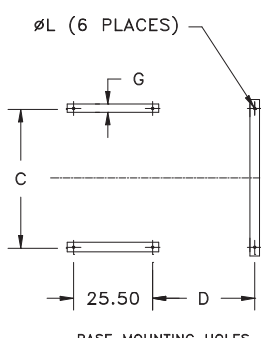
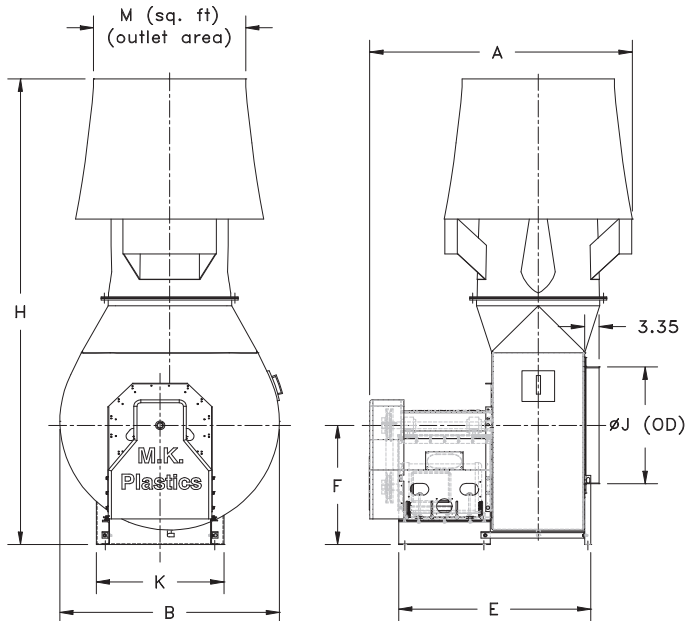
Comments :

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Drawing Revision . B

Customer WSP
 Project University of Ottawa - AMRC
 Engineer WSP
 P.O. # N/A

JOB # .



Arrangement 10

Dimensions	[in]
A	84.88
B	70.50
C	34.75
D	33.50
E	59.00
F	40.40
G	2.34
H	159.38
J	40.00
K	41.00
L	0.63
Stack ext.	0.00

Outlet Area	[sq. ft]
M	13.45

Quantity	4
Sys. No.	LEF-2-1-1/2/3/4

Materials	
Casing	FRP
Stack	FRP
Windband	FRP
Impeller	4-6 mils polyester coated steel
Stand	4-6 mils polyester coated steel
Shaft	C-1045 Carbon steel
Hardware	304 Stainless steel
Stack ext.	

Motor	
Type	HIEFF
Enclosure	TEFC
HP	30.00
V/Ph/Hz	575/3/60
RPM :	1800

Weight	[Lb]
Fan :	1675
Motor :	422
Total :	2097

Notes: Maximum motor frame 326T			
<input checked="" type="checkbox"/> Belt drive	<input checked="" type="checkbox"/> Inlet plenum*	<input checked="" type="checkbox"/> Flex. Connector	
<input checked="" type="checkbox"/> Shaft seal	<input type="checkbox"/> Single	<input checked="" type="checkbox"/> Disconnect switch (unwired)*	
<input checked="" type="checkbox"/> Weather cover	<input checked="" type="checkbox"/> Multiple	<input checked="" type="checkbox"/> Graphite Liner	
<input checked="" type="checkbox"/> Access door	<input checked="" type="checkbox"/> Dampers*	<input type="checkbox"/> Fan rails	
<input checked="" type="checkbox"/> 0.75 " Drain & plug	<input checked="" type="checkbox"/> Isolation	<input checked="" type="checkbox"/> Plenum curb	
<input type="checkbox"/> Stack extension*	<input checked="" type="checkbox"/> Bypass	<input checked="" type="checkbox"/> Damper control*	<input type="checkbox"/> Other
<input checked="" type="checkbox"/> Vibration isolators*	<input checked="" type="checkbox"/> Spring	<input checked="" type="checkbox"/> Lifting lugs	
	<input type="checkbox"/> RIS	<input type="checkbox"/> Sound attenuator*	

Note: * Drawings required

Additional information

Revisions

No.	Description	Date	Approved by

Initial	Released by	Checked by	Approved by

Steel Plenum 3650

Technical Data

M.K. 2021 Version 5.2

Representative

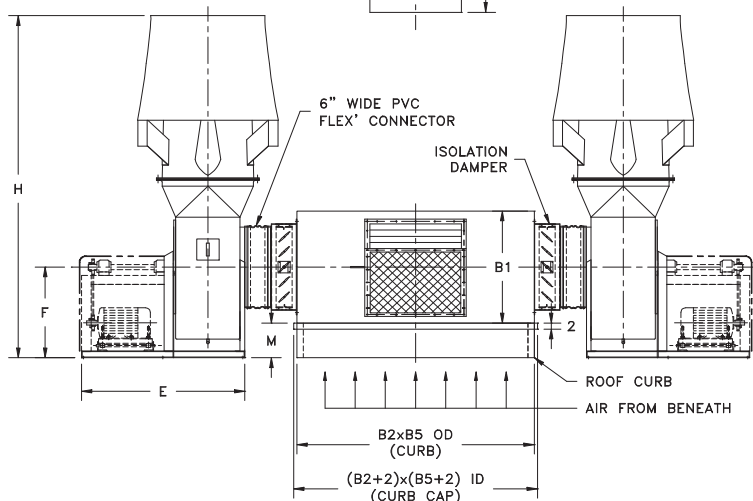
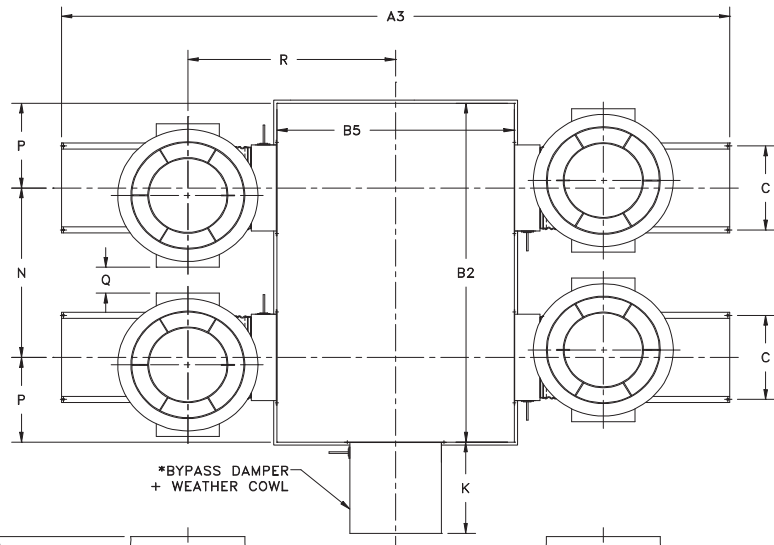
The Master Group	.
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Customer	WSP
Project	University of Ottawa - AMRC
Engineer	WSP
P.O. #	N/A
JOB #	.

Date 10/17/2023

Sys. No. LEF-2-1-1/2/3/4

Drawing . P
Revision .



Dimensions are subject to change. Certified prints are available.

Dampers	Qty.	Operator	Weather cowl	Louver
Isolation	4	<input checked="" type="checkbox"/>	X	X
Bypass	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments :

Dimensions	[in]
A3	237.89
B1	47.50
B2	160.00
B5	104.00
C	34.75
E	59.00
F	40.40
H	159.38
M	16.65
N	80.00
P	40.00
Q	17.75
R	86.62
K	40.13

Plenum

Qty.	1.00
Material	11 Ga. Steel
Coating	Polyester
*Weight [lb]	2627

*: Weight includes isolation and bypass dampers