October 3, 2024

All Saints Development LP 150 Elgin Street, Suite 1000 Ottawa, ON K2P 1L4

Attn: Ross Farris, Senior Development Manager

ross.farris@windmilldevelopments.com

Dear Mr. Farris:

Re: Roadway Traffic Noise Addendum Letter

315 & 321 Chapel Street, Ottawa

GW File No.: 23-051 – Noise Addendum Letter

Gradient Wind Engineering Inc. (Gradient Wind) was retained by All Saints Development Limited to undertake a traffic noise assessment for a proposed mixed-use residential development located at 315 & 321 Chapel Street in Ottawa, Ontario. This addendum letter is supplemental to our traffic noise report (ref. *Gradient Wind report #23-051 – Traffic Noise*, dated August 9, 2023), to address changes in the latest site plan drawings received in September 2024.

Overall, the revised building retains a similar design to the tested configuration, which is a nine-storey nominally rectangular building affixed to the east of the existing church by a polygonal apse. Changes to the site plan include general reconfigurations of the balconies, an addition of a canopy at Level 2, and a reduction in the MPH Amenity Terrace area.

The following is a summary of the comparison between the current drawing set and the drawing set used in the study:

- The building footprint do not include any changes that will impact the roadway traffic noise study results.
- The Level 4 iclude private terraces located at the south site of floor plan. The building include an amenity terrace as well as private terraces on the mechanical penthouse (MPH) level. The terraces continue to have same size and orientation. The MPH terrace was assessed as an outdoor living areas (OLA) in our report.



Further analysis was undertaken to examine the noise levels at the Level 4 south-facing terrace. Results indicate the noise levels are 48 dBA during the daytime period, which is well below the ENCG criterion of 55 dBA. As such, mitigation in this area is not required. The STAMSON 5.04

calculations performed for this area can be seen at the end of this letter.

The minimal changes to the buildings' massing will not alter the noise impacts onto the development from nearby traffic noise sources. Therefore, the initial results, recommendations, and conclusions of our traffic noise report remain unchanged.

This concludes our response and review of the design changes for 315 & 321 Chapel Street in Ottawa, Ontario. Please advise the undersigned of any questions or concerns.

Sincerely,

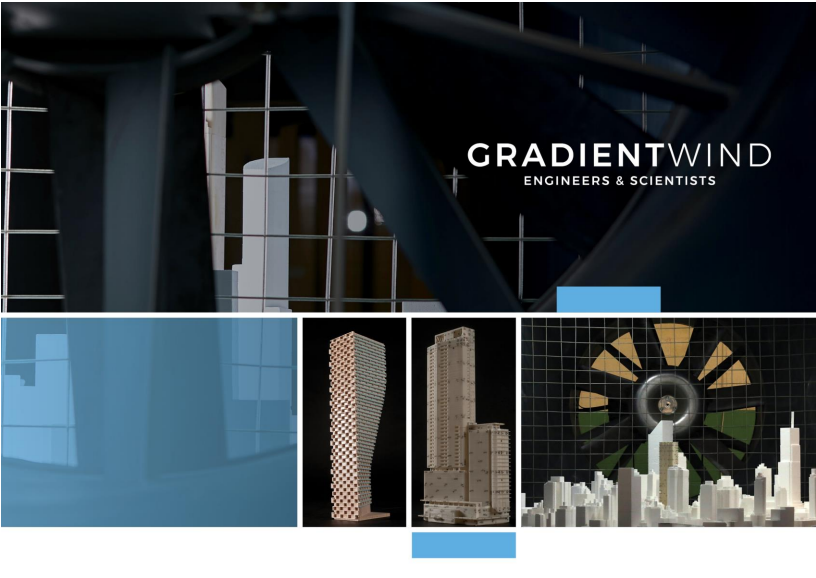
Gradient Wind Engineering Inc.

Efser Kara, MSc, LEED GA

Acoustic Scientist

J. R. FOSTER 100155655

Joshua Foster, P.Eng. Lead Engineer



NOISE AT THE LEVEL 4 TERRACE – STAMSON CALCULATION

ENGINEERS & SCIENTISTS

STAMSON 5.0 NORMAL REPORT Date: 08-02-2024 11:30:32

MINISTRY OF ENVIRONMENT AND ENERGY / NOISE ASSESSMENT

Time Period: Day/Night 16/8 hours Filename: 14.te

Description:

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

Car traffic volume : 6477/563 veh/TimePeriod * Medium truck volume : 515/45 veh/TimePeriod * Heavy truck volume : 368/32 veh/TimePeriod *

Posted speed limit : 40 km/h
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): 8000 Percentage 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: Chapel St (day/night) _____

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

Receiver source distance : 48.00 / 48.00 m Receiver height : 14.70 / 14.70 m

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

Barrier angle1 : -90.00 deg Angle2 : 90.00 deg

Barrier height : 10.00 m

Barrier receiver distance : 32.00 / 32.00 m

Source elevation : 0.00 mReceiver elevation : 0.00 m Barrier elevation : 0.00 m Reference angle : 0.00

ENGINEERS & SCIENTISTS

Road data, segment # 2: Laurier Ave (day/night) _____

Car traffic volume : 9715/845 veh/TimePeriod * Medium truck volume: 773/67 veh/TimePeriod *
Heavy truck volume: 552/48 veh/TimePeriod *
Posted speed limit: 50 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): 12000 Percentage 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 # 2: Laurier Ave (day/night)

Angle1 Angle2 : -90.00 deg 0.00 deg
Wood depth : 0 (No woods.)
No of house rows : 0 / 0
Surface : 2 (Reflective ground surface)

Receiver source distance : 62.00 / 62.00 mReceiver height : 14.70 / 14.70 m

Topography : 2 (Flat/gentle slope; with barrier)
Barrier angle1 : -90.00 deg Angle2 : 0.00 deg
Barrier height : 10.00 m

Barrier receiver distance : 51.00 / 51.00 m

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

ENGINEERS & SCIENTISTS

```
Results segment # 1: Chapel St (day)
Source height = 1.50 \text{ m}
Barrier height for grazing incidence
Source ! Receiver ! Barrier ! Elevation of
Height (m) ! Height (m) ! Barrier Top (m)
______
    1.50 ! 14.70 ! 5.90 !
ROAD (0.00 + 46.57 + 0.00) = 46.57 dBA
Angle1 Angle2 Alpha RefLeq P.Adj D.Adj F.Adj W.Adj H.Adj B.Adj
 -90
      90 0.00 63.96 0.00 -5.05 0.00 0.00 0.00 -12.33
______
Segment Leq: 46.57 dBA
Results segment # 2: Laurier Ave (day)
Source height = 1.50 \text{ m}
Barrier height for grazing incidence
_____
Source ! Receiver ! Barrier ! Elevation of
Height (m) ! Height (m) ! Barrier Top (m)
______
    1.50 ! 14.70 ! 3.84 !
ROAD (0.00 + 42.95 + 0.00) = 42.95 dBA
Angle1 Angle2 Alpha RefLeq P.Adj D.Adj F.Adj W.Adj H.Adj B.Adj
 -90
       0 0.00 67.51 0.00 -6.16 -3.01 0.00 0.00 -15.39
42.95
```

ENGINEERS & SCIENTISTS

Segment Leq: 42.95 dBA

Total Leq All Segments: 48.14 dBA

Results segment # 1: Chapel St (night)

Source height = 1.50 m

Barrier height for grazing incidence

Source ! Receiver ! Barrier ! Elevation of Height (m) ! Height (m) ! Height (m) ! Barrier Top (m)

1.50 ! 14.70 ! 5.90 ! 5.90

ROAD (0.00 + 38.98 + 0.00) = 38.98 dBA

Angle1 Angle2 Alpha RefLeq P.Adj D.Adj F.Adj W.Adj H.Adj B.Adj SubLeq

-90 90 0.00 56.36 0.00 -5.05 0.00 0.00 0.00 -12.33

Segment Leg: 38.98 dBA

ENGINEERS & SCIENTISTS

Results segment # 2: Laurier Ave (night)

Source height = 1.50 m

Barrier height for grazing incidence

ROAD (0.00 + 35.35 + 0.00) = 35.35 dBA

Source ! Receiver ! Barrier ! Elevation of Height (m) ! Height (m) ! Height (m) ! Barrier Top (m) 1.50 ! 14.70 ! 3.84 ! 3.84

Angle1 Angle2 Alpha RefLeq P.Adj D.Adj F.Adj W.Adj H.Adj B.Adj

SubLeq

-90 0 0.00 59.91 0.00 -6.16 -3.01 0.00 0.00 -15.3935.35

Segment Leq: 35.35 dBA

Total Leg All Segments: 40.54 dBA

TOTAL Leg FROM ALL SOURCES (DAY): 48.14

(NIGHT): 40.54