

GRADIENTWIND

ENGINEERS & SCIENTISTS

June 6th, 2024

Imran Gulamani
Bayview Orleans Inc.
108 Chestnut St.
Toronto, ON, M5G 1R3

Attn: Gulamani
imran.gulamani@bayviewgroup.com

Re: Traffic Noise Addendum Letter
265 Centrum Boulevard, Ottawa, Ontario
GW File No.: 23-023 – Noise Addendum Letter

Gradient Wind Engineering Inc. (Gradient Wind) was retained by Bayview Orleans Inc. to undertake a transportation noise assessment for a proposed development located at 265 Centrum Boulevard in Ottawa, Ontario. This addendum letter is supplemental to our traffic noise assessment (ref. *Gradient Wind report #23-023 – Transportation Noise Assessment*, dated March 24, 2023), to address changes in the latest draft plan of subdivision.

Gradient Wind received updated draft plan of subdivision drawings in May 2024. Overall, the revised development layout has a near identical overall design as the tested configuration, with minor changes to the floor plans. From an acoustics perspective, the drawings do not depict significant changes to the site plan design that would alter the noise impacts onto the development from nearby transportation noise sources. As such, the initial recommendations and conclusions of our traffic noise assessment remain unchanged.

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This concludes our response and review of the design changes to 265 Centrum Boulevard. Please advise the undersigned of any questions or concerns.

Sincerely,

Gradient Wind Engineering Inc.



Adam Bonello, B.A.Sc.
Junior Environmental Scientist

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Joshua Foster, P.Eng.
Lead Engineer