GRADIENTWIND

July 27, 2021

Heafey Group 768, boulevard St-Joseph, Suite 100 Gatineau, QC J8Y 4B8

Attn: Raad Akrawi Project Manager <u>rakrawi@groupeheafey.com</u>

Dear Mr. Akrawi:

Re: Pedestrian Level Wind Study Addendum 1740-1760 St. Laurent Boulevard, Ottawa, ON Gradient Wind File 20-142

Gradient Wind Engineering Inc. (Gradient Wind) completed a pedestrian level wind (PLW) study based on computer simulations using the computational fluid dynamics (CFD) technique for the proposed mixeduse, multi-building development located at 1740-1760 St. Laurent Boulevard in Ottawa¹. Gradient Wind completed the PLW study for the original design in 2020². The current architectural drawings³ identify two of the proposed buildings differently than the drawings that were referenced in the PLW study. Specifically, the proposed buildings are identified as follows:

Proposed Buildings	Proposed Buildings
2020 Design	Current Design (2021)
Building 1 (15 Storeys)	No Change from 2020
Building 2	Building 3
(15 Storeys)	(15 Storeys)
Building 3	Building 2
(12 Storeys)	(12 Storeys)
Building 4 (12 Storeys)	No Change from 2020

¹ Gradient Wind Engineering Inc., '*Pedestrian Level Wind Study, 1740-1760 St. Laurent Boulevard',* [July 31, 2020]

² Lapalme Rheault Architectes + Associés and Pierre Martin & Associés Architectes [July 2020]

³ Lapalme Rheault Architectes + Associés and Pierre Martin & Associés Architectes [July 2021]

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The detailed PLW study was performed based on drawings prepared in 2020. Since the architecture of the current design is similar to the previous design, the conclusions and recommendations of the PLW study are applicable to the current site massing.

Sincerely,

Gradient Wind Engineering Inc.



Justin Ferraro, P.Eng. Principal

