GRADIENTWIND

July 14, 2021

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

> Re: Addendum Letter 1740-1760 St. Laurent Boulevard, Ottawa GW File No.: 20-142-Addendum Letter

Gradient Wind Engineering Inc. (Gradient Wind) was retained by Heafey Group to undertake a roadway traffic noise assessment for the proposed residential development located at 1740-1760 St. Laurent Boulevard in Ottawa, Ontario. A traffic noise assessment was completed for the proposed development as Gradient Wind report GW20-142 – Traffic Noise, dated July 31, 2020.

This letter is to address the recent site plan changes noted in the updated architectural drawing set prepared by PMA Architects, dated June 17, 2021. Although the massing and building heights remain largely unchanged, Tower 2 is referred to as Tower 3 and Tower 3 is referred to as Tower 2 in the current drawings. The noted change does not affect the results and conclusions summarized in our roadway traffic noise assessment report. However, the results and conclusions for Tower 2 and 3 are to be that are addressed for Tower 2 are now applicable to Tower 3 and vice versa.

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Should you have any questions, or wish to discuss our findings further, please call us (613) 836-0934 or contact us by e-mail at <u>joshua.foster@gradientwind.com</u>. In the interim, we thank you for the opportunity to be of service.

Sincerely,

Gradient Wind Engineering Inc.

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Efser Kara, MSc, LEED GA Acoustic Scientist

Gradient Wind File #20-142 – Addendum Letter



Heafy Group 1740-1760 ST. LAURENT BOULEVARD, OTTAWA: ROADWAY TRAFFIC NOISE ASSESSMENT

