



January 22, 2019

Kelly Rhodenizer
Greystone Village Inc.
1737 Woodward Drive
Ottawa, ON, K2C 0P9

Dear Ms. Rhodenizer:

Re: Roof Terrace Wind Comfort – 10 Oblats Avenue, Ottawa
Addendum to Pedestrian Level Wind Study
GWE File No.: 18-022-CFDPLW

Gradient Wind Engineering Inc. (GWE) was retained by Greystone Village Inc. to undertake a Pedestrian Level Wind (PLW) study for the proposed mixed-use development at 10 Oblats Avenue within the Greystone Village master-planned community in Ottawa, Ontario. For a complete summary of the methodology and results pertaining to the original study, please refer to GWE report #18 -022-CFDPLW, dated February 20, 2018.

Following completion of the original PLW study, the location of designated seating areas on the roof terraces for Buildings 2A and 2B have been revised. Specifically, as per architectural drawings prepared by Hobin Architecture dated January 21, 2019, the Building 2A seating areas are located on the eastern half of the roof space, while the Building 2B seating areas are located over the easternmost portion of the roof as well as clustered near the elevator lobby entrance. The as-tested wind conditions over these designated areas was comfortable for sitting during the warmer months, and so wind mitigation is not required for the either of the roof terraces.

Please advise the undersigned of any questions or concerns.

Yours truly,

Gradient Wind Engineering Inc.

A handwritten signature in blue ink, appearing to read 'A. Sliadas', is positioned above the printed name.

Andrew Sliadas, M.A.Sc., P.Eng.

Principal

GWE18-022-CFDPLW Addendum Letter