GEMTEC Consulting Engineers and Scientists Limited 32 Steacie Drive Ottawa, ON, Canada

613.836.1422 ottawa@gemtec.ca www.gemtec.ca

File: 100143.003 - Rev0

K2K 2A9

September 19, 2024

SINA 3030 boul. Le Carrefour, suite 1200 Laval, QC H7T 2P5

Attention: Mohamed El-Koury, ing

Re: GEOTECHNICAL GRADING REVIEW PROPOSED RESIDENTIAL BUILDING 788 MARCH ROAD, OTTAWA

This letter provides the results of the geotechnical review carried out by GEMTEC for the above project.

GEMTEC prepared a geotechnical report for the above project, "Geotechnical Investigation, 788 March Road, Kanata, Ottawa, Ontario", Project Number 1100143.003, dated July 19, 2024, which indicated that the maximum grade raise for this site is 1.8 metres.

GEMTEC was provided the Site Grading Plan (Drawing Number C101, dated August 26, 2024) prepared by SINA which indicates that the changes in grade on the site will range from minor cuts, about 0.3 m metres in depth, to fill heights of no more than about 1.3 m.

The planned grade raises are therefore in conformance with the recommendations provided in GEMTEC's geotechnical report.

We trust this letter is sufficient but any questions may be directed to the undersigned.

W. CAVERS 100077934

William (Bill) Cavers, P.Eng. Principal Geotechnical Engineer Alex Meacoe, P.Eng. Senior Geotechnical Engineer

W. Alex Macoc

WC/WAM

N:\Projects\100100\100143.003\05_Technical Work\Grading Review Letter\100143.003_LET_788 March Road Grading Review_2024-09-19_Rev0.docx