October 31, 2022

RE: Notification Letter Re: Noise Exemption – Concrete Finishing 7950 Bathurst Street & 8 Beverley Glen Boulevard Part of Block 1 on R-Plan 65M-2700

Dear Area Resident,

As you are aware from previous communications, Daniels BAIF Thornhill Inc. ('Daniels') are the developers of the lands located at the northwest corner of Bathurst Street and Beverley Glen Boulevard, known as 7950 Bathurst Street and 8 Beverley Glen Boulevard. The site is currently under construction for three (3) mid-rise buildings ranging from 6-15 storeys and one (1) high-rise tower of 25 storeys located at the northeast corner of the site.

We are writing to let residents know that per the City's guidelines, we have applied for a Noise Exemption Permit to allow for concrete finishing activities to occur as early as 6:00am, to as late as 12:00am; however, activities on most days will remain consistent with the standard permitted period of 7:00am-7:00pm.

Extended hours will ensure that the structural integrity of the concrete is maintained and able to properly solidify, especially in the colder months. Concrete finishing machines will be used on freshly poured floors, and portable low-lying lighting will be utilized for worker safety at night. These activities will only occur on days where continuous pours are planned.

<u>Please note that during the exemption period, loud work will be limited as much as possible</u> by refraining from conducting construction activities that cause especially loud noises (e.g., grinding, chipping, opening wall forms). We anticipate our work program will commence in November 2022, and extend into April 2023, weather permitting. By utilizing an extended hours strategy, we hope to either maintain or slightly accelerate our planned construction schedule.

If you hear any loud noises and/or need to speak directly to site personnel, our Site Administrator, Olivia Tong at 647-241-5366 will be available to ensure timely responses to any inquiries.

Sincerely,

Daniels BAIF Thornhill Inc.