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Re: Certification Letter, 2132 Dundas Street West, Phase 2
Mississauga, Ontario

Dear Celeste,

As requested, HGC Engineering has prepared this certification letter for the noise control measures for 2132 Dundas Street West in the City of Mississauga, Ontario. Our latest noise report is entitled, "Noise Impact Study, Proposed Retirement Building, (Erinview Redevelopment), 2132 Dundas Street West, Mississauga, Ontario" dated January 24, 2018 and revised May 28, 2019.

The following noise control measures were recommended to mitigate transportation noise sources.

- Exterior wall and glazing assemblies to achieve minimum Ontario Building Code (OBC) construction
- Central air conditioning in the building

The following noise control measures were recommended to mitigate stationary noise sources.

- Roof screens for rooftop mechanical equipment, 2.59 m in height

The following drawings were reviewed as part of this certification.

- Site Plan prepared by James Fryett Architect Inc. issued 20190529
- Site Details prepared by James Fryett Architect Inc. issued 20190529
- Ground Floor Plan prepared by James Fryett Architect Inc. issued 20190529
- 1st Floor Plan prepared by James Fryett Architect Inc. issued 20190529
- 2nd Floor Plan prepared by James Fryett Architect Inc. issued 20190529
- 3rd Floor Plan prepared by James Fryett Architect Inc. issued 20190529
- Roof Plan prepared by James Fryett Architect Inc. dated 20180115
- Amenity Courtyard prepared by James Fryett Architect Inc. dated 20190529
- Building Elevations prepared by James Fryett Architect Inc. issued 20190529

The exterior wall assemblies which is proposed to be brick and the glazing assemblies meet the recommendations stated in our January 24, 2018 noise study and revised noise study dated May 28, 2019. The drawings indicate that central air conditioning will be installed in the proposed building as indicated on the roof plan, as required in the noise study. The sound data of the proposed equipment meets the requirements of the January 24, 2018 noise study and revised May 28, 2019.


We certify that if the building is constructed in accordance with the drawings listed above, the indoor sound levels at off-site receptors due to transportation noise sources and the exterior sound levels due to rooftop mechanical units are expected to meet the guidelines of the Ministry of the Environment, Conservation and Parks (MECP).

We trust this information is sufficient for your present purposes. Please call if you have questions or require clarification.

Thank you.

Yours truly,

HOWE GASTMEIER CHAPNIK LIMITED



Ms. Sheeba Paul, MEng, PEng
Senior Engineer, Senior Associate

