

March 28, 2022

Attention: Sonja Bridges

Client file NO: 5684.00 Environmental Act License No. 3199R

Dear Sonja,

Urbanmine has received your letter dated March 23, 2022 and would like to request an extension for the proposed noise mitigation measure from the Dillon Consulting Acoustic Assessment Report dated March 2015 and September 2020.

- 1. The roof addition which consists of the acoustic barriers situated on top of the facility building that extend to 108 meters in length and an additional height of 6 meters, resulting in a total height of 12 meters:
 - a) Urbanmine has extended the roof at the warehouse 32 meters long, 5 meters high and 5 meters wide during the construction of the non-ferrous extension to the warehouse.
 - b) The noise barrier wall located east of the new ferrous outdoor rotary shear is complete and is 24 meters long and 7 meters high. An extra concrete wall was placed east of the Hydraulic unit at approximately 5 meters long and 5 meters high.

Urbanmine is requesting an extension to complete implementation of the above mitigation measures or an alternative measure. The completion date of noise mitigation measures will be dependent on what the measures are. Urbanmine is requesting a date of completion for October 2022. Urbanmine is working with Dillon Consulting on the following plan:

- a) Noise Monitoring completed by Dillon Consulting was done in October 2021
- b) The roof of the warehouse was raised (December 2021) and the noise barrier wall located east of the new ferrous outdoor rotary shear was complete (December 2021).
- c) Noise Monitoring is scheduled for April 29, 2022.
- d) Results from the Noise Monitoring will be reviewed by Dillon Consulting and Urbanmine once the report from April 2022 is complete for further mitigation measures.
- 2. Submission of a detailed air quality sampling plan for approval by the Director within 90 days of the commissioning each of the ferrous and nonferrous processing lines.
 - a) The ferrous line is not fully commissioned yet as it is not operating at full capacity. The Premac is not able to produce the capacity required at Urbanmine. Urbanmine and Bano have been working together on retrofitting the Premac so it will meet capacity. The Premac is due to be updated at the same time as the non-ferrous equipment will be installed. This is expected to be complete in late summer to early fall.
 - b) Urbanmine is requesting an extension to have both the non-ferrous and ferrous air quality testing to be complete in October of 2022.



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Urbanmine has had many delays due to Covid 19 restrictions and Supply Chain issues over the past 2 years. Our ferrous and non-ferrous equipment and technicians are in Italy and this has made getting the equipment and technicians to Winnipeg difficult. We are working with Bano to have the Premac and technicians ready to start with the non-ferrous plant in May 2022 and to have the Premac updated while they are working on the non-ferrous plant, hoping there are no further delays.

Sincerely,

Linda Gammon QEH&S Coordinator

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