

Conservation and Climate Environmental Stewardship Division Environmental Compliance and Enforcement Branch 1007 Century Street Winnipeg, Manitoba, Canada R3H 0W4 T 204-945-7100 F 204-948-2338 www.manitoba.ca

File No.: 5684.00

March 17, 2021

Linda Gammon, Quality Coordinator Urbanmine Inc. 72 Rothwell Road, Winnipeg MB R3P 2H7 Inda@urbanmine.ca

Dear Linda Gammon:

Re: Urbanmine Inc., Environmental Act Licence No. 3199R - Request to operate the development on weekends

Manitoba Conservation and Climate acknowledges receipt of your email request dated March 8, 2021 to operate the above Development on Saturdays from March 20th to April 24th. Additional information was provided by emails dated March 10th and March 15th.

Submitted information has been reviewed. Pursuant to Clause 41(c) of the Environment Act Licence No. 3199 R, approval is granted to operate the above Development on March 20th and March 27th, 2021 only. The approval is granted subjected to the following condition.

- 1. Operation on above days must be confined to 9.00 am to 3.30 pm.
- 2. In additional to the above Environment Act Licence requirements, Urbanmine Inc. must comply with all other applicable federal, provincial and municipal regulations and By-Laws.
- 3. A supervising officer shall present at all times of the operation at the Development.
- 4. Operation of machineries is limited to outdoor machineries; Sierra Shear, EZ Crusher, Material Handlers, Bano Slow speed rotary sheer in Ferrous Yard and indoor machineries; Granulator, Excel Baler, Hustler Conveyor, and Alligator Shears in Non-Ferrous processing line.

Request to operate Saturdays in April will be reconsidered on March 31, 2021. If you have any questions on this matter, please contact Nada Suresh, Acting Regional Supervisor, Environmental Compliance and Enforcement Branch at 204-945-8214 or by email <u>Nada.Suresh@gov.mb.ca</u>.

Sincerely,



Kristal Harman, Director Environmental Compliance and Enforcement

cc. Yvonne Hawryliuk/Nada Suresh, Environmental Compliance and Enforcement