



2020-10-30

Client File No.: 963.20  
Our File Nos.: G-191

Manitoba Conservation and Climate  
Environmental Approvals Branch  
1007 Century Street  
Winnipeg, MB R3H 0W4

Attention: Shannon Kohler, Director

**RE: City of Winnipeg Summit Soil Fabrication Environment Act Proposal**

Please accept this letter as part of the Environment Act proposal for City of Winnipeg Summit Soil Fabrication.

This Environment Act Proposal is being submitted to the Manitoba Conservation and Climate, Environmental Approvals Branch, as required under *The Environment Act* for the purpose of obtaining a Class 1 Environment Act Licence for soil fabrication at Summit Landfill utilizing biosolids material produced by the City of Winnipeg's North End Sewage Treatment Plant (NEWPCC).

The City of Winnipeg (City) is proposing to manage approximately 35,000 wet metric tonnes of Class B municipal biosolids annually, by mixing the material with a carbon source (mainly wood chips) and a mineral source (mainly street sweepings) and establishing a native prairie landscape at Summit Landfill.

This proposal is supported and informed by the results and experiences of the three-year Summit Landfill Soil Fabrication Pilot Project, 2018-2020. The pilot project demonstrated that soil fabrication is a viable option for completing the cap system at Summit Landfill while meeting environmental and human health criteria.

Should you have any questions on this proposal, please contact me at 204-986-4484 or by email at [MGordichuk@winnipeg.ca](mailto:MGordichuk@winnipeg.ca).

Sincerely,

  
Michael Gordichuk, CCLP  
Manager of Solid Waste Services Division

Attachments  
Environment Act Proposal Form  
Environment Act Proposal Report

BR/AG

c: M.L. Geer, CPA, CA, Water and Waste Department (email)