Bersch Consulting Ltd.

January 10, 2020

City of Saskatoon 2020 College Drive Saskatoon, SK S7N 2W4

ATTENTION: Vince Regnier

SUBJECT: Bulk Sample Analysis Report – Saskatoon Forestry Farm – Quarantine Building

Please find attached the laboratory results for the bulk samples collected on January 9, 2020 from the Saskatoon Forestry Farm located at 19 3 Forestry Farm Park Drive, Saskatoon, Saskatchewan. The samples were analyzed for the identification of asbestos. Asbestos <u>was not</u> detected within the samples.

The results for the samples submitted were obtained by examination in accordance with the current USEPA 600/R-93/116 Method for the analysis of asbestos in building materials using polarized light microscopy and dispersion staining techniques. The detection limit of this method is listed as less than 1% by volume.

This test report relates only to the materials sent for examination and any use or extension of the information by the client of these results is the responsibility of the client.

If any questions arise on the results of the attached information, please contact our office. Thank you for this opportunity of service.

Sincerely,

Tyneal Knackstedt Bersch Consulting Ltd. B67BLA09J – Quarantine

Bersch Consulting Ltd.

Bulk Sample Analysis Report

January 10, 2020

Project Number: B67.20

Client: City of Saskatoon

Contact: Vince Regnier

Location: Saskatoon Forestry Farm – Quarantine Building

File Number: B67BAA06J

Sample Number	Sample Date	Sample Material	Sample Location and Information	Asbestos	%	Analyst
1	2020/01/09	Block Wall Fill	Mechanical Room	No Asbestos Detected		EMSL/WB
2	2020/01/09	Sheet Flooring	Staff Shower/Washroom	No Asbestos Detected		EMSL/WB

Note: The results for the samples submitted were obtained by examination in accordance with the current USEPA 600/R-93/116 Method for the analysis of asbestos in building materials using polarized light microscopy and dispersion staining techniques. The detection limit of this method is listed as less than 1% by volume.