

September 4, 2024

City of Saskatoon 222 – 3<sup>rd</sup> Avenue North Saskatoon, SK S7K 0J5

**ATTENTION: Brayden Anderson** 

## <u>Bulk Sample Analysis Report – City Yards – Building #4</u>

Please see the laboratory results below for the bulk samples collected on September 2, 2024, from Building #4 within the City Yards, in Saskatoon, SK. The samples were analyzed for the identification of asbestos. Asbestos <u>was not</u> detected within the samples.

The results were obtained with the Asbestos analysis of bulk materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using polarized light microscopy. 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, please contact our office at (306) 978-6665. Thank you for this opportunity of service.

Sincerely,

Blake Berschiminsky Bersch Consulting Ltd. B67BLI02N – City Yards – Building #4 Brad Berschiminsky Bersch Consulting Ltd.



## **Bulk Sample Analysis Report**

September 4, 2024

**Project Number: B67.24** 

**Client: City of Saskatoon** 

**Contact: Brayden Anderson** 

**Location: Building #4 - City Yards** 

File Number: B67BLI02N

Sample #	Sample Date	Sample Material	Sample Location and Information	Asbestos	%	Analyst
1	2024/09/02	Drywall Mud Compound	Asphalt Office Ceiling	No Asbestos Detected		EMSL/WB
2	2024/09/02	Drywall Mud Compound	Upper Stairwell Landing Adjacent Asphalt Office	No Asbestos Detected		EMSL/WB
3a	2024/09/02	Plaster – Skim Coat	Stairwell to Asphalt Office	No Asbestos Detected		EMSL/WB
3b	2024/09/02	Plaster – Base Coat	Stairwell to Asphalt Office	No Asbestos Detected		EMSL/WB
4	2024/09/02	Drywall Mud Compound	Carpentry Shop Room 2 – West Wall	No Asbestos Detected		EMSL/WB

**Note**: The results were obtained by examination in accordance with the Asbestos analysis of bulk materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using polarized light microscopy. The detection limit of this method is listed as less than 1% by volume.