

Laboratory Analysis Report

To:

James C. Watson

Got Mold? Disaster Recovery Services Inc.

1-1622 Ontario Avenue

Saskatoon, Saskatchewan

S7K 1S8

EMC LAB REPORT NUMBER: A25381

Job/Project Name: City of Saskatoon (Building 1)

Analysis Method: Polarized Light Microscopy – EPA 600

Date Received: Jun 23/16

Date Analyzed: Jun 23/16

Number of Samples: 6

Date Reported: Jun 23/16

Job No: 2728AI

Analyst: Bethany Schofield, Analyst

Reviewed By: Banu Gurgen-Keough, Laboratory Manager

	Lab			SAMPLE COMPONENTS (%)			
Client's Sample ID	Sample No.	Description/Location	Sample Appearance	Asbestos Fibres		Non- asbestos Fibres	Non- fibrous Material
001	A25381-1	½ wall board (old pest mng)	Grey, drywall	ND		1	99
002	A25381-2	½ wall board (old pest mtgm)	Brown, compressed fibrous material	ND		99	1
003	A25381-3	12x12 ceiling tile	Brown, compressed fibrous material	ND		99	1
004	A25381-4	12x12 floor tile	2 Phases: a) Beige, vinyl floor tile b) Black, mastic	Chrysotile ND	3		97 100
005	A25381-5	Bulletin board (lunchroom)	Green, spongy material	ND			100
006	A25381-6	Concrete board (fire wall) chemical shed	Off-white, joint compound	ND			100

Note:

- 1. Bulk samples are analyzed using Polarized Light Microscopy (PLM) and dispersion staining techniques. The analytical procedures are in accordance with EPA 600/R-93/116 method.
- 2. The results are only related to the samples analyzed. **ND** = None Detected (no asbestos fibres were observed), **NA** = Not Analyzed (analysis stopped due to a previous positive result).
- 3. This report may not be reproduced, except in full without the written approval of EMC Scientific Inc. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.
- 4. The Saskatchewan Regulatory Threshold for asbestos is 0.5% friable and 1% non-friable. The limit of quantification (LOQ) is 0.5%.