

June 19, 2017

University of Toronto 255 McCaul Street, Level 4 Toronto, Ontario M5T 1W7

Attn: Mr. Irfan Miraj, P.Eng., MHSc. Manager, Hazardous Construction Materials Group

Re: Results of PCM and TEM Air Monitoring Program June 12-16, 2017 University of Toronto – Medical Sciences Building 1 King's College Circle, Toronto, Ontario

1.0 INTRODUCTION

Safetech Environmental Limited (SEL) has been retained from June 12 to June 16, 2017 to provide air monitoring services for the University of Toronto's Medical Sciences Building located at 1 King's College Circle, Toronto, Ontario M5S 1A8. Air sampling has been performed at the request of Mr. Irfan Miraj, Manager, Hazardous Construction Materials Group, to determine if airborne asbestos fibre concentrations are within acceptable and applicable limits. This report provides detail of air sampling conducted from June 12 to June 16, 2017.

From June 12 to June 16, SEL has collected a total of 50 representative samples, 0 location specific samples and 10 outdoor samples:

- Representative samples refer to locations that were uniformly selected and also upon occupant request. These "building-wide" air samples provide an overview of air quality with regard to airborne fibres.
- Location samples refer to samples taken pre- and post-asbestos clean-up in locations where asbestos-containing dust (>0.5%) were present.
- Outdoor reference samples were collected because asbestos fibres are naturally occurring.

2.0 SUMMARY OF CONCLUSIONS

The Medical Sciences Building air quality is not being negatively impacted by the presence of asbestos-containing building materials existing within the building. The building is deemed to be safe for general occupancy. In addition, although construction related work is being conducted at various locations within the Medical Sciences Building it does not appear that airborne fibres are being drawn into the heating, ventilation and air conditioning systems and negatively impacting the quality of air.







SEL has based above conclusions on the facts briefly described below:

- Of the 50 representative samples; all 50 samples indicate that at the time of sampling the airborne fiber concentrations were well below the TWA (time weighted average) of 0.1 fibers per cubic centimeter (f/cc), in accordance with Ontario Regulation 490/09, Designated Substances and also below 50% TWA; an action level followed by SEL.
- All 10 outdoor samples also indicated that at the time of sampling the airborne fiber concentrations were well below 0.1f/cc.

Please refer to Appendix A detailed spread sheets and technical reports of aforementioned samples. As explained in next section (3.1), other non-asbestos fibres and particles may interfere and result in higher fibre counts. Therefore the results shown in Appendix A do not reflect airborne concentrations of asbestos alone but for the purpose of this assessment, it is compared to the TWA for asbestos. Actual airborne asbestos fibre concentration may be lower than the values in Appendix A.

3.0 METHODOLOGY

3.1 Air Monitoring for Airborne Fibres

Phase contrast microscopy (PCM) air samples were retrieved within designated locations. The air samples were collected using a 25-mm three-piece filter cassettes containing a 0.8 μ m cellulose ester membrane filter and equipped with a 50-mm electrically conductive extension cowl. The filter cassettes were attached to a high volume air sampling pump calibrated with a filter cassette in line to a known flow rate.

The air sampling pumps were calibrated to a flow rate of approximately 15 litres per minute. The air samples were collected using 25 mm three piece cassette with 50 mm electrically conductive extension cowl and mixed cellulose ester filter, 0.8 μ m (recommended 0.45 to 1.2 in method) effective pore size, and back-up pad. The air samples were analyzed in accordance with U.S. National Institute of Occupational Safety and Health (NIOSH) Manual of Analytical Methods, Method 7400, Issue 2: Asbestos and other Fibres by PCM (August 15, 1994), using the asbestos fibre counting rules.

The quantitative working range of this method is 0.04 to 0.5 fibre/cc for a 1000 L air sample. The Limit of Detection (LOD) depends on sample volume and quantity of interfering dust, and is < 0.01 fibre/cc for atmospheres free of interferences. The method gives an index of airborne fibres. Fibres less than approximately 0.25 μ m in diameter will not be detected by this method. In addition, other airborne fibres and particles that fall within the counting range criteria may act as possible interferences. Demolition and construction related work areas where high levels of dust are present might overload



the membrane and/or interfere with the analysis. As required by NIOSH Method 7400, blank filters were submitted for analysis to ensure that no contamination of the filters occurred during sampling or analytical procedures. Analytical results, as reported in the result table of this report have been field blank corrected.

3.2 Transmission Electron Microscopy

Where PCM results indicate airborne fibres to be greater than 50% of the TWA, a secondary analysis of air samples was conducted using NIOSH Method 7402, Issue 2: Asbestos by TEM (August 15, 1994). This method is used to determine asbestos fibres in the optically visible range and has the ability to distinguish asbestos fibres from other types of fibres (e.g. clothing fibres). It is intended to complement the results obtained by phase contrast microscopy (NIOSH Method 7400).

In accordance with this method, a sample is analyzed at a magnification of 10,000 times. Only fibres with an aspect ratio of >3:1 and only those fibres greater than 5 μ m in length are counted. The quantitative working range of this method is 0.04 to 0.5 fibres per cubic centimetre (f/cc) for a 1000 litre (L) air sample. The Limit of Detection (LOD) depends on sample volume and quantity of interfering dust, and is < 0.01 fibres per cubic centimetre (f/cc) for atmospheres free of interferences. Other amphibole particles that have asbestos ratios greater than 3:1 and elemental compositions similar to the asbestos minerals may interfere in the TEM analysis. Some non-amphibole minerals may give electron diffraction patterns similar to amphiboles. High concentrations of background dust may also interfere with fibre identification.

4.0 LIMITATIONS

The investigation, assessments and recommendations detailed in this report were carried out in a manner consistent with the level of care and skill normally exercised by reasonable members of the environmental and industrial hygiene consulting profession currently practicing under similar conditions in the area. Furthermore, the investigation, assessments and recommendations in this report have been made based on conditions observed at the time of the assessment and are limited to the areas investigated.

In preparing this report, Safetech Environmental Limited (SEL) relied on information supplied by others. Except as expressly set-out in this report, SEL has not made any independent verification of such information.

The analytical method used meets the requirements of O.Reg. 278/05. However, it is important to note that this method is not specific to the identification of asbestos fibres. All particles with a length greater than 5 micrometres, less than 3 micrometres in diameter and a length to diameter ratio of 3 to 1 or greater are included in the count. Fibres with diameters less than about 0.3 micrometres cannot be detected using this method regardless of length.



This report has been prepared for the sole use of the person or entity to who it is addressed. No other person or entity is entitled to use or rely upon this report without the express written consent of Safetech Environmental Limited and the person or entity to who it is addressed. Any use that a third party makes of this report, or any reliance based on conclusions and recommendations made, are the responsibility of such third parties. SEL accepts no responsibility for damages suffered by third parties as a result of actions based on this report.

Should you have any questions regarding this project, please contact our office. Sincerely,

SAFETECH ENVIRONMENTAL LIMITED

Josh Hamilton OH&S Technician

D. Glenn Smith, BA, CRSP, AMRT Senior Project Manager

Appendices:

Appendix A – PCM Air Sample Spreadsheets – SEL Appendix B – Pump Calibration Sheets Appendix C – PCM Analysis Example Calculation Sheet



Appendix A PCM AIR SAMPLE SPREADSHEET-SEL

Room	Description	Sample Location	Sample Number	Pump Number	Litres Per Minute	Time On	Time Off	Duration	Total Litres	Total Fibres	Results f/cc	Analyst	Within Acceptable Limits	
1168	Lab Room	Central	2017-06-1311	8	15	12:16	14:08	112	1680	7	0.002	SC/GS	Yes	
1162	Lab Room	Central	2017-06-1312	7	14.93	12:21	14:04	103	1538	5.5	0.002	SC/GS	Yes	
1145K	Hallway	Central	2017-06-1313	5	14.98	12:31	14:11	100	1498	8.5	0.002	SC/GS	Yes	Occupied. (A
1168K	Hallway	Central	2017-06-1314	6	15	12:36	14:10	94	1410	6.5	0.002	SC/GS	Yes	
1232	Elevator Lobby	Central	2017-06-1315	9	14.98	13:45	15:33	108	1618	11	0.003	SC/GS	Yes	
1228	Janitor Room	Central	2017-06-1316	10	15.01	13:51	15:35	104	1561	4	0.001	SC/GS	Yes	
1153K	Hallway	Central	2017-06-1317	6	15	14:16	15:44	88	1320	6	0.002	SC/GS	Yes	
1156K	Hallway	Central	2017-06-1318	5	14.98	14:21	15:47	86	1288	2.5	0.001	SC/GS	Yes	(
1240K	Hallway	Central	2017-06-1319	8	15	14:26	15:51	85	1275	5.5	0.002	SC/GS	Yes	
1105K	Hallway	Central	2017-06-1320	7	14.93	14:35	15:55	80	1194	5	0.002	SC/GS	Yes	(
Exterior Control	NA	South of Medical Sciences Building	2017-06-1321	9	14.98	11:55	13:36	101	1513	2	0.001	SC/GS	Yes	Ex
Exterior Control	NA	North of Medical Sciences Building	2017-06-1322	10	15.01	11:50	13:39	109	1636	3	0.001	SC/GS	Yes	Ex
Field blank	NA	NA	2017-06-1323	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requi
Field Blank	NA	NA	2017-06-1324	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requi
Field Blank	NA	NA	2017-06-1325	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requi
Field Blank	NA	NA	2017-06-1326	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requi
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ReonCentral2017-06-1312714.83122114.0410315885.50.0025COB11484HullwayCentral2017-06-13136.514.6812.1114.1110014.896.550.0025COB11484HullwayCentral2017-06-13166.514.6812.3114.1010014.896.550.0025COB11223HenkeryCentral2017-06-13166.514.6815.3514.6014.914.1014.914.90.0015COB11234Jahter ReonCentral2017-06-13161.914.2814.4019.3310.8114.914.90.0015COB11245Jahter ReonCentral2017-06-1311.915.0111.5510.4310.8114.90.0015COB11554Jahter ReonCentral2017-06-1376.914.2814.2816.448810.206.0025COB11564HullwayCentral2017-06-1376.914.5914.5115.5416.912.80.0015COB11564HullwayCentral2017-06-1386.914.5914.5515.5416.912.812.90.0015COB11564HullwayCentral2017-06-1386.914.9514.55<!--</td--><td>1168Lab RoamCentral2017 06131118115121614.08112214801721480776.00280.0817061164Jab RoamCentral3017 061312714.03122114.0401011585.50.00250.0670061165KMalleeyCentral2017 0613131514.0812.3114.11101014.885.50.00250.0670061165KMalleeyCentral2017 061313161512.3514.109414.186.50.00250.0670061122HealteryCentral2017 0613141015.0113.5516.3510.4814.1814.10.00350.0670061122Juekor LokeyCentral2017 0613161015.0113.5516.3510.4814.10.03150.0670061122Juekor RoomCentral2017 0613171015.0113.5516.3510.4414.140.0430.0230.0670061135KHalleeyCentral2017 0613171015.0113.5516.5516.813.250.0430.0230.0670061135KHalleeyCentral2017 0613171014.2916.5418.813.2516.913.2510.0130.0230.0230.0230.0230.0230.0230.0270.051135KHalleeyCentral2017 06130</td></td></td<>	1168Lab ReonCentral2017-06-1310.81512.1614.08112168070.002SCOB1142Lab ReonCentral2017-06-1312714.83122114.0410315885.50.0025COB11484HullwayCentral2017-06-13136.514.6812.1114.1110014.896.550.0025COB11484HullwayCentral2017-06-13166.514.6812.3114.1010014.896.550.0025COB11223HenkeryCentral2017-06-13166.514.6815.3514.6014.914.1014.914.90.0015COB11234Jahter ReonCentral2017-06-13161.914.2814.4019.3310.8114.914.90.0015COB11245Jahter ReonCentral2017-06-1311.915.0111.5510.4310.8114.90.0015COB11554Jahter ReonCentral2017-06-1376.914.2814.2816.448810.206.0025COB11564HullwayCentral2017-06-1376.914.5914.5115.5416.912.80.0015COB11564HullwayCentral2017-06-1386.914.5914.5515.5416.912.812.90.0015COB11564HullwayCentral2017-06-1386.914.9514.55 </td <td>1168Lab RoamCentral2017 06131118115121614.08112214801721480776.00280.0817061164Jab RoamCentral3017 061312714.03122114.0401011585.50.00250.0670061165KMalleeyCentral2017 0613131514.0812.3114.11101014.885.50.00250.0670061165KMalleeyCentral2017 061313161512.3514.109414.186.50.00250.0670061122HealteryCentral2017 0613141015.0113.5516.3510.4814.1814.10.00350.0670061122Juekor LokeyCentral2017 0613161015.0113.5516.3510.4814.10.03150.0670061122Juekor RoomCentral2017 0613171015.0113.5516.3510.4414.140.0430.0230.0670061135KHalleeyCentral2017 0613171015.0113.5516.5516.813.250.0430.0230.0670061135KHalleeyCentral2017 0613171014.2916.5418.813.2516.913.2510.0130.0230.0230.0230.0230.0230.0230.0270.051135KHalleeyCentral2017 06130</td>	1168Lab RoamCentral2017 06131118115121614.08112214801721480776.00280.0817061164Jab RoamCentral3017 061312714.03122114.0401011585.50.00250.0670061165KMalleeyCentral2017 0613131514.0812.3114.11101014.885.50.00250.0670061165KMalleeyCentral2017 061313161512.3514.109414.186.50.00250.0670061122HealteryCentral2017 0613141015.0113.5516.3510.4814.1814.10.00350.0670061122Juekor LokeyCentral2017 0613161015.0113.5516.3510.4814.10.03150.0670061122Juekor RoomCentral2017 0613171015.0113.5516.3510.4414.140.0430.0230.0670061135KHalleeyCentral2017 0613171015.0113.5516.5516.813.250.0430.0230.0670061135KHalleeyCentral2017 0613171014.2916.5418.813.2516.913.2510.0130.0230.0230.0230.0230.0230.0230.0270.051135KHalleeyCentral2017 06130

Phase Contrast Microscopy Air Sampling Program, Medical Sciences Building, Floor 1, University of Toronto, June 12, 2017

Safetech Environmental Limtied 3045 Southcreek Road, #14 Mississauga, Ontario L4X 2X7

Interpretation of Results
1) Within Ontario, the Occupational Health and Safety Act - Ontario Regulation
490/09 Designated Substances adopts the ACGIH TWA of 0.1 fibres/cc.

Tel: 905 624-2722 www.safetechenv.com

2) For each area tested compare the "Results f/cc" column to your area and how it compares to the above noted regulation.



Comments	
Occupied.	
Occupied.	
pied. (Adjacent to Asbestos Abatement Roor 1175/1176)	m
Occupied.	
Occupied.	
Occupied.	
Occupied.	
Occupied. Adjacent to work	
Occupied.	
Occupied. Adjacent to work	
Exterior sample for comparison.	
Exterior sample for comparison.	
Required as per NIOSH Method 7400.	
Required as per NIOSH Method 7400.	
Required as per NIOSH Method 7400.	
Required as per NIOSH Method 7400.	

Floor	Room	Description	Sample Location	Sample Number	Pump Number	Litres Per Minute	Time On	Time Off	Duration	Total Litres	Total Fibres	Results f/cc	Analyst	Within Acceptable Limits	
7	7352	Lab	Central	2017-06-1327	9	15.06	13:12	14:49	97	1461	2.5	0.001	SC/GS	Yes	
7	7369K	Hallway	Central	2017-06-1328	10	15.03	13:16	14:52	96	1443	8	0.002	SC/GS	Yes	
7	7342	Lab	Central	2017-06-1329	8	15.06	13:21	14:55	94	1416	9	0.003	SC/GS	Yes	Adjac
7	7348K	Hallway	Central	2017-06-1330	7	15.14	13:25	14:58	93	1408	16	0.002	SC/GS	Yes	Adjac
7	7246K	Hallway	Central	2017-06-1331	6	14.89	13:34	15:03	89	1325	8	0.003	SC/GS	Yes	
7	7223	Janitorial Room	Central	2017-06-1332	5	14.94	13:38	15:08	90	1345	6	0.002	SC/GS	Yes	
7	7331	Autolaving Room	Central	2017-06-1333	5	14.94	15:14	16:33	79	1180	9.5	0.004	SC/GS	Yes	Adjac
7	7322K	Hallway	Central	2017-06-1334	6	14.89	15:17	16:36	79	1176	11	0.004	SC/GS	Yes	
7	7222K	Hallway	Central	2017-06-1335	7	15.14	15:23	16:39	76	1151	8	0.003	SC/GS	Yes	
7	7271K	Hallway	Central	2017-06-1336	8	15.06	15:28	16:43	75	1130	4	0.002	SC/GS	Yes	
	Exterior Control	NA	South of Medical Sciences Building	2017-06-1337	10	15.03	15:38	16:54	76	1142	5	0.002	SC/GS	Yes	Exte
	Exterior Control	NA	North of Medical Sciences Building	2017-06-1338	9	15.06	15:44	16:59	75	1130	1.5	0.001	SC/GS	Yes	Exte
2	Field blank	NA	NA	2017-06-1339	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requir
2	Field Blank	NA	NA	2017-06-1340	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requir
2	Field Blank	NA	NA	2017-06-1341	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requir
2	Field Blank	NA	NA	2017-06-1342	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requir

Phase Contrast Microscopy Air Sampling Program, Medical Sciences Building, Floor 7, University of Toronto, June 13, 2017

Safetech Environmental Limtied 3045 Southcreek Road, #14 Mississauga, Ontario L4X 2X7

Interpretation of Results
1) Within Ontario, the Occupational Health and Safety Act - Ontario Regulation
490/09 Designated Substances adopts the ACGIH TWA of 0.1 fibres/cc.

Tel: 905 624-2722 www.safetechenv.com

2) For each area tested compare the "Results f/cc" column to your area and how it compares to the above noted regulation.





Comments
Not Occupied.
Occupied.
Adjacent to construction. Occupied.
Adjacent to construction. Occupied.
Occupied.
Not Occupied.
Adjacent to construction. Occupied.
Occupied.
Occupied.
Occupied.
Exterior sample for comparison.
Exterior sample for comparison.
Required as per NIOSH Method 7400.

Floor	Room	Description	Sample Location	Sample Number	Pump Number	Litres Per Minute	Time On	Time Off	Duration	Total Litres	Total Fibres	Results f/cc	Analyst	Within Acceptable Limits	
6	6369K	Hallway	Central	2017-06-1343	7	15	13:08	14:46	98	1470	11.5	0.003	SC/GS	Yes	Adjac
6	6360A	Office	Central	2017-06-1344	8	15.06	13:12	14:49	97	1461	3.5	0.001	SC/GS	Yes	Adjac
6	6254K	Hallway	Central	2017-06-1345	9	14.96	13:18	14:54	96	1436	5	0.002	SC/GS	Yes	
6	6238	Lab	Central	2017-06-1346	10	15.08	13:23	14:58	95	1433	6	0.002	SC/GS	Yes	
6	6334	Lab	Central	2017-06-1347	5	15	13:28	15:02	94	1410	12	0.004	SC/GS	Yes	
6	6302	Lab	Central	2017-06-1348	6	14.88	13:32	15:06	94	1399	4	0.001	SC/GS	Yes	Adjace
6	6303A	Lunch Room	Central	2017-06-1349	5	15	15:21	16:47	86	1290	10.5	0.004	SC/GS	Yes	Adjac
6	6221K	Hallway	Central	2017-06-1350	6	14.88	15:24	16:49	85	1265	6	0.002	SC/GS	Yes	
6	6226	Janitorial Room	Central	2017-06-1351	10	15.08	15:29	16:52	83	1252	5.5	0.002	SC/GS	Yes	
6	6234	Elevator Lobby	Central	2017-06-1352	9	14.96	15:33	16:55	82	1227	7	0.002	SC/GS	Yes	
	Exterior Control	NA	South of Medical Sciences Building	2017-06-1353	8	15.06	15:37	17:02	85	1280	2	0.001	SC/GS	Yes	Ext
	Exterior Control	NA	North of Medical Sciences Building	2017-06-1354	7	15	15:41	17:06	85	1275	3.5	0.001	SC/GS	Yes	Ext
2	Field blank	NA	NA	2017-06-1355	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requi
2	Field Blank	NA	NA	2017-06-1356	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requi
2	Field Blank	NA	NA	2017-06-1357	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requir
2	Field Blank	NA	NA	2017-06-1358	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requir

Phase Contrast Microscopy Air Sampling Program, Medical Sciences Building, Floor 6, University of Toronto, June 14, 2017

Safetech Environmental Limtied 3045 Southcreek Road, #14 Mississauga, Ontario L4X 2X7

Interpretation of Results 1) Within Ontario, the Occupational Health and Safety Act - Ontario Regulation 490/09 Designated Substances adopts the ACGIH TWA of 0.1 fibres/cc.

Tel: 905 624-2722 www.safetechenv.com 490/09 Designated Substances adopts the ACGIH TWA of 0.1 fibres/cc. 2) For each area tested compare the "Results f/cc" column to your area and how it compares to the above noted regulation.

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Comments
Adjacent to construction. Occupied.
Adjacent to construction. Occupied.
Occupied.
Not Occupied.
Not Occupied.
Adjacent to construction. Not occupied.
Adjacent to construction. Occupied.
Occupied.
Not Occupied.
Occupied.
Exterior sample for comparison.
Exterior sample for comparison.
Required as per NIOSH Method 7400.

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Floor	Room	Description	Sample Location	Sample Number	Pump Number	Litres Per Minute	Time On	Time Off	Duration	Total Litres	Total Fibres	Results f/cc	Analyst	Within Acceptable Limit
5	5222K	Hallway	Central	2017-06-1359	10	15.12	10:08	11:40	92	1391	6.5	0.002	SC/GS	Yes
5	5358A	Office	Central	2017-06-1360	9	14.94	10:11	11:42	91	1360	6.5	0.002	SC/GS	Yes
5	5334	Lab	Central	2017-06-1361	7	15.01	10:16	12:05	109	1636	5.5	0.001	SC/GS	Yes
5	5348K	Hallway	Central	2017-06-1362	8	14.96	10:22	12:08	106	1586	6	0.002	SC/GS	Yes
5	5234	Elevator Lobby	Central	2017-06-1365	8	14.96	12:13	13:49	96	1436	10	0.003	SC/GS	Yes
5	5223	Janitorial Room	Central	2017-06-1366	7	15.01	12:17	13:51	94	1411	3	0.001	SC/GS	Yes
5	5218	Lab	Central	2017-06-1367	5	14.99	12:23	13:53	90	1349	4.5	0.001	SC/GS	Yes
5	5322K	Hallway	Central	2017-06-1368	6	14.97	12:28	13:55	87	1302	26.5	0.009	SC/GS	Yes
	Exterior Control	NA	South of Medical Sciences Building	2017-06-1369	5	14.99	9:39	11:14	95	1424	2.5	0.001	SC/GS	Yes
	Exterior Control	NA	North of Medical Sciences Building	2017-06-1370	6	14.97	9:43	11:19	96	1437	4.5	0.001	SC/GS	Yes
2	Field blank	NA	NA	2017-06-1371	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable
2	Field Blank	NA	NA	2017-06-1372	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable
2	Field Blank	NA	NA	2017-06-1373	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable
2	Field Blank	NA	NA	2017-06-1374	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable

Phase Contrast Microscopy Air Sampling Program, Medical Sciences Building, Floor 5, University of Toronto, June 15, 2017

Safetech Environmental Limtied 3045 Southcreek Road, #14 Mississauga, Ontario L4X 2X7

Interpretation of Results 1) Within Ontario, the Occupational Health and Safety Act - Ontario Regulation 490/09 Designated Substances adopts the ACGIH TWA of 0.1 fibres/cc.

Tel: 905 624-2722 www.safetechenv.com



2) For each area tested compare the "Results f/cc" column to your area and how it compares to the above noted regulation.

ts	Comments
	Occupied.
	Adjacent to construction. Occupied.
	Adjacent to construction. Occupied.
	Adjacent to construction. Occupied.
	Occupied.
	Not Occupied.
	Occupied.
	Adjacent to construction. Occupied.
	Exterior sample for comparison.
	Exterior sample for comparison.
	Required as per NIOSH Method 7400.
	Required as per NIOSH Method 7400.
	Required as per NIOSH Method 7400.
	Required as per NIOSH Method 7400.
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Phase Contrast Microscopy Air Sampling Program, Medical Sciences Building, Floor 4, University of Toronto, June 15, 2017

Floor	Room	Description	Sample Location	Sample Number	Pump Number	Litres Per Minute	Time On	Time Off	Duration	Total Litres	Total Fibres	Results f/cc	Analyst	Within Acceptable Limits	Comments
4	4278	Lab	West	2017-06-1364	10	15.12	11:59	13:20	81	1225	3	0.001	SC?GS	Yes	Area of concern.
	Exterior Control	NA	South of Medical Sciences Building	2017-06-1369	5	14.99	9:39	11:14	95	1424	2.5	0.001	SC/GS	Yes	Exterior sample for comparison.
	Exterior Control	NA	North of Medical Sciences Building	2017-06-1370	6	14.97	9:43	11:19	96	1437	4.5	0.001	SC/GS	Yes	Exterior sample for comparison.
2	Field blank	NA	NA	2017-06-1371	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Required as per NIOSH Method 7400.
2	Field Blank	NA	NA	2017-06-1372	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Required as per NIOSH Method 7400.
2	Field Blank	NA	NA	2017-06-1373	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Required as per NIOSH Method 7400.
2	Field Blank	NA	NA	2017-06-1374	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Required as per NIOSH Method 7400.
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Safetech Environmental Limtied 3045 Southcreek Road, #14 Mississauga, Ontario L4X 2X7

Interpretation of Results

1) Within Ontario, the Occupational Health and Safety Act - Ontario Regulation 490/09 Designated Substances adopts the ACGIH TWA of 0.1 fibres/cc.

Tel: 905 624-2722 www.safetechenv.com



2) For each area tested compare the "Results f/cc" column to your area and how it compares to the above noted regulation.

Phase Contrast Microscopy Air Sampling Program, Medical Sciences Building, Floor 3, University of Toronto, June 15, 2017

Floor	Room	Description	Sample Location	Sample Number	Pump Number	Litres Per Minute	Time On	Time Off	Duration	Total Litres	Total Fibres	Results f/cc	Analyst	Within Acceptable Limits	Comments
3	3358	Lab	Southwest	2017-06-1363	9	14.94	11:50	13:16	86	1285	6.5	0.002	SC/GS	Yes	Area of concern.
	Exterior Control	NA	South of Medical Sciences Building	2017-06-1369	5	14.99	9:39	11:14	95	1424	2.5	0.001	SC/GS	Yes	Exterior sample for comparison.
	Exterior Control	NA	North of Medical Sciences Building	2017-06-1370	6	14.97	9:43	11:19	96	1437	4.5	0.001	SC/GS	Yes	Exterior sample for comparison.
2	Field blank	NA	NA	2017-06-1371	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Required as per NIOSH Method 7400.
2	Field Blank	NA	NA	2017-06-1372	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Required as per NIOSH Method 7400.
2	Field Blank	NA	NA	2017-06-1373	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Required as per NIOSH Method 7400.
2	Field Blank	NA	NA	2017-06-1374	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Required as per NIOSH Method 7400.
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Safetech Environmental Limtied 3045 Southcreek Road, #14 Mississauga, Ontario L4X 2X7

Interpretation of Results

1) Within Ontario, the Occupational Health and Safety Act - Ontario Regulation 490/09 Designated Substances adopts the ACGIH TWA of 0.1 fibres/cc.

Tel: 905 624-2722 www.safetechenv.com



2) For each area tested compare the "Results f/cc" column to your area and how it compares to the above noted regulation.

Floor	Room	Description	Sample Location	Sample Number	Pump Number	Litres Per Minute	Time On	Time Off	Duration	Total Litres	Total Fibres	Results f/cc	Analyst	Within Acceptable Limits	
4	4255K	Hallway	Central	2017-06-1375	8	15.05	14:40	16:12	92	1385	8	0.003	SC/GS	Yes	
4	4374K	Hallway	Central	2017-06-1376	7	14.89	14:44	16:15	91	1355	6.5	0.002	SC/GS	Yes	
4	4388K	Hallway	Central	2017-06-1377	5	15.04	14:49	16:22	93	1399	5.5	0.002	SC/GS	Yes	
4	4185K	Hallway	Central	2017-06-1378	6	14.95	14:54	16:24	90	1345	4.5	0.001	SC/GS	Yes	
4	4234	Elevator Lobby	Central	2017-06-1379	9	15.04	16:03	17:25	82	1233	13	0.005	SC/GS	Yes	
4	4243	Janitor Room	Central	2017-06-1380	10	14.99	16:09	17:28	79	1184	4.5	0.002	SC/GS	Yes	
4	4373	Dark Room	Central	2017-06-1381	7	14.89	16:20	18:01	101	1504	5.5	0.002	SC/GS	Yes	
4	4279	Lecture Hall	Central	2017-06-1382	5	15.04	16:34	17:53	79	1188	2.5	0.001	SC/GS	Yes	
4	4377	Lab	Central	2017-06-1383	6	14.95	16:41	17:57	76	1136	3	0.001	SC/GS	Yes	
4	4322K	Hallway	Central	2017-06-1384	8	15.05	16:46	18:06	80	1204	5	0.002	SC/GS	Yes	
	Exterior Control	NA	South of Medical Sciences Building	2017-06-1385	9	15.04	14:29	15:46	77	1158	3.5	0.001	SC/GS	Yes	E
	Exterior Control	NA	North of Medical Sciences Building	2017-06-1386	10	14.99	14:23	15:42	79	1185	4	0.001	SC/GS	Yes	E
2	Field blank	NA	NA	2017-06-1387	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requ
2	Field Blank	NA	NA	2017-06-1388	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requ
2	Field Blank	NA	NA	2017-06-1389	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requ
2	Field Blank	NA	NA	2017-06-1390	NA	NA	NA	NA	NA	NA	0	Not applicable	Not applicable	Not applicable	Requ

Phase Contrast Microscopy Air Sampling Program, Medical Sciences Building, Floor 4, University of Toronto, June 16, 2017

Safetech Environmental Limtied 3045 Southcreek Road, #14 Mississauga, Ontario L4X 2X7

Interpretation of Results
1) Within Ontario, the Occupational Health and Safety Act - Ontario Regulation
490/09 Designated Substances adopts the ACGIH TWA of 0.1 fibres/cc.

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2) For each area tested compare the "Results f/cc" column to your area and how it compares to the above noted regulation.



Comments
Occupied. Adjacent to work
Occupied.
Exterior sample for comparison.
Exterior sample for comparison.
Required as per NIOSH Method 7400.



Appendix B PUMP CALIBRATION SHEET



Pump Calibration Form

Calibration Device:

BIOS DryCal DC Lite HV

Date:

June 12, 2017

Name:

Travis Milenne

101.4 KPa

22°C

Temperature:

Barometric Pressure:

Pump	Flow	v Rate (L/	min)	Average Flow	Average Flow Rate	Average Flow Rate
Number	Trial #1	Trial #2	Trial #3	Rate (L/min)	(L/min) +10%	(L/min) - 10%
MSB -1						
MSB-2						1.
MSB -3					, e	
MSB -4		9				-
MSB-5	14.97	14.99	14.99	14.98	16.48	13.48
MSB -6	15,00	15.00	15.00	15.00	16.50	13.50
MSB -7	15.01	14.88	14.91	14.93	16.42	13.44
MSB-8	15.00	14.99	15.01	15.00	16.50	13.50
MSB -9	15.01	14.92	15.00	14.98	16.48	13.48
MSB -10	15.07	14.95	15.01	15.01	16.51	13.51
					2	
					Tu ²	

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Pump	Flow	v Rate (L	/min)	Average Flow	Average Flow Rate	Average Flow Rate			
Number	Trial #1	Trial #2	Trial #3	Rate (L/min)	(L/min) +10%	(L/min) - 10%			
MSB -1									
MSB-2									
MSB-3									
MSB -4									
MSB-5	14.95	14.95	14.93	14.94	16.44	13.44			
MSB -6	14-89	14.89	14. 88	14.89	16.37	13.39			
MSB -7	15.15.	15.15	15.12	15.74	14.54	13.54			
MSB-8	15.10	15.08	15.00	15.06	16.56	13.56			
MSB -9	15.09	15.04	15.04	15.86	16.50	13.56			
MSB -10	15.01	15.07	15.00	18.03	16.53	13.53			
				-					
					<u> </u>				







Pump Calibration Form

Calibration Device:

Date:

Name:

Temperature:

Barometric Pressure:

BIOS DryCal DC Lite HV
June 14, 2017
Josh Hamilton
22°C
101-6 kla

Dum	Flov	v Rate (L	/min)	Average Flow	Average Flow Rate	Average Flow Rate			
Pump Number	Trial #1	Trial #2	Trial #3	Rate (L/min)	(L/min) +10%	(L/min) - 10%			
MSB -1									
MSB-2									
MSB -3									
MSB -4									
MSB-5	15.00	15.00	15.00	15.00	16.50	13.50			
MSB-6	14.88	14.88	14.88	14.88	16-38	13.38			
MSB -7	1505	14.93	15.03	15.00	16.50	13.50			
MSB-8	15.03	15.03	15,11	15-06	16.56	13.56			
MSB -9	1500	15.01	14.88	14.96	16.46	13.46			
MSB -10	15.12	15.05	15.08	15.03	15.58	13.58			
			~						

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13 × 5

12



Pump Calibration Form

Calibration Device:	BIOS DryCal DC Lite HV
Date:	June 15, 2017
Name:	Josh Hamilton
Temperature:	22°C
Barometric Pressure:	101.3 KPa

D	Flov	v Rate (Li	/min)	Average Flow	Average Flow Rate	Average Flow Rate			
Pump Number	Trial #1	Trial #2	Trial #3	Rate (L/min)	(L/min) +10%	(L/min) - 10%			
MSB -1									
MSB-2									
MSB -3									
MSB -4									
MSB-5	15.00	14.99	14.99	14.99	16.49	13.47			
MSB -6	14.95	14.96	14.99	14.97	16-47	13.47			
MSB -7	15.04	14.97	15.03	15.01	16.51	13.5-1			
MSB-8	14.72	15.07	14.89	14.96	16.46	13.46			
MSB -9	1497	14.93	14.13	14.94	16.44	13.44			
MSB -10	15.07	15.14.	15.14	15.12	16.62	13.62			
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			1						







Pump Calibration Form

Calibration Device:

BIOS DryCal DC Lite HV

Date:

June 16, 2017

Travis McLennon

100.9KPa

Name:

Temperature:

ZZ°C

Barometric Pressure:

Bump	Flov	v Rate (L/	/min)	Average Flow	Average Flow Rate	Average Flow Rate			
Pump Number	Trial #1	Trial #2	Trial #3	Rate (L/min)	(L/min) +10%	(L/min) - 10%			
MSB -1									
MSB-2				The second second second					
MSB -3									
MSB -4									
MSB-5	15.03	15.05	15.05	15.04	16.54	13.54			
MSB -6	14.96	14.95	14.95	14.95	16.45	13.46			
MSB -7	14.93	14.88	14.87	14.89	16.38	13-40			
MSB-8	15.05	15.11	14.99	15.05	16.56	13.55			
MSB -9	15.04	15.04	15.05	15.04	16.54	13.54			
MSB -10	15.03	14.95	15.00	14.99	16.49	13.49			
			610	1					
				5					
					<i>0</i>				

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Appendix C PCM ANALYSIS EXAMPLE CALCULATION SHEET



PCM Air Sample Analysis

Project Name:	UofT Medical Sc										
Project Number:	119917	19917									
Sample ID:	2017-06-1:	384	Samp	ole Type:	Ambient						
Sample Collected By:	JH		Date:	June 16	2017						
Sample Analyzed By:	JC/GS	,	Date:	June/6	2017						
Sample Location:	4322K Au	ellus (entre	el	l.						
Start Time:	16:46		Duration	n (min)	80						
Finish Time:	18:06	Flo	w Rate (1	L/min)	(6.05						

Volume (V)	1204 L	
Total Fibres Counted in Sample (FCS)	5 fibres	
Total Fields Counted in Sample (FLS)	O fields	
Reticle Field Area (RFA)	0.00801 mm ²	
Area of Filter (AF)	385 mm ²	
NIOSH 7400 Counting Rules Used	A	
Fibre Density (E)	(). OO ∌bres/mm²	E = (FCS/FLS)/RFA
Fibre Concentration (C)	fibres/cc	C = (E*385)/(V*1000)

1		11	Ì	21		31	/	41	/	51		61	,	71	-	81		91	5
2	-	12		22	-	32	۱	42	-	52	(62	ĺ	72	(82)	92	-
3	1	13	1	23	/	33	-	43	\	53	-	63	÷	73	5	83	~	93	ļ
4	<u> </u>	14	-	24	15	34	-	44	/	54	/	64)	74		84	-	94	
5	-	15	(25	4	35	-	45	-	55	i p	65		75	_	85		95	/
6	-	16	1	26		36		46		56	_	66		76	15	86		96	
7	-	17	/	27	-	37		47	-	57		67		77		87	·	97	
8	-	18	1	28	/	38		48		58		68		78		88		98	-
9	<u>_</u>	19	~	29	~	39	~	49	-	59	-	69	-	79	-	89	_	99	
10	ν	20	/	30	1	40	~	50	1	60	/	70	/	80		90	ノ	100	-

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