

Operations Division Occupational Health and Safety

OHS Case ID: **04253LFQP069** Visit Date: **2017-MAR-27** Field Visit Type: **CONTINUATION**  
Field Visit no: **04253LGJP095** Notice ID:

Workplace Identification: **UNIVERSITY OF TORONTO: MEDICAL SCIENCE BLDG**  
**1 KING'S COLLEGE CIRCLE, TORONTO, ON, CANADA M5S 1A8**

Telephone: **(416) 978-2028** JHSC Status: **Active** Work Force #: **800** Completed %:

Persons Contacted: **DAVID CAHALIN, JLL PM; HEATHER TAYLOR, DIRECTOR & JHSC MANAGEMENT REP; RICHARD HEGELE, VICE-DEAN; YANG TING SHEK, OHS SPECIALIST; ARTUR JAKUBOWSKI, JHSC WORKER REP; DOUG COLBY, COORDINATOR HAZ MAT CONSTRUCTION,**  
Visit Purpose: **TO OBSERVE COMPLIANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT**  
Visit Location: **215 HURON 7TH FLOOR BOARD ROOM**  
Visit Summary: **SEE NARRATIVE BELOW REQUIREMENTS ISSUED**

**Detailed Narrative:**

The purpose of today's visit to this workplace by the Ministry of Labour (MOL) was to review information gathered following complaints made regarding asbestos events.  
This inspector was accompanied by D. Winter, MOL Hygiene Consultant.

The following items were discussed:

The University of Toronto has demonstrated that an asbestos inventory is kept electronically and is accessible to anyone with a U of T ID. Workers are made aware of this record during their Basic Health and Safety Awareness training and via email communications/e-bulletin.

Workplace parties advised that clearance air testing results are posted on Type 3 containments.

Ambient air sampling has been conducted in many locations throughout the medical sciences building (MSB). Ambient air sampling is not the same as clearance sampling and therefore the requirements under 278/05 do not apply to the ambient sampling performed.

The University of Toronto has demonstrated that sampling reports pertaining to the asbestos exposure have been provided to the MSB JHSC.

Workplace parties confirmed that room 6360A is currently closed, pending sampling results. The workplace parties indicated that a third party consultant is doing a re-clean of the room, followed by air sampling. Smoke test sampling is also being undertaken. Requirement issued.

Recipient	Inspector Data	Worker Representative
Name <u>Yang Ting Shek</u>	<b>KRISTINE EWING</b> OCCUPATIONAL HEALTH & SAFETY INSPECTOR PROVINCIAL OFFENCES OFFICER	Name <u>Artur Jakubowski</u>
Title <u>Occupational Health &amp; Safety Manager</u>	1600-5001 Yonge St, North York ON M7A 0A3 MOLCOMPLIANCEIHSTORW@ontario.ca Tel: (416) 270-1680 Fax: (647) 777-5013	Title <u>Worker Co-Chair</u>
Signature <u>[Signature]</u>	Signature <u>[Signature]</u>	Signature <u>[Signature]</u>

You are required under the Occupational Health and Safety Act to post a copy of this report in a conspicuous place at the workplace and provide a copy to the health and safety representative or the joint health and safety committee if any. Failure to comply with an order, decision or requirement of an inspector is an offence under Section 66 of the Occupational Health and Safety Act. You have the right to appeal any order or decision within 30 days of the date of the order issued and to request suspension of the order or decision by filing your appeal and request in writing on the appropriate forms with the Ontario Labour Relations Board, 505 University Ave., 2nd Floor, Toronto, Ontario M5G 2P1. You may also contact the Board by phone at (416) 326-7500 or 1-877-339-3335 (toll free), mail or by website at <http://www.olrb.gov.on.ca/english/homepage.htm> for more information.

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It was reported that room 3336B is currently open, but unoccupied. Dust sampling and air sampling have been conducted. Requirement issued.

It was reported that the Standard Operating Procedure for work being conducted in the mechanical riser has been modified for future projects. Requirement issued.

Workers and employers are reminded that Stage One investigations into work refusals are to be undertaken internally prior to contacting the MOL.

Should workers have concerns about past exposure to asbestos, they are advised to complete an internal incident report and a WSIB Form 7. Students may complete an internal incident report.

MOL Hygienist Comments:

Reports related to ambient airborne testing for asbestos fibres collected within MSB were reviewed. It was indicated that testing locations are chosen based on occupant concerns as well as randomly to provide a representative distribution throughout the building. All sample results have indicated that concentrations of airborne asbestos fibres were below the occupational exposure limit of 0.1 fibres / cubic centimeter at the time of testing. It was been reported that over 200 air samples have been collected throughout MSB.

Reports provided related to inspections made by an independent third party during Type 3 asbestos work within MSB between November 2016 and January 2017 were reviewed. Reports reviewed indicated that work was proceeding in accordance with Type 3 requirements outlined in Ontario Regulation 278/05. Minor deficiencies noted during inspections by the third party consultant were reportedly addressed immediately by the abatement contractor. Ambient samples collected in areas adjacent to the Type 3 work were collected on representative occasions. All ambient sample results reviewed we found to be below the occupational exposure limit of 0.1f/cc at the time of testing. Furthermore, all Type 3 clearance sampling results reviewed were found to be below the regulated clearance limit of 0.01f/cc at the time of testing.

It was discussed that the UofT has a procedure as part of the asbestos management plan for dealing with the discovery of suspect debris or dust, which includes the following:

1. A report is made to the Health and Safety Department.
2. The area of concern is closed until a visual assessment is performed, which may include collecting bulk samples.

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Name _____	<b>KRISTINE EWING</b> OCCUPATIONAL HEALTH & SAFETY INSPECTOR PROVINCIAL OFFENCES OFFICER 1600-5001 Yonge St, North York ON M7A 0A3 MOLCOMPLIANCEIHSTORW@ontario.ca Tel: (416) 270-1680 Fax: (647) 777-5013	Name 
Title _____		Title _____
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3. If required a cleanup of the area is performed using asbestos abatement procedures.
4. Follow-up inspection is performed, which may also include ambient air sampling for asbestos fibres.
5. The area is reopened following adequate inspection and sampling results.

A discussion was had regarding the application of ASTM D5755 Standard Test Method for Microvacuum Sampling and Indirect Analysis of Dust by Transmission Electron Microscopy for Asbestos Structure Number Surface Loading. This method was used to test a small quantity of dust within MSB because not enough material was available to use the standard EPA method. It was explained that this test method is not currently accepted as meeting the requirements of Ontario Regulation 278/05 for bulk sampling as there is no reliable way of interpreting the results associated with the method to reflect the requirements of the regulation. In addition, as indicated in the method no relationship has been established between asbestos-containing dust as measured by this test method and potential human exposure to airborne asbestos. Ontario Regulation 278/05 indicates that test method EPA/600/R-93/116 is to be followed for establishing whether a material is asbestos-containing. This method was followed for all other bulk sample results reviewed.

A revised procedure has been developed for future work to be performed within the mechanical riser common between the laboratory areas. A copy of the procedure for upcoming work has been requested.

Reports related to bulk sampling and air sampling performed within Room 3336B were reviewed. It was indicated that concerns associated with an accumulation of dust were reported in this area. As such, the area was closed and sampling of the material revealed that the unexposed white paint/sealant in the concrete block wall was found to contain asbestos. The area was then cleaned using asbestos abatement procedures, inspected and post-abatement air sampling was performed. Air samples collected on March 20th and 21st 2017 indicated concentrations were below the occupational exposure limit at the time of testing. The UoT indicates that this white paint/sealant material will be added to the asbestos record.

- end of comments-

Documents Received:

Scope of Work – Asbestos and Other Designated Substances Abatement and Selective Demolition, MSB Labs & Support Rooms Renovation Project# P005-16-152, Medical Sciences Building (MSB) 1 King's College Circle Toronto M5S 1A8

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Designated Substances in Building Materials Survey Report, MCB Laboratory Renovation P005-16-114, Medical Sciences Building (Building #005) - 1 King's College Circle dated December 9, 2016

Email – Documentation for the MOL on JLL dated March 19, 2017

Air Monitoring Report - February 25, 2017, University of Toronto-Medical Sciences Building, 1 King's College Circle, Toronto, Ontario, dated February 27, 2017, Safetech Environmental Ltd, (Room 6334)

Air Monitoring Report - March 1, 2017, University of Toronto-Medical Sciences Building, 1 King's College Circle, Toronto, Ontario, dated March 1, 2017, Safetech Environmental Ltd (Room 6334)

Results of PCM Air Testing, Settled Dust Sampling and Bulk Sampling for Determination of Asbestos Content, Room #6238 and 6334, 1 Kings College Circle, Medical Sciences Building, University of Toronto, Toronto, Ontario, dated March 1, 2017, Safetech Environmental Ltd

Pinchin Ltd Asbestos Laboratory Certificate of Analysis, February 27, 2017, Dust from Lab Bench

Email to JHSC management representative, subject Room 6334, dated March 2, 2017

Canviro Services Corp Notice of Project, November 14, 2016

Email - Dust found in rooms 6360, 7336, 7268 from the EHS Office to MSB Admin, dated February 1, 2017  
 Email - Dust found in rooms 6360, 7336, 7268 from the EHS Office to MSB Admin, dated February 2, 2017  
 Email - Dust found in rooms 6360, 7336, 7268 from the EHS Office to MSB Admin, dated February 3, 2017  
 Email - Dust found in rooms 6360, 7336, 7268 from the EHS Office to MSB Admin, dated February 7, 2017  
 Email – MSB re: construction project information with MSB Communication\_March 8 to 20 pdf attachment, from EHS Office to list including service workers, CUPE, Carpenter's Union and Unifor, dated March 23, 2017  
 Email – MSB re: construction project information with MSB Communication\_March 8 to 20 pdf attachment, from EHS Office to list including worker co-chair and management co-chair, dated March 23, 2017

MSB Communication\_March 8 to 20 pdf attachment includes:

Letter addressed to Faculty, Staff and Students from Dean, Faculty of Med and V.P. University of Operations, dated March 8, 2017

Letter addressed to MSB Faculty, Staff and Students from Vice Dean, Research and Innovation, dated March 9, 2017

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Letter addressed to MSB Faculty, Staff and Students from Chief Administrative Officer, dated March 14, 2017  
 Letter addressed to Faculty, Staff and Students in MSB from V.P. University of Operations, dated March 17, 2017

Email – MSB re: construction project information- Mar 22, 2017 with March 22 Update pdf attachment, from EHS Office to list including worker co-chair and management co-chair, dated March 22, 2017

Mar 22 Update letter addressed to Letter addressed to Faculty, Staff and Students in MSB from V.P. University of Operations, dated March 22, 2017

Summary of Building-Wide Air Sampling Results March 10 – March 21, 2017

Summary of Air Sample Results Medical Sciences Building (MSB) February 1 – 6 (Rooms 3630, 7366 and 7368)

Post Abatement and Inspection Air Testing Report, University of Toronto – Medical Sciences Building

SEL Project Number: 109017, Type 2 Operations – Rooms 6360, 7366 and 7368, 1 King's College Circle, Toronto, Ontario, dated February 15, 2017 by Safetech Environmental Ltd

Air Monitoring Report – February 6, 2017, University of Toronto – Medical Sciences Building, 1 King's College Circle, Toronto, Ontario, dated February 15, 2017 by Safetech Environmental Ltd (Rooms 6360, 7366 and 7368)

Summary of Air Sampling Results, Medical Sciences Building (MSB), February 17-20, 2017 (Rooms 6366, 6368, 6368B, 6368C, 6366A and 6366B)

Summary of Air Sampling Results Medical Sciences Building (MSB), March 20, 2017 (Room 6360A)

Air Monitoring Report – March 21st, 2017, University of Toronto – Medical Sciences Building, Room 6360A, 1 King's College Circle, Toronto, Ontario, dated March 21, 2017 by Safetech Environmental Ltd

OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report – 6th Floor rooms 6360, 6352, 6350, 6359 and 6253, dated February 1, 2017

OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report – 7h Floor rooms 7368, 7358, 7360, 7367 and 7366, dated February 1, 2017

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OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report – 6th Floor, Room 6360 and 7th Floor, Rooms 7368 and 7366, dated February 2, 2017

OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report – 6th Floor, Rooms 6366, 6368, 6368B, 6368C, 6366A and 6366B, dated February 17-18, 2017

OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report – 6th Floor, Rooms 6366, 6368, 6368B, 6368C, 6366A and 6366B, dated February 18-19, 2017

OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report – 6th Floor, Rooms 6366, 6368, 6368B, 6368C, 6366A and 6366B, dated February 19-20, 2017

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, Nov 23, 2016 – Pre Bulk

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, Nov 25, 2016 – Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 7th Floor, Laboratory Rooms, Nov 30, 2016 – Pre Bulk

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, Nov 30, 2016 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, Dec 2, 2016 – Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 7th Floor, Room 7327, Dec 2, 2016 – Pre-Bulk

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, Dec 5, 2016 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 7th Floor, Room 7327, dated December 5, 2016 – Visual

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OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report –7th Floor, Room 7327, dated December 6, 2016 - Clearance

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor Room 6367, December 7, 2016 – Pre Bulk

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 7th Floor, Laboratory Rooms, December 7, 2016 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, December 7, 2016 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor Room 6367, December 8, 2016 – Final Visual

OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report – 6h Floor, Room 6367, dated December 10, 2016

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 7th Floor Laboratory Rooms, December 10, 2016 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor Laboratory Rooms, December 10, 2016 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 7th Floor Lab Rooms, December 12, 2016 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor Lab Rooms, December 12, 2016 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 7th Floor Lab Rooms, December 14, 2016 – Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor Lab Rooms, December 14,

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Notice ID:

2016 – Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 7th Floor Lab Rooms, December 17, 2016 - Visual

OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report – 7th Floor Lab Rooms, dated December 19, 2016 - Inspection

OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report – 6h Floor Lab Rooms, dated December 19, 2016 – Floor Clearance

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 3rd Floor, December 19, 2016 – Pre Bulk

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 3rd Floor, December 21, 2016 – Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 3rd Floor, Laboratory Renovations Project, December 27, 2016 – Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 3rd Floor, Laboratory Renovations Project, December 28, 2016 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 3rd Floor, Laboratory Renovations Project, December 29, 2016 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 3rd Floor, Jan 4, 2017 – Inspection- Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 3rd Floor, Lab Rooms, Jan 6, 2017 – Final Visual

OHE Consultants Phase Contrast Microscopy (PCM) Analysis Report – 3rd Floor, Rooms 3334, 3334A, 3334B, 3326, 3326A and 3326B, dated January 7, 2017

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, Jan 9,

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2017 – Pre Bulk

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, Jan 11, 2017 – Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, Jan 13, 2017 - Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, Jan 18, 2017 – Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms, Jan 20, 2017 – Inspection

OHE Consultants Asbestos Abatement Project - Daily Activities Report – 6th Floor, Laboratory Rooms Jan 25, 2017 – Visual

OHE Consultants Phase Contrast (PCM) Analysis Report – 6th Floor, Laboratory Rooms (6315 Block), Jan 27, 2017

Pinchin Ltd Asbestos Laboratory Certification of Analysis – University of Toronto, Medical Sciences Building, 1 King's College Circle, Toronto, Ontario (Room 3336B), dated March 19, 2017

Air Monitoring Report – March 20th-21st , 2017, University of Toronto – Medical Sciences Building, Room 3336B, 1 King's College Circle, Toronto, Ontario, dated March 22, 2017 by Safetech Environmental Ltd

Incidents Reports:

- Incident Report February 9, 2017 - Entry ID: 702
- Incident Report February 9, 2017 - Entry ID: 705
- Incident Report February 9, 2017 - Entry ID: 706
- Incident Report February 9, 2017 - Entry ID: 708
- Incident Report February 9, 2017 - Entry ID: 711
- Incident Report February 16, 2017 - Entry ID: 712
- Incident Report February 16, 2017 - Entry ID: 735

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- Incident Report March 10, 2017 - Entry ID: 800
- Incident Report March 14, 2017 - Entry ID: 774
- Incident Report March 14, 2017 - Entry ID: 775
- Incident Report March 14, 2017 - Entry ID: 793
- Incident Report March 14, 2017 - Entry ID: 802
- Incident Report March 14, 2017 - Entry ID: 804
- Incident Report March 21, 2017 - Entry ID: 847
- Incident Report March 22, 2017 - Entry ID: 812 (x 2)
- Incident Report March 22, 2017 - Entry ID: 814
- Incident Report March 22, 2017 - Entry ID: 837
- Incident Report March 22, 2017 - Entry ID: 839
- Incident Report March 22, 2017 - Entry ID: 840
- Incident Report March 22, 2017 - Entry ID: 841
- Incident Report March 22, 2017 - Entry ID: 842
- Incident Report March 22, 2017 - Entry ID: 843
- Incident Report March 22, 2017 - Entry ID: 844 (x2)
- Incident Report March 22, 2017 - Entry ID: 846

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Not all areas of the work place were inspected at the time of the visit.

GENERAL INFORMATION:

For further information on Health and Safety the Ministry of Labour has a website at [www.labour.gov.on](http://www.labour.gov.on). This website contains general information and guides, legislation and regulations, health and safety guidelines, engineering data sheets and hazard alerts.

To contact the Ministry of Labour to report a fatality, critical injury or concern: 1-877-202-0008

Recipient	Inspector Data	Worker Representative
Name _____	<b>KRISTINE EWING</b> OCCUPATIONAL HEALTH & SAFETY INSPECTOR PROVINCIAL OFFENCES OFFICER 1600-5001 Yonge St, North York ON M7A 0A3 MOLCOMPLIANCEIHSTORW@ontario.ca Tel: (416) 270-1680 Fax: (416) 777-5013	Name  _____
Title _____		Title _____
Signature 	Signature 	Signature _____

You are required under the Occupational Health and Safety Act to post a copy of this report in a conspicuous place at the workplace and provide a copy to the health and safety representative or the joint health and safety committee if any. Failure to comply with an order, decision or requirement of an inspector is an offence under Section 66 of the Occupational Health and Safety Act. You have the right to appeal any order or decision within 30 days of the date of the order issued and to request suspension of the order or decision by filing your appeal and request in writing on the appropriate forms with the Ontario Labour Relations Board, 505 University Ave., 2nd Floor, Toronto, Ontario M5G 2P1. You may also contact the Board by phone at (416) 326-7500 or 1-877-339-3335 (toll free), mail or by website at <http://www.olrb.gov.on.ca/english/homepage.htm> for more information.

Operations Division Occupational Health and Safety

OHS Case ID: **04253LFQP069** Visit Date: **2017-MAR-27** Field Visit Type: **CONTINUATION**  
 Field Visit no: **04253LGJP095** Notice ID:  
 Workplace Identification: **UNIVERSITY OF TORONTO: MEDICAL SCIENCE BLDG**  
**1 KING'S COLLEGE CIRCLE, TORONTO, ON, CANADA M5S 1A8**

**Order(s) /Requirement(s) Issued To:**


To: **UNIVERSITY OF TORONTO** Org/Ind Role: **Owner**

Mailing Address:  
**27 KING'S COLLEGE CIR, TORONTO, ON, CA M5S 1A1**

**Order(s) /Requirement(s) Description:**

*You are required to comply with the order(s) /requirement(s) by the dates listed below.*

No	Type Code	ActReg	Year	Sec.	Sub Sec.	Clause	Text of Order/Requirement	Comply by Date
1	Rqmt 04253LGJQ096	OHSA	1990	54	1	c	The employer shall provide this inspector with a copy of sampling results for room 3336B for the purposes of carrying out this investigation. The sampling results were provided forthwith.	
2	Rqmt 04253LGJQ097	OHSA	1990	54	1	c	The employer shall provide this inspector with a copy of the sampling results for 6360A for the purposes of carrying out this investigation.	2017-MAR-31
3	Rqmt 04253LGJQ098	OHSA	1990	54	1	c	The employer shall provide this inspector with a copy of the revised procedure for work to be performed within the mechanical riser for the purposes of carrying out this investigation.	2017-MAR-31

Recipient	Inspector Data	Worker Representative
Name _____	<b>KRISTINE EWING</b> OCCUPATIONAL HEALTH & SAFETY INSPECTOR PROVINCIAL OFFENCES OFFICER 1600-5001 Yonge St, North York ON M7A 0A3 MOLCOMPLIANCEIHSTORW@ontario.ca Tel: (416) 270-1680 Fax: (647) 777-5013	Name 
Title _____		Title _____
Signature 	Signature 	Signature _____

You are required under the Occupational Health and Safety Act to post a copy of this report in a conspicuous place at the workplace and provide a copy to the health and safety representative or the joint health and safety committee if any. Failure to comply with an order, decision or requirement of an inspector is an offence under Section 66 of the Occupational Health and Safety Act. You have the right to appeal any order or decision within 30 days of the date of the order issued and to request suspension of the order or decision by filing your appeal and request in writing on the appropriate forms with the Ontario Labour Relations Board, 505 University Ave., 2nd Floor, Toronto, Ontario M5G 2P1. You may also contact the Board by phone at (416) 326-7500 or 1-877-339-3335 (toll free), mail or by website at <http://www.olrb.gov.on.ca/english/homepage.htm> for more information.