

Occupational
Health and Safety ☐

Field Visit Report

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OHS Case ID: **8919DKMVXWH**
Field Visit no: **8919DKMVXWH-8919-FV007** Visit Date: **2025-SEP-29** Field Visit Type: **FOLLOW-UP**

Workplace Identification: **FRANCIS LIBERMANN CATHOLIC HIGH SCHOOL** Notice ID:
4640 FINCH AVENUE EAST, SCARBOROUGH, ON CA M1S 4G2

Telephone: **(416) 393-5524** JHSC Status: **Active** Work Force #: **90** Completed %:

Persons Contacted: **GABE PICCOLO (PRINCIPAL), AVI KARUNAKAR (JHSC DESIGNATED WORKER MEMBER), STEPHAN MARTENS (ONLINE/ MANAGER BUILDING PERFORMANCE), DAVID JELLEY (ONLINE/HR- HEALTH AND SAFETY)**

Visit Purpose: **FOLLOW UP INSPECTION**

Visit Location: **OFFICE AREA, INDUSTRIAL ART ROOM 117**

Visit Summary: **NO ORDERS ISSUED. SEE DETAILED NARRATIVE**

Detailed Narrative:

Attended the workplace to follow up on orders issued during field 8919DKMVXWH-8919-FV002. Accompanied by Ministry of Labour, Immigration, Training, and Skills Development (MLTSD) Occupational Hygiene Consultant S. Tavakoli.

Inspector Findings:

Order ID 8919DKMVXWH-8919-OR002 complied with. The local exhaust ventilation system in technological art room 117 was maintained in good condition.

Hygiene Findings/Comments:

On September 29, 2025, Shahram Tavakoli, Industrial Hygiene Consultant with the Ministry of Labour, Immigration, Training and Skills Development (MLTSD), attended the woodworking shop at Francis Libermann Catholic High School to assess the performance of the local exhaust ventilation system. The system consists of individual exhaust hoods installed on each piece of equipment, all connected to a main duct leading to a bag-type dust collector unit. The system was operational at the time of inspection.

1- MLTSD understands that the exhaust ventilation system has been tested and balanced by a third-party contractor in accordance with relevant NFPA guidelines. The system is reportedly operating within the designed engineering parameters.

2- The air suction pattern of each individual exhaust hood was evaluated using a smoke-generating tube. Observations confirmed that air was being effectively drawn into the system during operation.

3- As the efficiency of the suction pattern is directly influenced by resistance caused by dust accumulation within the ductwork and bag filter, the employer is strongly encouraged to maintain the system to ensure it meets the minimum transport velocity requirements. This can be achieved through a scheduled maintenance program, which the employer reports is conducted quarterly.

4- According to the employer, general clean-up of the woodworking shop is performed daily by custodial staff using a vacuum cleaner.

End of Hygienist Findings/ Comments.

END OF DETAILED NARRATIVE.

Recipient	Inspector Data	Worker Representative
Name Gabe Piccolo	Guler Arasan	Name Avi Karunakar
Title Principal	O.H.S.A. & B.O.S.T.A INSPECTOR PROVINCIAL OFFENCES OFFICER 1-2275 Midland Ave, Scarborough ON M1P 3E7 MOLCOMPLIANCEIHSTORE@ontario.ca Tel: (437) 218-4523 Fax: (416) 314-5405	Title DWM / Worker Co-Chair
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/> for more information.

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