






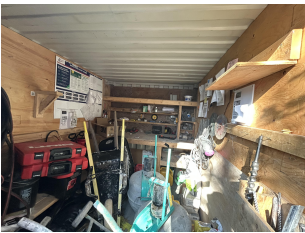







Site Safety Inspection Report

Safety Design Strategies - 410 Chrislea Road, Unit #13, Woodbridge, ON L4L 8B5 - 905-264-7233 - www.sds-safety.com

Company Toronto District School Board	Location/Address 357 Runnymede Road, High Park North, Old Toronto, Toronto, Ontario, M6P 3C5, Canada		
Date March 11, 2025	Time In: 9:30 AM	Time Out: 11:30 AM	Weather Few Clouds, 6°C, 7 km/h Winds
Project	Supervisor TCM - Cillian	Safety Inspector Mike Harrison	Title TDSB Site Inspection Report for Runnymede JSPS at 357 Runnymede Rd Project Mar 11, 2025

Item #	Act / Reg / Follow-Up	Observations
1. 	Item Site Information INFO Regulation Site Information INFO Action N/A	SDS arrived on site at 9:30am to observe the construction work being performed at Runnymede JSPS and how the work is effecting the school and its occupants. Observed four workers on site and work consists of demolition on the roof. Discussed site conditions with TCM supervisor Cillian.
2. 	Item Material Storage - Openings/Edges Regulation #40 (1) (213/91) Action Supervisor	Observed material stored/stacked/piled within 1.8 meters of (b) the open edge of a floor/roof/balcony. Discussed the issue with the supervisor and he shall ensure that materials are stored at least 1.8 meters from the edge of the roof to meet compliance.
3. 	Item Signage Regulation #44 (1) (2) (213/91) Action Supervisor	Per previous report, observed that signage containing the word DANGER is not posted in prominent areas. Discussed the issue with the supervisor and he shall ensure that signage containing the word DANGER is posted in prominent areas and in sufficient numbers to warn workers and the public of the hazards on site to meet compliance.
4. 	Item Scaffolding on Castors/Wheels - Outriggers Regulation #129 (2) (213/91) Action Supervisor	Observed scaffolding mounted on castors/wheels at a height exceeding three times the least lateral dimension of the scaffolding. Discussed the issue with the supervisor and he shall ensure outriggers are installed so that the height of the scaffolding does not exceed three times the least lateral dimension of the scaffold system to meet compliance.

Item #	Act / Reg / Follow-Up	Observations
5.	 <p>Item Scaffolding - Access Means Regulation #135 (1)(d) (213/91) Action Supervisor</p>	Observed scaffolding being used on site that does not have a means of access/egress. Discussed the issue with the supervisor and he shall ensure that an adequate means of access/egress is available (stairs, ramp, runway, ladder) for the workers to access/egress the scaffolding to meet compliance.
6.	 <p>Item Scaffolding - Guardrails Regulation #135 (1)(c) (213/91) Action Supervisor</p>	Observed scaffolding that had an elevation greater than 2.4 meters without a guardrail in place. Discussed the issue with the supervisor and he shall ensure that guardrails are installed on elevations to prevent workers from a fall of greater than 2.4m. Guardrails should have a top rail, mid rail, and toe board to meet compliance.
7.	 <p>Item Notice of Project - Ont. Reg. 213/91 Construction Projects - Section 13 Regulation Notice of Project - Ont. Reg. 213/91 Construction Projects - Section 13 Action Supervisor</p>	Per previous report, observed that a Notice of Project has not been posted on the site. Discussed the issue with the supervisor and he shall ensure that a Notice of Project is posted in a conspicuous place on the site to meet compliance.
8.	 <p>Item Safety Board Regulation #25 (i) OHSA Action Supervisor</p>	Per previous report, observed a project safety board is on site but is not easily accessible to the workers and SDS was unable to observe if the board has the required documentation/postings. Discussed the issue with the supervisor and he shall ensure the safety board is easily accessible and has the required documentation/postings to meet the requirements of OHSA.
9.	 <p>Item Scaffolding - Footings, Sills, Supports Regulation #128 (1)(c) (213/91) Action Supervisor</p>	Per previous report, observed that the footings, sills and supports of the scaffolding are not level and secure. Discussed the issue with the supervisor and he shall ensure that footings/sills/supports are on level ground and secured to meet compliance.

Item #	Act / Reg / Follow-Up	Observations
10. 	Item Fire Extinguisher - Flammables/Combustibles Regulation #52 (2)(a) (213/91) Action Supervisor	Per previous report, observed fire extinguishing equipment is not available where flammable liquids/combustibles are being stored. Discussed the issue with the supervisor and he shall ensure fire extinguishing equipment is available where flammable liquids/combustibles are being stored/handled/used to meet compliance.
11. 	Item Guardrail System - Required Regulation #26.3 (1) (213/91) Action Supervisor	Observed a work area (roof) that had an open side that exposed the workers to a fall of greater than 2.4 meters. Discussed the issue with the supervisor and he shall ensure that an adequate guardrail is in place along the open side to meet compliance.
12. 	Item Guardrail System - Specs Regulation #26.3 (4)(1) (213/91) Action Supervisor	Per previous report, observed the guardrail being used on site is missing a toe board. Discussed the issue with the supervisor and he shall ensure guardrails consist of a top rail, mid rail and toe board to meet compliance.
13. 	Item Step Ladder Set Up Regulation #83 (1) (213/91) Action N/A	Observed a step ladder being used on site with the legs fully extended and locked in place to prevent movement, which meets compliance.



TCM - Cillian



Mike Harrison

The INSPECTOR believes the information contained within this risk assessment report to be correct at the time of reporting. The INSPECTOR does not accept responsibility for any consequences arising from the use of the information herein. The report is based on matters which were observed or came to the attention of the INSPECTOR during the day of the assessment and should not be relied upon as a final record of all possible risks or hazards that may exist or potential improvements that can be made. It is recommended that all health and safety concerns noted on this report be reviewed and addressed by the client's project Supervisor.