

## Report for the Labour-Management Network December 2024

### Monthly Statistics

Reporting Month	Fatalities	Critical Injuries	Total
Oct. 1 – Oct. 31, 2024	2	37	39
Oct. 1 – Oct. 31., 2023	1	37	38

### Fatality & Critical Injury Year-to-Date Overview – Construction

Reporting Months	Fatalities	Critical Injuries	Total
Jan. 1 – Oct. 31, 2024	15	317	332
Jan. 1 – Oct. 31, 2023	12	290	302

*Helping you achieve compliance on construction projects and window cleaning operations*

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[Forms, formwork, falsework, and](#)

[Housekeeping, fire protection, public way protection, traffic control, and hot tar or bitumen tankers or kettles](#)

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**Disclaimer:** This information has been prepared to assist workplace parties in understanding their rights and duties under the Occupational Health and Safety Act (OHSA) and its regulations. This information does not constitute legal advice. To determine your rights and duties under the OHSA, please contact your legal counsel or refer to the legislation.

## Section 1 – Senior Manager's Comment

## Section 2 – What's New

### Province appoints new CEO for Skilled Trades Ontario

The Ontario government is appointing Candice White as the new Chief Executive Officer (CEO) for Skilled Trades Ontario (STO), effective November 25, 2024. Ms. White will continue to deliver on STO's mandate to grow Ontario's skilled trades workforce, promote the trades as a career of choice, and modernize services to Ontario's over 1.3 million skilled tradespeople and apprentices.

[Learn more](#)

### For educators and youth: Occupational Health and Safety Video Contest

Youth can create and submit an original video to raise awareness about the importance of occupational health and safety at work. Contestants must be aged 13-19, and a student attending an Ontario secondary school or participating in a community centre program. The winner will be awarded a cash prize of \$2000 and will go on to compete in the Canadian Centre for Occupational Health and Safety's national Youth Video Contest.

The contest is now open and will run until February 21, 2025.

[Learn more and enter the contest](#)

For the latest what's **new** – MLITSD articles, see: [What's New!](#)

## Section 3 – Court Bulletins

# Workplace Injury Results in \$200,000 Fine for Owen Sound Company

**Convicted:** Pickard Construction, 170 Thom Drive, R.R. #5, Owen Sound, Ontario, a construction company that specializes in telecommunication installations.

**Location of Workplace:** A project located at the northeast corner of Glenway Road and Concession Road 13, in the Township of Tiny, Ontario.

**Description of Offence:** A worker was critically injured while their crew was clearing a blockage from a pipe near a live overhead hydro line. By not ensuring precautions were in place to prevent hazards to workers from energized electrical equipment, installations and conductors, Pickard Construction failed, as an employer, to ensure that the measures and procedures as prescribed by [section 183](#) of Ontario Regulation 213/91 were carried out at the workplace, contrary to [section 25\(1\)\(c\)](#) of the *Occupational Health and Safety Act*.

**Date of Offence:** June 24, 2022

**Date of Conviction:** October 1, 2024

### Penalty Imposed:

- Following a guilty plea in the Provincial Offences Court in Barrie, Pickard Construction was fined \$200,000 by Justice of the Peace Douglas Conley; Crown Counsel were Katie Krafchick and Sepideh Kamali.
- The court also imposed a 25 per cent victim fine surcharge as required by the *Provincial Offences Act*. The surcharge is credited to a special provincial government fund to assist victims of crime.

### Background:

- Pickard Construction was contracted to drill and install underground fiber optic lines to bring high-speed internet into homes in rural Southwest Ontario.
- On June 24, 2022, two workers were attempting to remove traceable mule tape from a previously buried high-density polyurethane (HDPE) pipe. HDPE pipes are pre-roped with traceable mule tape to help workers locate underground pipes after installation.
- The workers inserted the nozzle of a portable air compressor into the HDPE pipe and used air to blow a tangled mule tape blockage through it. Another worker and a supervisor were standing at the other end of the HDPE pipe waiting for it to clear.
- As the blockage began to clear, the tangled ball of mule tape shot into the air and over a live hydro line, critically injuring the worker standing at the other end of the HDPE pipe.
- A Ministry of Labour, Immigration, Training and Skills Development investigation found that Pickard Construction failed to ensure precautions were in place to prevent hazards to workers from energized electrical equipment, installations and conductors, as prescribed by [section 183](#) of Ontario Regulation 213/91, contrary to [section 25\(1\)\(c\)](#) of the *Occupational Health and Safety Act*.
- Since the incident, the company has developed written procedures for the task of using compressed air to clear HDPE pipes.

Court Bulletins can be found here: <https://news.ontario.ca/en>

### ***Considerations from a Root Cause point of view:***

Throughout the year, we have spent a great deal of time discussing the importance of identifying all actual and potential hazards when performing a task, and equally importantly, the need to develop and implement the necessary control measures to prevent against those hazards.

We have also had many discussions about the importance of re-assessing when conditions have changed to ensure the existing control measures still have the capacity to protect against the new or changing hazards, again both actual and potential.

The above case is a good example of however unlikely the hazard may be, unless it is completely eliminated, it must be controlled.

Even if the energized hydro line was protected to prevent contact by the projectile, "...the tangled ball of mule tape shot into the air...", indicating that there was a lack of control in place to prevent the mule tape from being projected from the HDPE pipe in the first place. The organization was attempting to dislodge a ball of mule tape using pressure. Although it may

have been considered unlikely that the ball would make contact with the energized hydro line, the organization should still have recognized that the ball of mule tape would have become a projectile once the pressurized air was introduced. Although the charge was contact with the energized line, from a root cause perspective, the failure to recognize the potential for the ball to become a projectile is a more likely root cause.

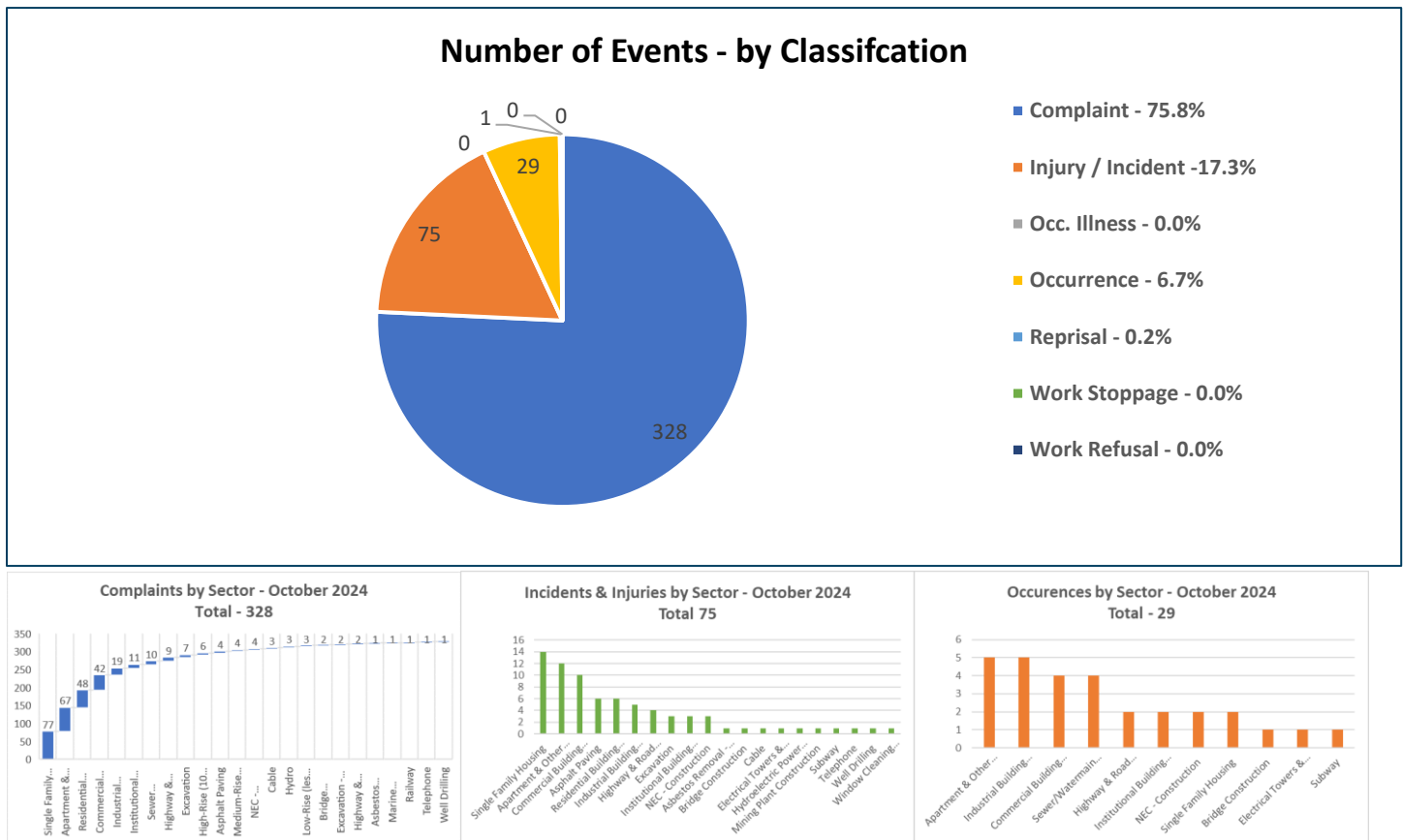
Another root cause direction would be to address how the ball of mule tape was enabled to become tangled to begin with.

- Was the tape initially installed properly?
- Did the tape deteriorate over time?
- Was there an issue with the tape design? Quality?
- Was there an issue with the HDPE pipe itself?

*NOTE: The intent of these considerations is solely for discussion purposes from a root cause point of view. Charges will always be against the Occupational Health and Safety Act and its respective Regulations. These considerations are merely to discuss potential contributing factors that may have led to the incident. This is not an exhaustive list.*

## Section 4 – Enforcement Trends – October 2024

MLITSD Construction Inspectors conducted **2,059** field visits during the months of October 2024; of which **433** were an initial response to an event, with an additional **204** follow up field visits. The breakdown of events is as follows:



Of the **2,059** combined proactive and reactive field visits that were conducted, **1,615 (78.4%)** accounted for 6 sectors. The breakdown of field visits to the top 6 sectors are below:

Sector	Total Field Visits (FV)	Orders & Req.	Stop Work Orders (SWO)	Time Unknown Orders (TMU)
Single Family Housing	595	2,000	238	369
Commercial Building Construction	385	740	57	72
Apartment & Other Multiple Housing	258	689	78	97
Residential Building Construction	170	515	31	46
Industrial Building Construction	115	185	9	24
Institutional Building Construction	92	166	11	14

	Sections	Requirements	# of Time Unknown Orders	Remarks
6	222-242	Excavations	54	Since the beginning of 2024, although they have traded places month to month, the Top 5 SWO and TMU orders have remained relatively the same: Guardrails (S.26.1), Fall Protection (S.26.3), Stairs (S. 75,77), and Scaffolding (S.128, 135). It is important to acknowledge however that the next 5 are equally important.
7	93-116	General Equipment	28	
8	70-72	Access and Egress	21	
9	67-69	Traffic Control	15	
10	78-85	Ladders	14	

Although there are not as many proactive SWO or TMU orders for each of these sections, many of the Critical Injuries throughout the year are related to either contraventions or lack of adequate control measures related to these Sections.

As you are aware, ***a stop work order is issued where imminent danger is observed at the time of inspection*** requiring the work to be stopped until the appropriate remedial action can be taken to make the situation safe for workers to work.

Because many of the issues related to these Sections become known to the MLITSD as a result of an event that has already occurred, such as an injury, many of the orders issued to these Sections will be issued reactively, and therefore either Forthwith or Time Based; however, had the issues or contraventions been observed prior to the event occurring, a SWO and TMU order would have been issued.

## Section 5 – Critical Injuries & Fatalities

### Year-to-Date Overview and Comparison - Construction Sector

Injury Type	2024 October	2024 January 1 – October 31
<b>Critical</b>	<b>37</b>	<b>317</b>

*NOTE: In addition to the 37 critical injuries above, there were 7 confirmed incidents of existing medical conditions leading to a loss of consciousness. Despite meeting the criteria of a critical injury by loss of consciousness, these have not been included in the count.*

Injury Type	2023 October	2023 January 1 – October 31
<b>Critical</b>	<b>37</b>	<b>290</b>

*NOTE: These figures represent preliminary data and are not to be considered official statistics from the Ministry of Labour, Immigration, Training and Skills Development. Official statistics will be issued quarterly by the Program Analysis, Evaluation and Outcomes Unit of the Occupational Health and Safety Branch of the Ministry of Labour, Immigration, Training and Skills Development. Data are subject to change due to updates in the enforcement database. Only events reported to the ministry are included here. Except for fatalities, event categories in the ministry's data set are based on what was assigned at the time of the initial report to the ministry. The reported event category may not represent what occurred at the workplace.*

### Critical Injuries - October 2024

October 2024 CRITICALS	RESS	INST	RESM	INDU	ROAD	EXCA	COMM	NECC	RAIL	POWP	ETTL	HYDR	SEWW	BRID	TUNN	TELE	WIND	MARE	PAVE	GAS	MINP	PIPE	CAIS	TOTAL
Falls from Heights	2		3				1																	6
Falls from Equipment			2				2												1					5
Falls from Ladders	3																1							4
Same level slips and trips	1	1	1	1		1																		5
Struck by equipment			1											1					2			1		5
Struck by material collapse of structure	1	1		1							1													4
Electrical Contact																								0
Excavation Collapse																								0
Other, including multiple factors, i.e. fall resulting from scaffold being struck by equipment.	2		2	1				2								1								8
<b>TOTAL</b>																								<b>37</b>

### Critical Injuries - Year to Date 2024



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Year to Date 2024 CRITICA	RESS	INST	RESM	INDU	ROAD	EXCA	COMM	NECC	RAIL	POWP	ETTL	HYDR	SEWW	BRID	TUNN	TELE	WIND	MARE	PAVE	GAS	MINP	PIPE	CAIS	TOTAL	
Falls from Heights	21		13	8		1	3																	46	
Falls From Equipment	3		5	4			2	1						1						1			1		18
Falls from Ladders	16	3	10	6			6		1								1							43	
Same level slips and trips	9	3	16	13	2	1	6	2	1				2	1	1							1	1		59
Struck by equipment	7	4	2	8	7		4			1			1	3	1					2	1	2			43
Struck by material	7	2	11	10	4	1	6	1	2			2	1		1								1		49
collapse of structure	4																								4
Electrical Contact										1															1
Excavation Collapse						1																			1
Other, including multiple factors, i.e. fall resulting from scaffold being struck by equipment.	12	2	10	6	4	2	5	8	1						1	1				1					53
<b>TOTAL</b>	<b>79</b>	<b>14</b>	<b>67</b>	<b>55</b>	<b>17</b>	<b>6</b>	<b>32</b>	<b>12</b>	<b>5</b>	<b>2</b>	<b>0</b>	<b>2</b>	<b>4</b>	<b>5</b>	<b>4</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>4</b>	<b>2</b>	<b>5</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>317</b>

There are a couple sub-committees that have asked to include the age of the injured or deceased workers. Currently, determining the age requires a manual search of each case and ultimately does not provide much value in the absence of further context.

As the new tool is rolled out for the enhanced utilization of data, the information will be easily available and will also enable the use of more comprehensive data to provide a broader context for the worker's experience with the task being performed, not just their age.

	Date of Incident	Municipality	Sector	Occupation	Details (As reported to MLITSD)	Reported Cause
1	October 1, 2024	Toronto	Commercial Building Construction	Plumber	Worker was standing on a pipe when he lost footing and fell, resulting in a broken ankle and LOC	Fall – From Equipment
2	October 1, 2024	Mississauga	Apartment & Other Multiple Housing	Crane Rigger / Swamper	Worker was struck by vessel being hoisted, causing injuries that put life at risk	Struck By - Equipment

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	Date of Incident	Municipality	Sector	Occupation	Details (As reported to MLITSD)	Reported Cause
3	October 1, 2024	Toronto	Apartment & Other Multiple Housing	Carpenter	Worker suffered near amputation of 3 fingers when he lost control of his circular saw	Loss of Blood
4	October 1, 2024	Toronto	Apartment & Other Multiple Housing	Plumber	Worker broke his wrist when his drill became stuck, causing his arm to twist	NEC - Construction
5	October 1, 2024	Scarborough	Institutional Building Construction	Labourer	Worker tripped while descending a ramp, resulting in a broken arm	Fall – Same Level
6	October 2, 2024	Brant	Apartment & Other Multiple Housing	Mason	Worker fell approx. 15ft from a scaffold, resulting in critical injuries	Fall – From Scaffold
7	October 3, 2024	Magnetawan	Single Family Housing	Carpenter	Worker suffered near amputation of 3 fingers when he lost control of his circular saw	Loss of Blood
8	October 4, 2024	Brampton	Apartment & Other Multiple Housing	Labourer	Worker sustained a broken leg when he stepped out of the site trailer, unaware	Fall – From Height

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	Date of Incident	Municipality	Sector	Occupation	Details (As reported to MLITSD)	Reported Cause
					that the stairs had been removed	
9	October 6, 2024	Caledon	Single Family Housing	Framer	Worker suffered a broken leg after falling from height	Fall – From Height
10	October 8, 2024	Cornwall	Excavation	Labourer	Worker sustained a broken leg after tripping over a tree stump	Fall – Same Level
11	October 8, 2024	Etobicoke	Electrical Towers and Transmission Lines	Lineman	Worker was struck by a steel beam being set into place, resulting in a broken arm	Struck By - Material
12	October 9, 2024	Essex	Telephone	Data Comms. Apprentice	Worker sustained temporary loss of vision on one eye after poking herself in the eye with a wire	Loss of Vision
13	October 10, 2024	Beaverton	Bridge Construction	Labourer	Worker sustained head and leg injuries after falling from a scaffold; worker swung back into the scaffold when her fall arrest engaged	Struck By - Equipment

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	<b>Date of Incident</b>	<b>Municipality</b>	<b>Sector</b>	<b>Occupation</b>	<b>Details (As reported to MLITSD)</b>	<b>Reported Cause</b>
14	October 11, 2024	Beaverton	Window Cleaning Services	Window Cleaner	Worker lost consciousness after falling from a ladder, striking his head on the ground	Fall – From Ladder
15	October 11, 2024	Maple	Single Family Housing	Painter	Worker sustained a broken arm after falling from height	Fall – From Height
16	October 15, 2024	Pickering	Single Family Housing	Labourer	Worker made contact with electrical wire while jackhammering, resulting in electrocution and burns	Electrocution
17	October 15, 2024	Oakville	Asphalt Paving	Signaller	Worker was struck by a vehicle, resulting in a broken leg	Struck By - Vehicle
18	October 16, 2024	North York	Single Family Housing	Worker	Worker sustained spinal cord injuries after falling from a ladder	Fall – From Ladder
19	October 19, 2024	Etobicoke	Well Drilling	Drill Operator	Worker sustained a broken leg when the discharge hose broke loose and	Struck By - Equipment

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	Date of Incident	Municipality	Sector	Occupation	Details (As reported to MLITSD)	Reported Cause
					struck the worker in the leg	
20	October 21, 2024	Shuniah	Highway & Road Construction	Asphalt Paving Operator	Worker lost balance and jumped from the paver, resulting in two broken heels	Fall – From Equipment
21	October 22, 2024	Leamington	Apartment & Other Multiple Housing	Labourer	Worker sustained a broken wrist and arm after tripping and falling to the ground	Fall – Same Level
22	October 22, 2024	Whitefish	Mining Plant Construction	Labourer	Worker was struck by cable under pressure, resulting in a fracture to the foot	Struck By - Equipment
23	October 22, 2024	St. Thomas	Single Family Housing	Carpenter	Worker fell down a flight of stairs, resulting on a broken arm	Fall – Same Level
24	October 22, 2024	London	Industrial Building Construction	Crane Operator	Worker tripped over a bundle of rebar, resulting in a broken arm	Fall – Same Level
25	October 23, 2024	Sault St. Marie	Industrial Building Construction	Iron Worker	Worker sustained multiple fractures in the same foot when a beam came	Struck By - Material

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	Date of Incident	Municipality	Sector	Occupation	Details (As reported to MLITSD)	Reported Cause
					loose, making contact with the worker's foot	
26	October 23, 2024	Mulmur	Apartment & Other Multiple Housing	Labourer	Worker sustained a broken pelvis after falling approx. 16ft to the ground	Fall – From Height
27	October 23, 2024	North Bay	Institutional Building Construction	Electrician	Worker sustained a broken leg after sheets of drywall fell on him	Struck By - Material
28	October 23, 2024	Ottawa	Single Family Housing	Drywaller	Worker fell from second rung of ladder, resulting in a broken ankle	Fall – From Ladder
29	October 24, 2024	Mount Elgin	Single Family Housing	Labourer	Worker lost consciousness after a fall from a ladder	Fall – From Ladder
30	October 24, 2024	Toronto	Apartment & Other Multiple Housing	Drywaller	Worker suffered a broken arm after falling the scaffold	Fall – From Equipment
31	October 24, 2024	London	Asphalt Paving	Labourer	Worker suffered a broken leg after being struck by a vehicle	Struck By - Vehicle

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	Date of Incident	Municipality	Sector	Occupation	Details (As reported to MLITSD)	Reported Cause
32	October 25, 2024	Windsor	Industrial Building Construction	Electrician	Worker suffered significant burns to face and neck after an explosion	Burns
33	October 25, 2024	Grafton	Single Family Housing	Framer	Worker sustained a broken leg when trusses fell onto the worker, trapping him between the trusses and the catwalk	Struct By - Material
34	October 26, 2024	Scarborough	Subway	Carpenter	Worker fractured two fingers after having them pinched while erecting scaffold	NEC - Construction
35	October 29, 2024	Merlin	Commercial Building Construction	Carpenter	Worker fell while stepping out of a lift, resulting in a broken leg and injuries to his back	Fall – From Height
36	October 29, 2024	Nepean	Commercial Building Construction	Painter	Worker fell approx. 15ft from a scaffold, resulting in a broken arm and loss of consciousness	Fall – From Equipment

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Occupational Health and Safety Branch, Construction Health and Safety Program



	Date of Incident	Municipality	Sector	Occupation	Details (As reported to MLITSD)	Reported Cause
37	October 30, 2024	Vaughn	Apartment & Other Multiple Housing	Elevator Technician	Worker fell through the top hatch of the elevator to the deck, suffering multiple head injuries	Fall – From Height

Fatality Summary – October 2024

Injury Type	2024 October	2024 January 1 – October 31
Fatal	2	15

Injury Type	2023 October	2023 January 1 – October 31
Fatal	1	12

Fatalities – October 2024

October 2024 FATALS	RESS	INST	RESM	INDU	ROAD	EXCA	COMM	NECC	RAIL	POWP	ETTL	HYDR	SEWW	BRID	TUNN	TELE	WIND	MARE	PAVE	GAS	MINP	PIPE	CAIS	Total		
Falls from Heights																									0	
Falls from Equipment																										0
Falls from Ladders																										0
Same level slips and trips																										0
Struck by equipment																										0
Struck by material																										0
collapse of structure								2																		2
Electrical Contact																										0
Excavation Collapse																										0
Other, including multiple factors, i.e. fall resulting from scaffold being struck by equipment.																										0
TOTAL	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2

Fatalities – Year to Date 2024



Ministry of Labour, Immigration, Training and Skills Development  
Occupational Health and Safety Branch, Construction Health and Safety Program



Year to Date 2024 FATALS	RESS	INST	RESM	INDU	ROAD	EXCA	COMM	NECC	RAIL	POWP	ETTL	HYDR	SEWW	BRID	TUNN	TELE	WIND	MARE	PAVE	GAS	MINP	PIPE	CAIS	Total
Falls from Heights	2			3			1																	6
Falls from Equipment																								0
Falls from Ladders																								0
Same level slips and trips																								0
Struck by equipment				2	1																			3
Struck by material																								0
collapse of structure							2																	2
Electrical Contact																	1							1
Excavation Collapse					1	1																		2
Other, including multiple factors, i.e. fall resulting from scaffold being struck by equipment.									1															1
TOTAL	2	0	0	5	2	1	3	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	15

	Date of Incident	Municipality	Sector	Occupation	Details (As reported to MLITSD)	Reported Cause
1	February 12, 2024	Ottawa	Industrial Building Construction	Welder	Worker succumbed to fatal injuries as a result of 5 story fall from mast climber	Fall – From Height
2	March 17, 2024	Toronto	Industrial Building Construction	Worker	Worker succumbed to fatal injuries on April 18, 2024 as a result of a fall from heights	Fall – From Height
3	March 27, 2024	Waterloo	Single Family Housing	Worker	Worker fell on March 27 <sup>th</sup> , succumbing to his injuries on April 4 <sup>th</sup> .	Fall – From Height
4	May 7, 2024	Whitby	Industrial Building Construction	Steamroll Operator	Worker was crushed by the steamroller when	Struck by - Equipment

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	Date of Incident	Municipality	Sector	Occupation	Details (As reported to MLITSD)	Reported Cause
					it rolled off a steep slope	
5	May 9, 2024	Watford	Industrial Building Construction	Labourer	Worker was crushed by an excavator when it reversed over him	Struck by - Equipment
6	May 29, 2024	Pickering	Window Cleaning Services	Window Cleaner	Worker was cleaning windows with a broom when it made contact with an energized powerline	Electrical Contact
7	July 25, 2024	Brantford	Industrial Building Construction	Rofer	Worker succumbed to head injuries after falling through an opening in the roof	Fall – From Height
8	July 30, 2024	King City	Highway and Road Construction	Pipefitter	Worker became trapped in an trench when it flooded with water	Collapse - Trench
9	August 1, 2024	Petrolia	NEC - Construction	Landscaper	Worker collapsed on site from suspected heat illness, going into cardiac arrest in	Occ. Illness

Ministry of Labour, Immigration, Training and Skills Development  
Occupational Health and Safety Branch, Construction Health and Safety Program



	Date of Incident	Municipality	Sector	Occupation	Details (As reported to MLITSD)	Reported Cause
					transport to the hospital.	
10	August 6, 2024	Brantford	Commercial Building Construction	Electrician	Worker sustained fatal injuries while installing conduit in an electrical room.	Fall – From Height
11	August 13, 2024	Etobicoke	Single Family Housing	Waterproofing	Worker sustained fatal injuries after becoming trapped in a collapsed trench.	Trenching
12	August 20, 2024	King City	Highway and Road Construction	Operator	Worker was struck by a passing vehicle while attempting to enter his truck	Stuck by - Vehicle
13	August 24, 2024	North York	Single Family Housing	Roofer	Worker fell while reaching for a dropped item, leading to fatal injuries.	Fall – From Height
14	October 3, 2024	Owen Sound	Commercial Building Construction	Worker	Worker was fatally injured when the scaffold collapsed	Collapse of Structure

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**Occupational Health and Safety Branch, Construction Health and Safety Program**



	<b>Date of Incident</b>	<b>Municipality</b>	<b>Sector</b>	<b>Occupation</b>	<b>Details (As reported to MLITSD)</b>	<b>Reported Cause</b>
					leading to his fall.	
15	October 3, 2024	Owen Sound	Commercial Building Construction	Worker	Worker was fatally injured when the scaffold collapsed leading to his fall.	Collapse of Structure

SECTOR DESCRIPTION	SHORT DESC
Asbestos Removal - Type 1	ASB1
Asbestos Removal - Type 2	ASB2
Asbestos Removal - Type 3	ASB3
Bridge Construction	BRID
Cable	CABL
Caisson	CAIS
Cofferdam	COFF
Commercial Building Construction	COMM
Diving Construction	DCON
Diving Environmental	DENV
Diving Industrial	DIND
Diving Mining	DMIN
Electrical Towers & Transmission Lines	ETTL
Excavation	EXCA
Gas Service Connection	GAS
Excavation - Grading	GRAD
Hydro	HYDR
Industrial Building Construction	INDU
Institutional Building Construction	INST
Marine Construction	MARE
Mining Plant Construction	MINP
Moving of a Building/Structure	MOVE
NEC – Construction (NEC: not elsewhere captured)	NECC
NEC – Diving (NEC: not elsewhere captured)	NECD
Asphalt Paving	PAVE
Pipeline	PIPE
Hydroelectric Power Plants & Rel	POWP
Railway	RAIL
Apartment & Other Multiple Housing	RESM
Single Family Housing	RESS
Highway & Road Construction	ROAD
Sewer/Watermain Construction	SEWW
Shaft Construction	SHAF
Shipbuilding & Repair	SHIP
Subway	SUBW
Telephone	TELE
Trenching	TREN
Tunnel	TUNN
Well Drilling	WELL
Window Cleaning Services	WIND

