

### Section 1

#### Reporting Month Statistics – Quick Overview

Reporting Month	Month Fatalities	Month Critical Injuries	Month Total
June 2016	2	10	12
July 2016	1	6	7

#### Acting Provincial Coordinator's Comments

**August 2016 PLMHSC Meeting**

Change is inevitable and intellectually we understand the need to embrace it in order to advance and improve but human nature is such and history has shown that we maintain the status quo for as long as possible until there is a revolution below or legislation from above.

Recent changes to the construction regulations came into force July 1<sup>st</sup> and include - new drill rig regulations, enforcement of the noise regulation and reg 833 - the control of biological or chemical agent exposure in Ontario workplaces - and the new GHS WHMIS. In addition, it was recently announced that cabinet passed the amendments to regulation 213/91 for suspended access equipment which was a long time coming and will be coming into force on January 1<sup>st</sup> 2017.

These are extensive regulatory changes that require not only information and compliance guidance for industry but also extensive training which has already been provided to MOL inspectors to ensure reasonable and consistent enforcement across the board. Initially, to accommodate for "growing pains" while industry adjusts to the new regulatory requirements, Inspectors will be writing orders for contraventions but also offering compliance assistance to employers that need help.

In addition to the changes to the construction regulations, the Ministry recently completed the falls from heights blitz on July 15. The blitz incorporated a new enforcement approach, initiated by the ADM, in which Industrial, Construction and Mining blitzes were synchronized to provide a bigger impact across sectors during the same time period. MOL construction inspectors were also asked to take a zero tolerance approach to noncompliance with the regulatory requirements for fall protection which meant issuing tickets to workers and or supervisors as well as prosecuting employers. The results specific to construction are not in but across all programs (industrial mining and construction) a record number of charges were laid relative to field visits and orders issued. Below is the preliminary data snapshot for all programs as of July 11.

<b>Field Visits (FV)</b>	<b>3,166</b>
<b>Orders Issued</b>	<b>8,420</b>
<b>Tickets (Part I)*</b>	<b>605</b>
<b>Summons*</b>	<b>125</b>
<b>Prosecutions (s. 104)</b>	<b>8</b>
<b>Prosecutions (Part III)</b>	<b>7</b>

I would also like to take the opportunity to talk about compliance with the new noise regulation. Damage to the ear is cumulative, once it is gone you can't get it back. I speak from experience when I say you don't realize you have hearing loss until the damage is done and it is too late. I sustained hearing loss in my right ear during my time as an electrician because I chose not to wear the ear plugs while using the hammer drill for many hours at a time to drill hundreds of 3/4inch holes in the concrete ceiling in order to hang cable trays. It seemed innocuous at the time but the repeated whine of the drill near my head affected my hearing forever.

The new noise regulation requires the employer to protect workers from exposure to a sound level greater than 85 dBA **without requiring** them to use and wear hearing protection devices. This means implementing the hierarchy of controls to mitigate the risk - engineering controls, administrative controls (work practices) and PPE if engineering controls are not obtainable, reasonable or practical. If engineering controls are not being used the inspector will ask the employer to explain why not. The employer shall post clearly visible signage warning workers where the sound level regularly exceeds 85 dBA. If sound level testing has not been done by the employer to assess worker exposure and the inspector believes it is warranted, he/she may contact a Ministry hygienist to measure noise levels at the project or the inspector may write a requirement for the employer to conduct tests. Inspectors will also be setting the example and wearing personal hearing protection when there is risk of exposure.

In closing I would like to say that change is good, change is inevitable, if we embrace change we embrace all the opportunities change brings to do things better. Let's work together, lead the change and strive to make all workplaces in construction safer across Ontario.

Ruhi Sharma

Acting Provincial Coordinator

Construction Health and Safety Program

Ontario Ministry of Labour

**Section 2****MOL Current Events**

- 2016-2017 Inspection Blitzes and Initiatives  
<http://www.labour.gov.on.ca/english/resources/blitzschedule.php>
- Safe At Work Ontario Annual Report - Results for April 2014 - March 2015 (20 April 2016)  
<http://www.labour.gov.on.ca/english/hs/sawo/report/index.php>
- Small Business Health and Safety Checklist  
<http://www.forms.ssb.gov.on.ca/mbs/ssf/forms/ssfforms.nsf/FormDetail?OpenForm&ACT=RDR&TAB=PROFILE&SRCH=&ENV=WWE&TIT=1960&NO=1960E>
- Working at Heights Training (content reviewed March 2016)  
[http://www.labour.gov.on.ca/english/hs/topics/heights.php?utm\\_source=molwebsite&utm\\_medium=banner&utm\\_content=spotlighths\\_EN&utm\\_campaign=WorkingAtHeights](http://www.labour.gov.on.ca/english/hs/topics/heights.php?utm_source=molwebsite&utm_medium=banner&utm_content=spotlighths_EN&utm_campaign=WorkingAtHeights)
- Occupational Exposure Limits  
<http://www.labour.gov.on.ca/english/about/consultations/oels/index.php>
- Replacing Your Roof (content reviewed March 2016)  
[http://www.labour.gov.on.ca/english/resources/roofing.php?utm\\_source=molwebsite&utm\\_medium=banner&utm\\_content=spotlighths\\_EN&utm\\_campaign=RoofingPilot](http://www.labour.gov.on.ca/english/resources/roofing.php?utm_source=molwebsite&utm_medium=banner&utm_content=spotlighths_EN&utm_campaign=RoofingPilot)
- Alert: Elevating Work Platform Crushing Hazard (April 2016)  
<http://www.labour.gov.on.ca/english/hs/pubs/alerts/a36.php>
- Alert: Tire Explosion – Pyrolysis (March 2016)  
<http://www.labour.gov.on.ca/english/hs/pubs/alerts/a34.php>

**Section 3****Case 1**

Def: Syncor Contracting Limited

Def #1: Syncor Contracting Limited

- 1) **Syncor Contracting Limited, 840 Pole Line Road, Murillo, Ontario P7K 0T8, on or about the 17th day of September, 2014, at the City of Thunder Bay, in the Northwest Region, in the Province of Ontario, did commit the offence of failing, as an employer, to ensure that the measures and procedures prescribed by section 228(2) of Ontario Regulation 213/91, as amended, were carried out in a workplace located at Victoria Avenue, Thunder Bay, Ontario, contrary to section 25 (1)(c) of the Occupational Health and Safety Act, R.S.O. 1990, c.O.1, as amended.**

**Conviction Information**

Date of Disposition: July 8, 2016

**Facts in Support of Guilty Plea / Conviction or Reasons for Acquittal:**

The defendant Syncor Contracting Limited ("Syncor") is a corporation duly incorporated pursuant to the laws of the Province of Ontario. Syncor is an "employer" as defined under the Occupational Health and Safety Act. Syncor provides concrete form work, concrete finishing and concrete pumping services in Thunder Bay and the surrounding area. Syncor employs between 5 and 30 people at any given time. It has been in operation since 2011.

On the morning of September 17, 2014, two workers employed by Syncor were carrying out operations at a construction project located at Victoria Avenue in Thunder Bay. The project involved the demolition of the former Capital Theatre. However, the Syncor workers were there to install a catch basin and storm sewer. The workers began their work by using an excavator to dig into the ground and remove dirt. As they did so, the backhoe of the excavator made contact with an underground energized electrical conductor (cable) that was encased in concrete, causing damage to the conductor. Fortunately, the contact with an energized electrical conductor did not result in an injury to either worker.

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An investigation of the incident by the Ministry of Labour concluded that although Syncor did obtain the locates for underground utilities prior to commencing the excavation, Syncor failed, prior to beginning an excavation, to request that the owner of the electrical service – in this case Thunder Bay Hydro – be present to supervise the uncovering of the service during the excavation process. The electrical service posed a potential hazard and it could not be shut off or disconnected. Accordingly, Syncor should have requested the presence and supervision of Thunder Bay Hydro during the excavation process. The failure by Syncor to do that constituted a violation of section 228(2) of Ontario Regulation 213/91, as amended. Syncor did report the incident to the appropriate authorities immediately after it occurred.

### Sentencing Information:

Date of Sentence: July 8, 2016

Sentence (per count): Count #2: \$8,000 + VFS

## Case 2

Def #1: AZ Roofers Inc.

Def #2: Sarbjit Singh

Def #1: AZ Roofings Inc.

(1) AZ Roofers Inc., 6 Scullion Court, Etobicoke, ON M9V 4X2, on or about the 16<sup>th</sup> day of April 2015, at the Town of Caledon, in the Central West Region, in the Province of Ontario, did commit the offence of failing, as a constructor, to ensure that the measures and procedures prescribed by section 26.1(2) of Ontario Regulation 213/91, as amended, were carried out on a project located at Knoll Haven Circle, Bolton, Ontario, contrary to section 23(1)(a) of the Occupational Health and Safety Act, R.S.O. 1990, c. O.1, as amended.

Def #2: Sarbjit Singh

(2) AND FURTHER THAT, Sarbjit Singh, Castle Mountain Drive, Brampton, ON L6R 2Y1, on or about the 16<sup>th</sup> day of April, 2015, at the Town of Caledon, in the Central West Region, in the Province of Ontario, did commit the offence of failing, as a supervisor, to ensure that ensure that a worker works in the manner and with the protective devices, measures and procedures required by section 26.1(2) of Ontario Regulation 213/91, as amended, at a project located at Knoll Haven Circle, Bolton, Ontario, contrary to section 27(1)(a) of the Occupational Health and Safety Act, R.S.O. 1990, c. O.1, as amended.

### Conviction Information

Date of Disposition: April 20, 2016

**Facts in Support of Guilty Plea / Conviction or Reasons for Acquittal:**

- The Ministry of Labour received a complaint about roofers working without fall protection on Thursday, April 16, 2015. Health and Safety Inspector Kowal attended the location and observed 3 individuals working on the main roof (5.79m) and one individual working on a lower roof (2.9m) without fall protection. The supervisor, Mr. Singh, was one of the individuals working on the main roof.
- Inspection, revealed only 1 suitable fall protection system.
- Mr. Singh identified himself as the supervisor.

**Sentencing Information:**

Date of Sentence: April 20, 2016

Sentence (per count): count 1 \$11,000 + 25% VFS  
count 2 \$ 3,000 + 25% VFS

### Case 3

Def #1: Capelas Homes Ltd.

Def #2: Geraldo Da Silva o/a G.M. Construction

Def #1: Capelas Homes Ltd.

**(1) Capelas Homes Ltd., 14202 Hurontario Street, Caledon, ON, L7C 2C1, at the City of Mississauga in the Central West Region of the Province of Ontario, did commit the offence of failing, as an employer, to ensure that the measures and procedures prescribed by section 125(1) of Ontario Regulation 213/91, as amended, were carried out at a project located at Cawthra Road, Mississauga, Ontario, contrary to section 25(1)(c) of the Occupational Health and Safety Act, R.S.O. 1990, c.O.1, as amended.**

Def #2: Geraldo Da Silva o/a G.M. Construction

**(2) Geraldo Da Silva o/a G.M. Construction, 40 Renfield Street, Toronto, Ontario, M6M 4V4, on or about the 20<sup>th</sup> day of August, 2013, at the City of Mississauga in the Central West Region of the Province of Ontario, did commit the offence of failing, as an employer, to ensure that the measures and procedures prescribed by section 125(1) of Ontario Regulation 213/91, as amended, were carried out at a project located at Cawthra Road, Mississauga, Ontario, contrary to section 25(1)(c) of the Occupational Health and Safety Act, R.S.O. 1990, c.O.1, as amended.**

### Conviction Information

Date of Disposition: April 7, 2016

#### Agreed Statement of Fact for Count no.1

1. Capelas Homes Ltd. (hereinafter “the Defendant”) is, and was at all material times, a validly subsisting corporation registered in the Province of Ontario.



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2. On August 20<sup>th</sup>, 2013, the Defendant was engaged in providing framing services at a construction project located at Cawthra Road, Mississauga, Ontario. The Defendant was the main framing contractor hired by the constructor of the project, which consisted of the building of 27 new stacked townhomes.
3. The Defendant is a residential framing contractor that directly employed one (1) worker and two (2) subcontractors, G.M. Construction, a sole proprietorship, and JAWS Contracting, at the project. Each subcontractor employed two (2) workers.
4. On August 20, 2013, a worker employed by GM Construction injured himself when he fell while walking along a wall being constructed.
5. At the time of the incident, the worker was installing a plastic membrane on top of a concrete foundation wall. To complete this task the worker climbed onto and walked along the foundation wall, which was estimated to be approximately 8 inches wide.
6. The worker fractured his lower right leg when he fell off the foundation wall that he was walking along.
7. The Ministry of Labour investigated the incident. The investigation revealed that there was no scaffold equipment available to the workers.
8. Section 125(1) of Regulation 213/91, the Construction Regulations, requires that a scaffold be used by workers where work cannot be done on or from the ground or from a building or other permanent structure without hazard to the workers.
9. Section 25(1)(c) of the Act requires that an employer ensure that the measures and procedures prescribed by the Construction Regulations are carried out at the project.
10. Section 1 of the Act defines an “employer” as including a contractor or subcontractor who performs work or supplies services and a contractor or subcontractor who undertakes with a contractor or subcontractor to perform work or supply services. As such, the Defendant was an “employer” as defined by the Act.
11. As such, on August 20, 2013, the Defendant failed to ensure that the measures and procedures prescribed by section 125(1) of the Construction Regulations were carried out at the project by failing to provide a scaffold to a worker. This is contrary to section 25(1)(c) of the Act.

**Agreed Statement of Fact for Count no.2**

12. Geraldo Da Silva (the “Defendant”) is a sole proprietor who operates a business under the name of ‘G.M. Construction.’ He provides framing services in the construction industry.
13. On August 20<sup>th</sup>, 2013, a worker employed by the Defendant injured himself when he fell while walking along a wall being constructed at a construction project located at 3071 Cawthra Road, Mississauga.



**Section 4**

**Fatality & Critical Injury Year-to-Date Overview - Construction Sector**

	2016 1 January – 31 July 2016	2015 1 January – 31 July 2015 comparison with same time period last
<b>Fatalities</b>	6	8
<b>Critical Injuries</b>	56	71

\* NOTE: These figures represent preliminary data, and are not to be considered official statistics from the Ministry of Labour. 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.

**REPORTING MONTHS: 1 June – 31 July 2016 Monthly Summary Report**

**June & July 2016 Fatalities (3)**

NOTE: 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 actually occurred at the workplace.

By Sector	<ul style="list-style-type: none"> <li>• 1 Highway &amp; Road Construction (ROAD)</li> <li>• 2 Not Elsewhere Classified Construction (NECC)</li> </ul>
Brief Summary	<ul style="list-style-type: none"> <li>• Worker (driver) got out of the truck and didn't put the truck into parking mode and the truck backed up and pulled down a hydro line at the same time. (June)</li> <li>• Worker was moving rocks and pinned by machinery against wall. (July)</li> <li>• Worker fell through metal sheet covering an opening through the roof. Worker succumbed to his injuries (July)</li> </ul>

NOTE: These entries are in ascending date order (i.e. 1st to 31st) not sector order. See Section 5 for additional entry details.

**June & July 2016 Critical Injuries (16)**

NOTE: 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 actually occurred at the workplace.

By Sector	<ul style="list-style-type: none"> <li>• 4 Single Family Housing (RESS)</li> <li>• 2 Not Otherwise Classified Construction (NECC)</li> <li>• 1 Excavation (EXCA)</li> <li>• 1 Mining Plant Construction (MINP)</li> <li>• 1 Paving (PAVE)</li> <li>• 1 Institutional Building Construction (INST)</li> <li>• 1 Commercial Building Construction (COMM)</li> <li>• 1 Sewer/Water main Construction (SEWW)</li> <li>• 1 Industrial Building Construction (INDU)</li> <li>• 1 Railway (RAIL)</li> <li>• 1 Asbestos Removal – Type 2 (ASB2)</li> <li>• 1 Highway &amp; Road Construction (ROAD)</li> </ul>
Brief Summary	<ul style="list-style-type: none"> <li>• Worker fell 12 feet to the floor and suffered a broken arm. (June)</li> <li>• Young worker was working on a roof and fell. Fractured leg. (June)</li> <li>• Worker passed out while constructing a deck and has sustained an unspecified injury to their back. (June)</li> <li>• Worker working around excavated sewer approximately 6 feet deep lost footing slipped however did not fall the full distance down. Worker is said to have hurt elbow and scraped face but is said to have LOC. (June)</li> <li>• Worker was injecting a two-part epoxy when the epoxy came in contact with worker's eyes and mouth and worker seemed fine and was sent to hospital via EMS. Hospital put worker in induced coma on a ventilator. (June)</li> <li>• A flag pole was being removed and the flag pole touched the wires above; live wire. The worker was holding the pole at the bottom and had an electrical shock. (June)</li> <li>• Worker was doing asphalt work in a parking lot near an asphalt cement tanker that has a heat transfer unit on it that keeps the asphalt warm. Worker went to climb on top of the truck to check up on it, a flame came up and burned the worker in the face. Worker was wearing a face shield, and that the face shield melted, resulting in burns to the</li> </ul>

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face. (June)

- Worker hit himself in the head with a hammer drill while fixing a lash machine. Worker suffered a loss of consciousness. (June)
- Worker was grabbing a set of windows from a stack when the stack fell on worker's leg. Broken leg. (June)
- Worker was going up a ladder but slipped and fell. Both arms broken. (June)
- A machine "flipped" over and hit a worker in the head causing the worker to lose consciousness. (July)
- Worker fractured pelvis from falling on beam. (July)
- Worker suffered an electrical shock- worker lost consciousness. (July)
- Worker fell off baker scaffold when a plank failed - worker sustained a fractured arm. (July)
- Worker was welding a steel beam, the weld let go and the worker was hit by the beam when it fell. Broken leg. (July)
- Worker fell 15' from a crank-up masonry scaffolding. Fractured arm. (July)

### Section 5

#### Fatality & Critical Injury Year-to-Date Summaries\*- Construction Sector

\*All new entries (current month and reconciled data) appear in **bold**.

NOTE: Some detail will inevitably be missing from the PLMHSC Report. The document is intended to provide an initial overview, not a comprehensive report. Annual data reporting approved by the Director should be used by stakeholders if they wish to see all data available to the Ministry related to an event.

#### Fatalities Year-to-Date Summary (1 January to 31 July 2016):

##### Total Year-to-Date Fatalities: 6

Note 1: Ages will be included when available.

Note 2: Reconciled data appears in bold

#	Date of Incident	Region	Sector	Occupation	Details (as reported to MOL)
	<b>25-Apr-2016</b>	<b>Eastern</b>	<b>ROAD</b>	<b>Worker</b>	<del>Worker struck by vehicle.</del> <b>NOTE: Reclassified as a motor vehicle accident/fatality.</b>
1	23 Mar 016	Eastern	tbd	Worker	Ice from an excavation wall fell on a worker.
2	10-May-16	Central	RESS	Worker	A worker suffered fatal injuries when he became caught between the guardrail of the elevated platform he was working on and the underside of a raised deck at the rear of a single family home under construction.
3	27-May-16	Central	RESM	Worker	Worker was shingling, fell off the roof and succumbed to his injuries.
4	<b>10-June-016</b>	<b>Western</b>	<b>ROAD</b>	<b>Worker</b>	<b>Worker (driver) got out of the truck and didn't put the truck into parking mode and the truck backed up and pulled down a hydro line at the same time. Electrocuted.</b>
5	<b>17 June 016</b>	<b>Western</b>	<b>NECC</b>	<b>Worker</b>	<b>Worker was moving rocks and pinned by machinery against wall. Worker succumbed to his injuries 9 July 2016.</b>
6	<b>15-July-016</b>	<b>Western</b>	<b>NECC</b>	<b>Worker</b>	<b>Worker fell through metal sheet covering an opening through the roof. Worker succumbed to his injuries July 26, 2016.</b>

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**Critical Injuries Year-to-Date Summary (1 January to 31 July 2016):**

**Total Year-to-Date Critical Injuries: 56**

Note 1: Ages will be included when available.

Note 2: Reconciled data appears in bold

#	Date of Incident	Region	Sector	Occupation	Details (as reported to MOL)
1	05-Jan-16	Central East	INST	Worker	Worker fell 4 metres from scaffold, sustain broken leg.
2	09-Jan-16	Central East	INDU	Worker	Worker fell while installing new commercial oven chimney. Struck head – loss of consciousness
3	14-Jan-16	Central West	RESS	Worker	Worker fell 7 metres from scaffold, loss of consciousness & broken pelvis
4	18-Jan-16	Central East	RESS	Worker	Worker struck by material that fell of a truck, sustained broken leg.
5	20-Jan-16	Central East	RESM	Worker	Worker jumped from malfunctioning swing stage, sustained broken leg.
6	20-Jan-16	Western	COMM	Worker	Worker struck by material – loss of consciousness.
7	20-Jan-16	Eastern	RESM	Worker	Worker fell > 1 meter – broken leg and loss of consciousness.
8	21-Jan-16	Central West	RESS	Worker	Worker fell from ladder, broken leg.
9	28-Jan-16	Hamilton	BRID	Worker	Worker was wearing a full body harness, tied off with one lanyard to a fixed point at the time; worker walked further than he could with the lanyard, lost his balance and fell approx. 6 feet. Co-worker (health and safety rep) drove injured worker to Joseph Brant Hospital. IW had sustained a high ankle break.
10	04-Feb-16	Central West	ROAD	Worker	Caller alleges worker at this site (road work) was on top of a trailer pushing hot mix to the back of the trailer when he missed a step and fell to the ground; caller alleges he landed on his left arm; they drove him to Trillium Hospital where he was advised he fractured his arm.
11	10-Feb-16	Central West	ROAD	Worker	Worker was struck by a vehicle and taken to the hospital. IW sustained a punctured lung and several broken ribs.
12	22-Feb-16	Western	RESS	Worker	Caller reports that a worker slipped on piece of plywood falling approx. 7 feet sustaining a broken leg.
13	27-Feb-16	Western	COMM	Worker	Worker broke his left heel & his right leg.
14	29-Feb-16	Eastern	RESM	Worker	Worker tripped on a wire, fell, and fractured arm.
15	29-Feb-16	Northern	ROAD	Worker	Worker was cutting a tree at this site when a branch fell and hit him on the head; loss of consciousness.
16	09-Mar-16	Central East	tbd	Worker	Worker was installing second floor joists. Worker struck in the eye with the nail from a nail gun. Permanent loss of sight to right eye.

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17	10-Mar-16	Central West	INST	Worker	Worker hit head on ground; loss of consciousness; fractured arm.
18	14-Mar-16	Central East	COMM	Worker	Worker fell, landed on left elbow and left knee; suffered small fractures in each limb.
19	17-Mar-16	Western	tbd	Worker	Worker performing perimeter repairs on roof and fell losing consciousness
20	21-Mar-16	Western	tbd	Worker	Worker was on top of a core borer's anchor when it came loose and the machine hit him on the head; loss of consciousness.
21	22-Mar-16	Western	tbd	Worker	Drywall fell over on top of worker. Confirmed broken left tibia.
22	23-Mar-16	Central West	tbd	Worker	Worker fell 14 feet; broken leg.
23	26-Mar-16	Central East	COMM	Worker	Caller reports that a worker fell 15 ft from a ladder; multiple injuries.
24	04-Apr-16	Eastern Region	RESS	Worker	Worker fell off a scaffold (approximately 7 ft); arm injured.
25	05-Apr-16	Western Region	EXCA	Worker	Worker exiting truck while on jobsite was hit by passing pickup truck; multiple injuries.
26	11-Apr-16	Central East	RESM	Worker	A section of fly form slipped off the hydraulic jack while being lowered striking worker's leg; broken leg.
27	11-Apr-16	Western Region	INST	Worker	Worker tripped over exposed steel banding frozen in earth and fell; lost consciousness.
28	14-Apr-16	Northern	RESM	Worker	Worker was on a step ladder - found unconscious on ground; multiple injuries.
29	21-Apr-16	Central	INDU	Worker	Worker was on crane when it fell approx. 82 ft; multiple injuries.
30	25-Apr-16	Eastern	ROAD	Worker	Worker struck by vehicle; multiple injuries.
31	03-May-16	Eastern	COMM	Worker	Worker was hanging a pipe on a step ladder and fell off. Worker suffered a broken arm.
32	05-May-16	Eastern	COMM	Worker	Worker on a construction site was smoothing out concrete and back over a little too much and fell over the edge. The worker fell off the edge and fell about 10 feet and suffered minor lacerations also lost consciousness.
33	09-May-16	Western	RESM	Worker	Worker was trapped under back hoe bucket and sustained a broken arm.
34	13-May-16	Central	RESM	Worker	Worker fell from the roof approx. 5 storeys. Worker suffered internal bleeding, one kidney removed, and damage to pancreas, liver and suffered fractures to elbow, pelvic bone and skull.

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35	16-May-16	Eastern	COMM	Worker	Worker using hammer to hit a nail hammered his thumb and lost consciousness.
36	17-May-16	Central	NECC	Worker	Worker was doing painting work, when he fell off a ladder, hit head and lost consciousness.
37	18-May-16	Central	COMM	Worker	Worker fell off the roof because the scaffolding collapsed and suffered a broken collar bone.
38	18-May-16	Central	COMM	Worker	Worker fell off the roof because scaffolding collapsed and required stiches.
39	19-May 16	Eastern	RESS	Worker	Worker was working on a garage when a wall began to buckle and landed on him. Worker lost consciousness and suffered a concussion, pelvic, fracture, hip fracture and a small fracture to the vertebrae.
40	26-May 16	Eastern	RESS	Worker	Worker fell two storeys off a roof, lost consciousness and sustained a ruptured spleen.
41	6-June-016	Central	RESS	Worker	<b>Due to not having his safety harness tied off, while decommissioning some industrial racks, the subcontractor fell 12 feet to the floor and suffered a broken arm.</b>
42	7 June 016	Eastern	RESS	Worker	A young worker was working on a roof and fell. Fractured leg.
43	9 June 016	Western	NECC	Worker	Worker passed out while constructing a deck and has sustained an unspecified injury to their back.
44	14 June 016	Central	EXCA	Worker	Worker working around excavated sewer approximately 6 feet deep lost footing slipped however did not fall the full distance down. Worker is said to have hurt elbow and scraped face but is said to have LOC.
45	20 June 016	Northern	MINP	Worker	Worker was injecting a two-part epoxy when the epoxy came in contact with worker's eyes and mouth and worker seemed fine and was sent to hospital via EMS. Hospital put worker in induced coma on a ventilator.
46	23 June 016	Central	NECC	Worker	A flag pole was being removed and the flag pole touch the wires above; live wire. The worker was holding the pole at the bottom and had an electrical shock
47	23 June 016	Western	PAVE	Worker	Worker was doing asphalt work in a parking lot near an asphalt cement tanker that has a heat transfer unit on it that keeps the asphalt warm. Worker went to climb on top of the truck to check up on it, a flame came up and burned the worker in the face. Worker was wearing a face shield, and that the face shield melted, resulting in burns to the face.
48	24 June 016	Western	RESS	Worker	Worker hit himself in the head with a hammer drill while fixing a lash machine. Worker suffered a loss of consciousness.



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49	27 June 016	Eastern	INST	Worker	Worker was grabbing a set of windows from a stack when the stack fell on worker's leg. Broken leg
50	29 June 016	Eastern	COMM	Worker	Worker was going up a ladder but slipped and fell. Both arms broken.
51	5 July 016	Western	SEWW	Worker	A machine "flipped" over and hit a worker in the head causing the worker to lose consciousness
52	13 July 2016	Central	INDU	Worker	Worker fractured pelvis from falling on beam.
53	14 July 2016	Eastern	RAIL	Worker	Worker suffered an electrical shock- worker lost consciousness.
54	20 July 016	Eastern	ASB2	Worker	Worker fell off baker scaffold when a plank failed - worker sustained a fractured arm.
55	21 July 016	Northern	ROAD	Worker	Worker was welding a steel beam, the weld let go and the worker was hit by the beam when it fell. Broken leg.
56	26 July 016	Central	RESS	Worker	Worker fell 15' from a crank-up masonry scaffolding. Fractured arm.