

## City of Hamilton PUBLIC WORKS COMMITTEE REVISED

Meeting #: 19-003

Date: February 22, 2019

**Time:** 9:30 a.m.

**Location:** Council Chambers, Hamilton City Hall

71 Main Street West

Alicia Davenport, Legislative Coordinator (905) 546-2424 ext. 2729

**Pages** 1. **CEREMONIAL ACTIVITIES** 2. APPROVAL OF AGENDA (Added Items, if applicable, will be noted with \*) 3. **DECLARATIONS OF INTEREST** 4. APPROVAL OF MINUTES OF PREVIOUS MEETING 6 4.1 February 4, 2019 5. COMMUNICATIONS 6. **DELEGATION REQUESTS** 22 6.1 Peter Burroughs, respecting South Service Rd. Between Belgraden Ave. and Dewitt Rd. Being a Dangerous Road without Proper Signage (for a future meeting) 23 6.2 Jodi Formosi and Michael Miscio, Amalaterra Inc., respecting an Alternative Waste Management Approach and Technology in Respect of the Pending RFP for the Materials Recycling Facility (for today's meeting) 24 \*6.2.a Added Presentation and Handouts

	7.1	Intersection Control List (PW19001) (Wards 2, 3, 8, 9, 10, and 12)							
		*7.1.a Amended Report and Appendices	67						
	*7.2	Interview Sub-Committee to the Public Works Committee Minutes - February 15, 2019	77						
8.	PUBL	LIC HEARINGS / DELEGATIONS							
	8.1	Ken Rayner, Infrastructure Health & Safety Association (IHSA), respecting the Certificate of Recognition (COR™) Program (approved by the Public Works Committee on February 4, 2019) (no copy)							
		*8.1.a Added Presentation and Handouts	80						
	8.2	Proposed Permanent Closure and Sale of a Portion of Public Unassumed Alley Abutting 46 Ferguson Avenue South, Hamilton (PW19016) (Ward 2)	128						
	8.3 Proposed Permanent Closure and Sale of a Portion of Vansitmart Avenue, Hamilton (PW19018) (Ward 4)								
9.	STAF	STAFF PRESENTATIONS							
	9.1	Annual Presentation from the Hamilton Cycling Committee							
10.	DISC	USSION ITEMS							
	10.1	.1 Appropriation Transfer of Funds for Parkdale Ave N & Steel City Court - 2019 Reconstruction Project (PW19019) (Ward 4)							
11.	MOTIONS								
	11.1	New All-way Stop Controls – Simcoe Street East at Catharine Street North and Simcoe Street East at Mary Street (Ward 2)	164						
	11.2	Additional Report on Vision Zero	167						
	11.3	Speed Cushions on Robinson St. (between Hess St. S. & Caroline St. S.) and Guise St. E. (between James St. N. & John St. N.) and a Type B Pedestrian Crossover at the Intersection of Charlton Ave. W. & Park St. S. (Ward 2)	169						

**CONSENT ITEMS** 

7.

\*12.1 Vanier Towers Social Enterprise Kitchen Project Funding (Ward 2)

171

#### 13. GENERAL INFORMATION / OTHER BUSINESS

- 13.1 Changes to the Outstanding Business List
  - 13.1.a Items Requiring a New Due Date:
    - 13.1.a.a Full Review of Aberdeen Ave. from Queen to Longwood

Item on OBL: B

Current Due Date: Q1 2019

Proposed New Due Date: April 15, 2019

13.1.a.b Making Upper James Street More Pedestrian

Friendly

Item on OBL: E

Current Due Date: Q4 2018

Proposed New Due Date: March 18, 2019

13.1.a.c Inclusion of the Claremont access in HSR Route

Rationalization Study

Item on OBL: G

Current Due Date: September 17, 2018 Proposed New Due Date: April 29, 2019

13.1.a.d Annual Clean and Green Strategy Progress Update

Item on OBL: H

Current Due Date: September 17, 2018

Proposed New Due Date: September 16, 2019

13.1.a.e Waste ManagementSystem Development – Public

Engagement Strategy Results and Preliminary Waste Management System Alternatives

Item on OBL: I

Current Due Date: Q1 2019

Proposed New Due Date: June 17, 2019

13.1.a.f Functional Traffic Study for Kenilworth Avenue from Main Street to Barton Street

Item on OBL: J

Current Due Date: Q1 2018

Proposed New Due Date: August 14, 2019

PRESTO Operating Agreement 13.1.a.g

Item on OBL: N

Current Due Date: January 1, 2019 Proposed New Due Date: April 15, 2019

Sackville Hill Seniors Recreation Centre's 13.1.a.h

Expansion

Item on OBL: Q

Current Due Date: April 1, 2019

Proposed New Due Date: September 30, 2019

13.1.a.i **Emergency Shoreline Protection Works** 

Item on OBL: R

Current Due Date: April 1, 2019

Proposed New Due Date: July 10, 2019

13.1.a.j Hamilton's Beaches

Item on OBL: S

Current Due Date: January 14, 2019 Proposed New Due Date: June 17, 2019

13.1.a.k Hamilton-Halton Homebuilders' Association (HHHBA) Delegation on Water Main Approval Issues and Recommendations for Masterwater/wastewater Servicing Studies

Item on OBL: T

Current Due Date: March 18, 2019 Proposed New Due Date: May 13, 2019

13.1.a.l Red Hill Valley Project Integrated Environmental Monitoring Program

Item on OBL: Z

Current Due Date: February 22, 2019 Proposed New Due Date: April 15, 2019 13.1.b Items needing to be removed:

13.1.b.a Strategic Energy Initiatives: Hydro One

Item on OBL: D

#### 14. PRIVATE AND CONFIDENTIAL

\*14.1 Appointments to the Hamilton Cycling Committee (distributed under separate cover)

Pursuant to Section 8.1, Sub-section (b) of the City's Procedural By-law 18-270, and Section 239(2), Sub-section (b) of the *Ontario Municipal Act*, 2001, as amended, as the subject matter pertains to personal matters about an identifiable individual, including City employees.

\*14.2 Appointments to the Keep Hamilton Clean and Green Committee (distributed under separate cover)

Pursuant to Section 8.1, Sub-section (b) of the City's Procedural By-law 18-270, and Section 239(2), Sub-section (b) of the *Ontario Municipal Act*, 2001, as amended, as the subject matter pertains to personal matters about an identifiable individual, including City employees.

#### 15. ADJOURNMENT



## PUBLIC WORKS COMMITTEE MINUTES 19-002

9:30 a.m.
Monday, February 4, 2019
Council Chambers
Hamilton City Hall
71 Main Street West

Present: Councillors L. Ferguson (Chair), J.P. Danko (Vice-Chair), C. Collins,

J. Farr, T. Jackson, S. Merulla, N. Nann, E. Pauls, M. Pearson, A.

VanderBeek, and T. Whitehead

Also Present: Councillors J. Partridge and M. Wilson

#### THE FOLLOWING ITEMS WERE REFERRED TO COUNCIL FOR CONSIDERATION:

1. Proposed Permanent Closure and Sale of a Portion of Wetenhall Court, Hamilton (PW19011) (Ward 11) (Item 8.2)

#### (Pearson/Pauls)

That the application of Panattoni Development Company, to permanently close and purchase a portion of Wetenhall Court, Hamilton ("Subject Lands"), as shown on Appendix "A" and Appendix "B", attached to Report PW19011, be approved, subject to the following conditions:

- (a) That the City Solicitor be authorized and directed to prepare all necessary by-laws to permanently close and sell the highway, for enactment by Council;
- (b) That the Real Estate Section of the Planning and Economic Development Department be authorized and directed to sell the closed highway to Panattoni Development Company, in accordance with the City of Hamilton Sale of Land Policy By-law 14-204;
- (c) The City Solicitor be authorized to complete the transfer of the Subject Lands to Panattoni Development Company pursuant to an Agreement of Purchase and Sale or Offer to Purchase as negotiated by the Real Estate Section of the Planning and Economic Development Department;

- (d) That the City Solicitor be authorized and directed to register a certified copy of the by-law(s) permanently closing and selling the highway in the proper land registry office;
- (e) That the Public Works Department publish any required notice of the City's intention to pass the by-laws and/or permanently sell the closed highway pursuant to the City of Hamilton Sale of Land Policy By-law 14-204;
- (f) That the applicant enters into agreements with any Public Utility requiring easement protection; and,
- (g) That the applicant be fully responsible for the deposit of a reference plan in the proper land registry office, and that said plan be prepared by an Ontario Land Surveyor to the satisfaction of the Manager, Geomatics and Corridor Management Section, and that the applicant also deposit a reproducible copy of said plan with the Manager, Geomatics and Corridor Management Section.

#### Result: Motion CARRIED by a vote of 10 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Esther Pauls

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

YES - Councillor Maria Pearson

NOT PRESENT - Councillor Tom Jackson

## 2. Friends of the Aviary Business Case Review and Extension of Agreement (Item 8.3)

#### (Merulla/Jackson)

- (a) That staff be directed to meet with the Friends of the Aviary (FOA) and the Royal Botanical Gardens (RBG) and formally outline options to review and establish sustainability;
- (b) That staff report back to the Public Works Committee on the feasibility of the Friends of the Aviary's proposal as well as the benefits to the City of Hamilton of being in the Aviary business; and,
- (c) That the agreement with the Friends of the Aviary (FOA) be extended on a month to month basis until staff report back to the Public Works Committee with their findings.

#### Result: Motion CARRIED by a vote of 10 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Tom Jackson

YES - Councillor Esther Pauls

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Arlene VanderBeek

YES - Councillor Maria Pearson

NOT PRESENT - Councillor Terry Whitehead

## 3. ArcelorMittal Dofasco G.P. Transportation Agreement (PW19009) (Wards 3 and 4) (Item 10.1)

#### (Merulla/Nann)

- (a) That the General Manager of Public Works be authorized to negotiate, on behalf of the City of Hamilton, an Amending Agreement to the Transportation Agreement dated June 19, 2009 entered into between the City of Hamilton and ArcelorMittal Dofasco Inc., updating, the name of the contracting party from ArcelorMittal Dofasco Inc. to ArcelorMittal Dofasco G.P., and adding a portion of Strathearne Avenue to roads upon which ArcelorMittal Dofasco G.P. is permitted to operate certain heavy load vehicles under the Agreement, in accordance with the terms set out in Report PW19009;
- (b) That the Mayor and City Clerk be authorized to execute, on behalf of the City of Hamilton, an Amending Agreement contemplated in recommendation (a) of Report PW19009, with content satisfactory to the General Manager of Public Works and in a form satisfactory to the City Solicitor;
- (c) That the General Manager of Public Works or their designate be delegated the authority to negotiate, enter into and execute on behalf of the City of Hamilton any renewal, amendment and necessary ancillary document respecting the Transportation Agreement, with content satisfactory to the General Manager of Public Works, and in a form satisfactory to the City Solicitor, subject to the following conditions:
  - (i) The Transportation Agreement contains terms and conditions consistent with the existing Transportation Agreements; and
  - (ii) The General Manager of Public Works is of the view that the terms and conditions of the Transportation Agreement are commercially reasonable in the circumstances.

(d) That staff be directed to negotiate and incorporate dust mitigation efforts of ArcelorMittal Dofasco Inc. into an Amending Agreement to the Transportation Agreement dated June 19, 2009 to meet the City of Hamilton's objective to mitigate dust complaints.

Result: Main Motion, As Amended, CARRIED by a vote of 10 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Tom Jackson

YES - Councillor Esther Pauls

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Arlene VanderBeek

YES - Councillor Maria Pearson

NOT PRESENT - Councillor Terry Whitehead

4. Procurement of Consulting Services for Detailed Design of East West New Road Corridor, Waterdown (PW19013) (Ward 15) (Item 10.2)

#### (Danko/Nann)

- (a) The City of Hamilton prepare a Request for Proposal (RFP) and engage in an open and competitive bidding process to invite several Consultants to submit proposals to carry-out the detailed design for the New East West Road Corridor from Centre Road to Avonsyde in Waterdown; and,
- (b) That the funding for the proposed work is available in the approved budget ID # 4031380390 East-West Road Corridor (Waterdown By-pass) – Roads.

Result: Main Motion, *As Amended*, CARRIED by a vote of 10 to 1, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Tom Jackson

YES - Councillor Esther Pauls

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

NO - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

YES - Councillor Maria Pearson

Hamilton Strategic Road Safety Program and Vision Zero Action Plan 2019
 2025 (PW19015) (City Wide) (Outstanding Business List) (Item 10.3)

#### (Jackson/Whitehead)

- (a) That the Hamilton Strategic Road Safety Program and the Vision Zero Action Plan 2019-2025 as described in Report PW19015, be approved; and,
- (b) That an increase of \$1,700,000 be approved and deferred to the 2019 Tax Operating Budget process for consideration as a 2019 Tax Operating Budget amendment with zero net levy impact to be funded by the Red Light Camera (RLC) reserve #112203.

#### Result: Motion CARRIED by a vote of 9 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Tom Jackson

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

NOT PRESENT - Councillor Esther Pauls

NOT PRESENT - Councillor Maria Pearson

#### FOR INFORMATION:

#### (a) CHANGES TO THE AGENDA (Item 2)

The Committee Clerk advised of the following changes to the agenda:

#### 1. COMMUNICATIONS – ADDED ITEMS (Items 5.3 & 5.4)

- 5.3 Correspondence from Tom Priestly, Director, Friends of the Aviary, respecting Friends of the Aviary
- 5.4 Correspondence from Sam Scarlett, Manager, Forestry and Horticulture Environmental Services, respecting Friends of the Aviary

#### (Collins/Danko)

That the agenda for the February 4, 2019 Public Works Committee meeting be approved, as amended.

February 4, 2019 Page 6 of 16

#### Result: Motion CARRIED by a vote of 10 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Esther Pauls

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

YES - Councillor Maria Pearson

NOT PRESENT - Councillor Tom Jackson

#### (b) DECLARATIONS OF INTEREST (Item 3)

There were no declarations of interest.

#### (c) APPROVAL OF MINUTES OF THE PREVIOUS MEETING (Item 4)

(i) January 14, 2019 (Item 4.1)

#### (Farr/Nann)

That the Minutes of the January 14, 2019 meeting of the Public Works Committee be approved, as presented.

#### Result: Motion CARRIED by a vote of 10 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Esther Pauls

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

YES - Councillor Maria Pearson

NOT PRESENT - Councillor Tom Jackson

February 4, 2019 Page 7 of 16

#### (d) COMMUNICATIONS (Item 5)

(i) Correspondence from Martin Keller, Source Protection Program Manager, Lake Erie Source Protection Region, respecting a Notice of Pre-Consultation and Request for Municipal Endorsement of Proposed Changes to the Grand River Source Protection Plan (Item 5.1)

#### (Pearson/VanderBeek)

That the letter from Martin Keller, Source Protection Program Manager, Lake Erie Source Protection Region, respecting a Notice of Pre-Consultation and Request for Municipal Endorsement of Proposed Changes to the Grand River Source Protection Plan, be endorsed.

#### Result: Motion CARRIED by a vote of 10 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Esther Pauls

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

YES - Councillor Maria Pearson

NOT PRESENT - Councillor Tom Jackson

## (ii) Correspondence from Emily Deppe, respecting Friends of the Aviary (Item 5.2)

#### (Pearson/VanderBeek)

That the correspondence from Emily Deppe, respecting the Friends of the Aviary, be received and referred to Item 8.3 - Sherry Houston, President, Board of Directors, Friends of the Aviary, respecting the Location of the Aviary.

**CARRIED** 

## (iii) Correspondence from Tom Priestly, Director, Friends of the Aviary, respecting Friends of the Aviary (Added Item 5.3)

#### (Whitehead/VanderBeek)

That the correspondence from Tom Priestly, Director, Friends of the Aviary, respecting Friends of the Aviary, be received and referred to Item 8.3 - Sherry Houston, President, Board of Directors, Friends of the Aviary, respecting the Location of the Aviary.

**CARRIED** 

February 4, 2019 Page 8 of 16

(iv) Correspondence from Sam Scarlett, Manager, Forestry and Horticulture, respecting Friends of the Aviary (Added Item 5.4)

#### (Nann/Pearson)

That the correspondence from Sam Scarlett, Manager, Forestry and Horticulture, respecting Friends of the Aviary, be received and referred to Item 8.3 - Sherry Houston, President, Board of Directors, Friends of the Aviary, respecting the Location of the Aviary.

**CARRIED** 

#### (e) DELEGATION REQUESTS (Item 6)

(i) Ken Rayner, Infrastructure Health & Safety Association (IHSA), respecting the Certificate of Recognition (COR™) Program (For a future meeting) (Item 6.1)

#### (Pauls/Danko)

That the delegation request, submitted by Ken Rayner, Infrastructure Health & Safety Association (IHSA), respecting the Certificate of Recognition (COR™) Program, be approved for a future meeting.

#### Result: Motion CARRIED by a vote of 10 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Esther Pauls

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

YES - Councillor Maria Pearson

NOT PRESENT - Councillor Tom Jackson

#### (f) CONSENT ITEMS (Item 7)

(i) Keep Hamilton Clean and Green Committee Minutes - November 20, 2018 (Item 7.1)

#### (VanderBeek/Pearson)

That the Minutes of the November 20, 2018 meeting of the Keep Hamilton Clean and Green Committee be received, as presented.

**CARRIED** 

#### (g) PUBLIC HEARINGS/DELEGATIONS (Item 8)

(i) Sonny Ross, respecting Charging Stations for Electronic Scooters (Approved by the Public Works Committee on January 14, 2019) (Item 8.1)

Sonny Ross was not present when called upon.

## (ii) Proposed Permanent Closure and Sale of a Portion of Wetenhall Court, Hamilton (PW19011) (Ward 11) (Item 8.2)

Chair Ferguson advised that notice of the Proposed Permanent Closure and Sale of a Portion of Wetenhall Court, Hamilton (PW19011) (Ward 11) was given as required under the City's By-law #14-204 – the Sale of Land Policy By-law.

The Committee Clerk advised that there were no registered speakers.

The Chair asked three times if there were any members of the public in attendance who wished to come forward to speak to the matter. No individuals came forward.

#### (Pearson/Collins)

That the public meeting be closed.

**CARRIED** 

For disposition of this matter, refer to Item 1.

## (iii) Sherry Houston, President, Board of Directors, Friends of the Aviary, respecting the Location of the Aviary (Item 8.3)

Sherry Houston, President, Board of Directors, Friends of the Aviary, and Kimberly Wickert-O'Hare, Treasurer, Board of Directors, Friends of the Aviary, addressed the Committee respecting the Location of the Aviary, with the aid of a presentation and business case. The presentation and business case have been included in the official record.

#### (Nann/Pauls)

That the presentation and business case from Sherry Houston, respecting the Location of the Aviary, be received.

**CARRIED** 

A copy of the presentation and business case are available on the City's website or through the Office of the City Clerk.

For disposition of this matter, refer to Item 2.

#### (h) DISCUSSION ITEMS (Item 10)

(i) ArcelorMittal Dofasco G.P. Transportation Agreement (PW19009) (Wards 3 and 4) (Item 10.1)

#### (Merulla/Nann)

That Report PW19009, respecting the ArcelorMittal Dofasco G.P. Transportation Agreement be amended by adding sub-section (d) to read as follows:

(d) That staff be directed to negotiate and incorporate dust mitigation efforts of ArcelorMittal Dofasco Inc. into an Amending Agreement to the Transportation Agreement dated June 19, 2009 to meet the City of Hamilton's objective to mitigate dust complaints.

#### Result: Amendment CARRIED by a vote of 10 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Tom Jackson

YES - Councillor Esther Pauls

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Arlene VanderBeek

YES - Councillor Maria Pearson

NOT PRESENT - Councillor Terry Whitehead

For disposition of this matter, refer to Item 3.

(ii) Procurement of Consulting Services for Detailed Design of East West New Road Corridor, Waterdown (PW19013) (Ward 15) (Item 10.2)

#### (Danko/Nann)

That sub-sections (a) and (b) to Report PW19013, respecting the Procurement of Consulting Services for Detailed Design of East West New Road Corridor, Waterdown be deleted and replaced with the following in lieu thereof and the balance of the sub-sections be re-lettered accordingly:

That the single sole source procurement, pursuant to Procurement Policy #11 - Non-competitive Procurements be approved and that the General Manager of Public Works be authorized to:

(a) Negotiate with Dillon Consulting Limited a price to carry-out the detailed design for the New East West Road Corridor from Centre Road to Avonsyde in Waterdown;

## **Public Works Committee Minutes 19-002**

- (b) Negotiate for the consulting work, should an acceptable Engineering Fee be agreed upon, and enter into and execute any required contract and any ancillary documents required to give effect thereto with Dillon Consulting Limited, in a form satisfactory to the City Solicitor;
- (a) The City of Hamilton prepare a Request for Proposal (RFP) and engage in an open and competitive bidding process to invite several Consultants to submit proposals to carry-out the detailed design for the New East West Road Corridor from Centre Road to Avonsyde in Waterdown; and,
- (b) That the funding for the proposed work is available in the approved budget ID # 4031380390 East-West Road Corridor (Waterdown Bypass) Roads.

#### Result: Amendment CARRIED by a vote of 9 to 2, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Tom Jackson

YES - Councillor Esther Pauls

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

NO - Councillor Arlene VanderBeek

NO - Councillor Maria Pearson

For disposition of this matter, refer to Item 4.

#### (i) MOTIONS (Item 11)

(i) Eligibility Requirements for Riders to Access DARTS Transit (Item 11.1)

#### (Danko/Merulla)

WHEREAS, the Disabled and Aged Regional Transit System (DARTS) provides paratransit service for people with disabilities on behalf of the City of Hamilton, through a Master Operational Agreement;

WHEREAS, to be eligible for DARTS service, citizens must meet certain eligibility criteria;

WHEREAS, the number of trips delivered by the DARTS service have increased by 64% between 2013 and 2019 and is projected to continue rising;

WHEREAS, the number of trips reported to be delivered by the DARTS service are one of the highest in Canada among comparable municipalities on a per capita basis; and,

WHEREAS, an increase in trips and an increase in registered and active customers beyond projections have been identified as key budget drivers;

#### THEREFORE, BE IT RESOLVED:

- (a) That staff be directed to review the Disabled and Aged Regional Transit System (DARTS) service and report back to the Public Works Committee on the following:
  - (i) The current eligibility criteria for DARTS service in conjunction with comparative reference groups;
  - (ii) The definition of what constitutes a "trip" within the context of the service numbers reported by DARTS;
  - (iii) The ridership projections for the anticipated number of trips to be delivered by DARTS based on anticipated population trends and demographics; and,
  - (iv) Human rights and other legal implications if alterations to the current DARTS service eligibility criteria were to be made.

#### (Ferguson/Merulla)

That the motion, respecting Eligibility Requirements for Riders to Access DARTS Transit be amended by adding sub-sections (v) and (vi) to read as follows:

- (v) The number of ambulatory riders who are transported; and,
- (vi) The number of non-ambulatory riders who are transported and, of these, how many are transported by DARTS vehicles and how many are transported by private sector vehicles.

Result: Amendment CARRIED by a vote of 9 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

## Public Works Committee Minutes 19-002

February 4, 2019 Page 13 of 16

YES - Councillor Chad Collins

YES - Councillor Tom Jackson

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

NOT PRESENT - Councillor Esther Pauls

NOT PRESENT - Councillor Maria Pearson

#### (Whitehead/Merulla)

That the motion, respecting Eligibility Requirements for Riders to Access DARTS Transit be amended by adding sub-section (vii) to read as follows:

(vii) The scope of service that is currently provided and if there is an obligation to go beyond the services of the transit system.

#### Result: Amendment CARRIED by a vote of 9 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Tom Jackson

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

NOT PRESENT - Councillor Esther Pauls

NOT PRESENT - Councillor Maria Pearson

#### The Main Motion, *As Amended*, to read as follows:

- (a) That staff be directed to review the Disabled and Aged Regional Transit System (DARTS) service and report back to the Public Works Committee on the following:
  - (i) The current eligibility criteria for DARTS service in conjunction with comparative reference groups;
  - (ii) The definition of what constitutes a "trip" within the context of the service numbers reported by DARTS;
  - (iii) The ridership projections for the anticipated number of trips to be delivered by DARTS based on anticipated population trends and demographics;

- (iv) Human rights and other legal implications if alterations to the current DARTS service eligibility criteria were to be made;
- (v) The number of ambulatory riders who are transported;
- (vi) The number of non-ambulatory riders who are transported and, of these, how many are transported by DARTS vehicles and how many are transported by private sector vehicles; and,
- (vii) The scope of service that is currently provided and if there is an obligation to go beyond the services of the transit system.

Result: Main Motion, *As Amended*, CARRIED by a vote of 9 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Tom Jackson

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

NOT PRESENT - Councillor Esther Pauls

NOT PRESENT - Councillor Maria Pearson

#### (j) NOTICES OF MOTION (Item 12)

(i) Additional Report on Vision Zero (Added Item 12.1)

Councillor Danko introduced a Notice of Motion respecting an Additional Report on Vision Zero:

WHEREAS, Vision Zero uses a data-based approach to road safety with the goal of reducing traffic-related serious injuries and fatalities towards the goal of zero;

WHEREAS, Report PW19015 identifies a number of specific action priorities;

WHEREAS, Appendix B of Report PW19015 includes an extensive list of Vision Zero action plan performance measures along with new, enhanced or maintained actions and an assessment of effectiveness;

WHEREAS, Appendix C of Report PW19015 includes a list of potential safety countermeasures which may be funded from a wide range of potential funding sources;

WHEREAS, direction to the Director of Transportation Services in the motion approved at the January 22, 2016 General Issues Committee (Budget) included item (vi) A regular reporting mechanism and track progress; and,

WHEREAS, the City of Hamilton has a long-standing commitment to improving road safety;

#### THEREFORE, BE IT RESOLVED:

That staff be directed to prepare an additional report on Vision Zero and report back to the Public Works Committee within six months on the following:

- (a) Comprehensive report on Vision Zero efforts, including and outline of vehicular traffic safety improvements to date, pedestrian safety initiatives, cycling initiatives, and seniors initiatives;
- (b) A summary and estimation of cost of all 2019 traffic safety initiatives that may have been financed through the capital budget, operating budget, Ward area rating budget, or other available funding sources;
- (c) Details of neighborhood outreach programs that have been conducted;
- (d) An analysis of evaluations, which are incorporated as part of the Vision Zero Plan; and,
- (e) Identification of additional improvements that could be made, including Capital, operating and funding implications.

#### (k) GENERAL INFORMATION / OTHER BUSINESS (Item 13)

(i) Amendments to the Outstanding Business List (Item 13.1)

#### (Whitehead/VanderBeek)

That the following amendments to the Public Works Committee's Outstanding Business List, be approved:

## Public Works Committee Minutes 19-002

February 4, 2019 Page 16 of 16

- (a) Items to be removed:
  - (i) Strategic Road Safety Program Update
    Item 10.3 on today's agenda Report PW19015
    Item on OBL: C

#### Result: Motion CARRIED by a vote of 9 to 0, as follows:

YES - Councillor Jason Farr

YES - Councillor Nrinder Nann

YES - Councillor Sam Merulla

YES - Councillor Chad Collins

YES - Councillor Tom Jackson

YES - Councillor John-Paul Danko

YES - Chair Lloyd Ferguson

YES - Councillor Terry Whitehead

YES - Councillor Arlene VanderBeek

NOT PRESENT - Councillor Esther Pauls

NOT PRESENT - Councillor Maria Pearson

#### (I) ADJOURNMENT (Item 15)

#### (Farr/Nann)

That there being no further business, the Public Works Committee be adjourned at 12:45 p.m.

Respectfully submitted,

Councillor L. Ferguson Chair, Public Works Committee

Alicia Davenport Legislative Coordinator Office of the City Clerk Form: Request to Speak to Committee of Council Submitted on Wednesday, February 6, 2019 - 2:31 pm

==Committee Requested==  Committee: Public Works
==Requestor Information==  Name of Individual: Peter Burroughs
Name of Organization:
Contact Number:
Email Address:
Mailing Address:

Reason(s) for delegation request: Dangerous road with no proper signage to prevent another fatal or serious accident

Will you be requesting funds from the City? No

Will you be submitting a formal presentation? Yes

Form: Request to Speak to Committee of Council Submitted on Friday, February 8, 2019 - 11:30 am

==Committee Requested==
Committee: Public Works

==Requestor Information==
Name of Individual: Jodi Formosi/Michael Miscio

Name of Organization: Amalaterra Inc.

Contact Number:

Email Address:

Mailing Address:

Reason(s) for delegation request: We would like the opportunity to provide an alternative Waste Management approach and Technology with respect to the pending RFP for the Materials Recycling Facility

Will you be requesting funds from the City? No

Will you be submitting a formal presentation? Yes

# City looks to expand program that snoops on residential recycling bins

SHAWN LOGAN (HTTPS://CALGARYHERALD.COM/AUTHOR/SLOGAN72) Updated: February 18,2019



I green cart notice showing what cannot go into U gary's composting one was one togra 3, 2019. Gavin Young/Postmedia

The number of city snoopers peeking into residential waste bins to ensure the proper refuse is being deposited is set to quadruple this year



COLLECTION AND TRANSFER > WASTE REDUCTION

#### The Environmental Impact of Valentine's Day

This video highlights the holiday's impact on the environment and ecofriendly ways to celebrate Valentine's Day.

Waste360 Staff | Feb 14, 2019

More than 124 million adults in the U.S. celebrate Valentine's Day each year. Combined, they exchange a massive amount of heart-shaped boxes, greeting cards and roses; consume a large amount of bottles of sparkling wine and chocolate; and generate an ample amount of CO2 emissions and paper and packaging waste.



Paying for Material Recovery: What's in Your Wallet?

Despite legislative, regulatory, corporate or grassroots changes, the same question looms as large today as it has for the past 30 years.

Michele Nestor I Jan 30, 2019

Let's admit it, with or without the admonitions of the Chinese government, it was time to face that our recycling systems had become unsustainable. We need a rethink at many levels.

Regardless of what legislative, regulatory, corporate or grassroots changes are initiated, the same question looms as large today as it has for the past 30 years: How and when in the system should we recoup the funds to pay for the cost of recovery?

Notice that *who* pays is not part of the question. It's no secret that the consumer factors into every equation. The cost may be built into the product price, imposed as a fee or tax at the point of purchase or assessed at the end of life as a collection and processing fee. It may be collected as a dedicated tax or incorporated into the local tax general fund. Polluter taxes on products and hidden taxes on disposal are other examples.



FLEETS & TECHNOLOGY > SAFETY

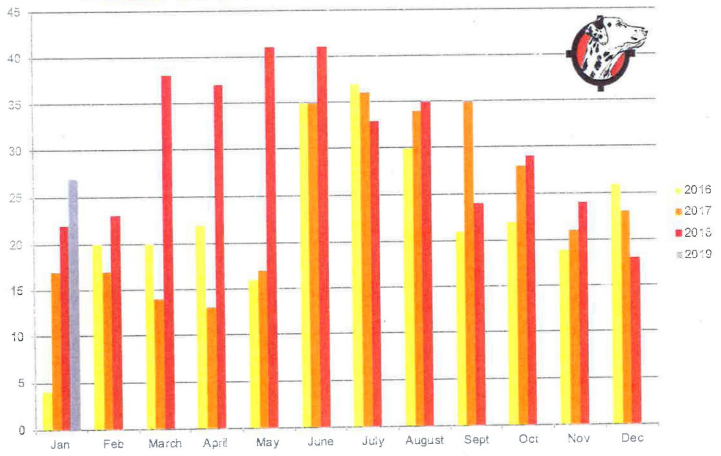
# January 2019 Waste, Recycling Facility Fire Incidents Take a Turn for the Worse

This January, reported fires have increased from 17 incidents in 2017 to 27 incidents reported this year.

Ryan Fogelman | Feb 05, 2019

During the past 12 months, the waste and recycling industry has experienced 371 reported fires in both the U.S. and Canada. Based on reasonable assumptions, we can extrapolate that 1,800-plus facility fires have occurred during that time.

# REPORTED WASTE & RECYCLING FACILITY FIRES IN US/CAN FEB 2016 – JAN 2019



Source: Ryan Fogelman, rfogelman@firerover.com

\*371 unique incidents were reported; based on reasonable assumptions, we can extrapolate that 1800+ facility fires have occurred in the past 12

mo.
\*3 Deaths
\*13 Injuries

### REPORTED WASTE & RECYCLING FACILITY FIRES IN US/CAN FEB 2018 - JAN 2019



#### THINKING OUTSIDE OF THE BLUE BOX

## CONSIDERATION FOR CHANGING THE PROCESSING PROTOCOL FOR HAMILTON'S MATERIAL RECYCLING FACILITY

Submitted By: AmaLaTerra inc.(Love the Earth:It's not just our name; it's what we do!)

**Submitted To:** Public Works, City of Hamilton

Date: February 22,2019

**Delegation Members:** Jodi Formosi, Michael Miscio

#### **Relevant Background Information:**

- City of Hamilton's current contract (C11-74-02) for the operation and maintenance of the City of Hamilton's Material Recycling Facility (MRF) expires March 31, 2020.
- Sorting equipment at MRF is reaching end of life and will need upgrading.
- Not all residents comply with the "Dual Stream" Blue Bin strategy for Hamilton when sorting recyclables
- Hamilton is facing a potential market collapse of recycled fibers and plastics
- City staff have reported the paper recycling market downturn will result in a \$1.2 million decrease in revenue for 2018.
- Revenues from the sale of plastics have been significantly reduced due to China's implementation of new policies on the recycled plastics on imports.
- Hamilton was subsequently forced to ban items like Styrofoam, bottle caps, black plastics and coffee cup lids from its Blue Boxes and is now landfilling these items.
- China's new standards will cost the city an estimated \$300,000 in lost revenue.

- The ban on foreign waste imports to China, previously the world's largest importer of plastic waste for recycling, has had a significant impact on Canada's exports of plastics.
- Municipalities across the country are scrambling to offload their plastics, while also finding ways to mitigate the dramatic decline in their revenues from recycling.
- Hamilton is no different in this regard, as city officials have communicated revenues decreased by approximately \$1.5M in 2018.

#### City of Hamilton 2018 Revenue Projection

		City	of Hamilto	n - Cum	ent Earnings for Rec	yclin	g		
Year	Contro	act Tipping Fee	Tonnes Per Year		Tipping Fee Paid to anadian Fibers		enue from Sale f Recyclables	То	otal Earnings After Tipping Fee
2017	\$	107.75	44,200	\$	4,762,342.14	\$	5,800,000.00	\$	1,037,657.86
2018	\$	109.90	45,000	\$	4,945,509.14	\$	4,600,000.00	\$	(345,509.14

- Ontario Landfills, though heavily relied upon are maturing, and the acquisition of new landfills is costly and difficult
- Hamilton is now seeking alternative methods to divert, dispose of, and/or increase profit from the collection of recyclable fibers and plastics

As per Hamilton's 2017 Datacall Report, submitted to RPRA, the following data was gleaned:

- > TOTAL RESIDENTIAL WASTE GENERATED = 227,723 TONNES
- > TOTAL RESIDENTIAL WASTE DIVERTED= 100, 673 TONNES
- > TOTAL RECYCLABLES DIVERTED=43.6%
- ➤ TOTAL ORGANICS DIVERTED=43.6%
- > TOTAL MUNICIPAL GROUP WASTE DIVERSION AVERAGE=52.8%
- > TOTAL HAMILTON WASTE DIVERSION=44.2% (OR 8.6 % BELOW AVERAGE)

#### **Executive Summary:**

AmaLaTerra Inc. proposes that the City of Hamilton transition to a new Processing Protocol, one where the City begins leading the Waste Diversion Movement. More specifically, we are proposing the City of Hamilton consider the utilization of a 50,000 tonne per annum(tpa) Steam Reformation Processor, to eradicate all Plastic Waste (and all other forms of Waste the City deems viable) by transforming it into Green Syn Gas for Hydrogen and/or Energy production.

In addition to the many Environmental benefits arising from the reduction of Plastic and other Waste, the incorporation of the proposed Steam Reformation Process would also achieve many cost-avoidances, as well as potential future ancillary benefits including the extension of the life of the Glanbrook Landfill, by rendering it reusable. An example of a comparable initiative occurred in 2012 when the life of the landfill was extended by 8 years, saving the city a reported \$64 million dollars.

## AmaLaTerra Advantage

- Patented, Proven, Distinctive STEAM REFORMATION PROCESS (SRP) supported by many independent validations:
  - Battelle-largest U.S. independent testing lab specializing in alternative energy
  - ❖ Lehder-world class air quality standards testing lab who found the SRP to emissions to be well below existing allowable levels in California, the EU and Ontario.
  - University of Toronto-Chemical Engineering Department

- ❖ Caterpillar and Toromont-endorsed the use of the syngas produced via SRP, in their gas turbines for production of electricity
- No burn, toxins, odours or harmful emissions
- Converts all Organic Matter into Clean, Green Energy
- Transforms Waste from being a liability into a valuable Resource
- Significantly reduces Climate Change impact by removing methane from MSW
- All forms of Feedstock can be processed simultaneously without any sorting, drying, or decontaminating required
- Enclosed, self-looping system
- Effectively and efficiently resolves growing Global Waste Issues
- Assigned MOECC number and Emission testing results
- The missing link between "Managing" Waste Issues and "Solving" them

#### All Forms/Types of Plastics Processed

Utilizing the proposed SRP system, the most significant improvement for the City of Hamilton would be the ability to process all forms of plastics, including black coloured plastics, coffee cup lids, and polystyrenes. Hamiltonians would also be able to add anything made of plastic into their Blue Bins, including plastic bags. Even food containers, with residual waste remaining, would be acceptable.

The following image, from <a href="www.hamilton.ca">www.hamilton.ca</a>, highlights the significant amount of Plastics deemed contaminated and therefore landfilled, under the City's current protocol.

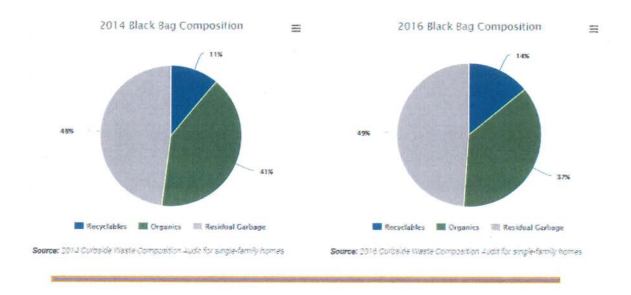


With the SRP system, all Plastics would be acceptable. This could be viewed as an evolution of Hamilton's Dual Stream" Blue Bin recycling program. The present model of having one Blue Bin for fibers and a second for <u>restricted plastics</u>, could evolve into one Blue Bin for fibers and a second for <u>all forms of plastics</u>. Hamilton would be the first municipality in the world to implement such a visionary, environmentally responsible recycling program. Furthermore, Hamilton could set the standard for the World on Waste Solutions. This in turn could not only lend further credence to Hamilton's Renaissance and re-branding but, entice other local and international governments to follow the example led by our great City.

#### **Increased Waste Diversion:**

Expanding the list of acceptable plastics would not only increase landfill diversion, but further potential additional diversion by providing the public with more simplified Blue Box instructions. Because of the current confusion regarding which Plastics are accepted, frustrated citizens do not always take the required time to recycle accurately. These individuals either make very little effort, or in the worst case scenario, make no effort at all, and opt to dispose of everything in black garbage bags.

This is evidenced in Hamilton's curbside audits, recyclable contents within black bags increased by 27% between 2014 and 2016.



\*Upon implementation of simplified recycling instructions (aka "All Plastics Accepted"), we believe residential recycling compliance in Hamilton could increase significantly. Plastic diversion from the Glanbrook landfill could also reset provincial standards while re-establishing a single-digit percentage for Recyclables, on future Black Bag Composition Audits.

#### Meets All Ontario Waste Management Plan Goals

By converting Blue Box, Green Bin, Hazardous, Household Waste into resources such as Hydrogen and/or Energy and/or Water while diverting it from Landfills, Hamilton would epitomize the term "Circular Economy" and serve as the Gold

Standard in solving Global Waste Issues.

#### **Environmentally Responsible:**

Eradicates waste without creating harmful emissions. Allows not only the majority of waste to be diverted from landfills but capable of processing majority of current landfilled waste, rendering the landfill reusable. In addition to significantly reducing Greenhouse Emissions, eradicated plastics are prevented from leaching into our waterways, including doing further damage to the Ocean and wildlife.

#### Socially Responsible

Hamiltonians would be able to take pride in being Global Waste Issue Leaders and could embrace and positively reinforce the change rather than suffer from the stigma of being judged for their recycling habits.

#### Financially Responsible and Viable:

AmaLaTerra's perspective is that landfills, in addition to being harmful to the environment, are the equivalent of buried money and valuable resources. We look forward to the opportunity of transforming Hamilton's Trash into Treasure.

\*(Please note that due to the impending RFP, it is inadvisable for us at this time, to include specific details about Revenue Projections. If given the opportunity to be considered for the bid, we are confident in the competitive edge that our Revenue Generating/Cost Savings Business Model offers.)

#### **More Efficient:**

Processing time is reduced considerably since all feedstock, including Hazardous Waste, can be processed simultaneously without any required prior sorting, drying or cleaning.

#### Suitable for Current MRF Processing Facility:

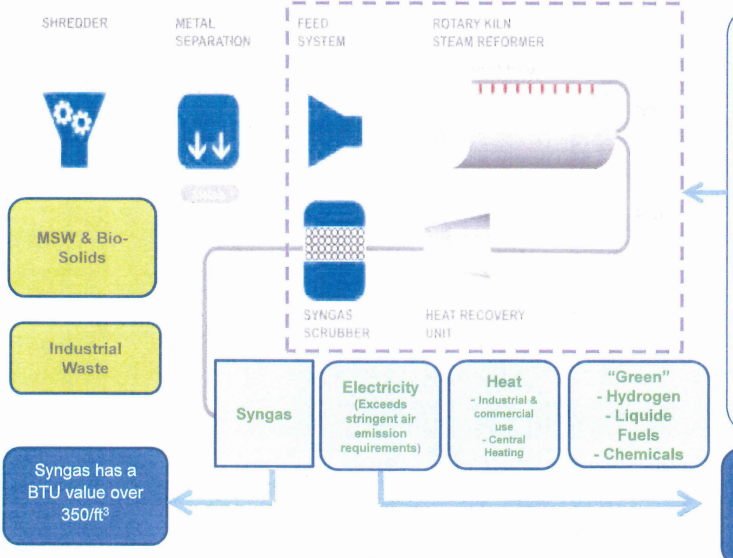
After a cursory review of the City's current Material Recovery Facility (MRF) located on Burlington Street, we believe this would be an ideal location for housing AmaLaTerra Inc.'s proposed Processing protocol. There is more than enough room within the existing rear building to house the equipment, although some modification to the height of the receiving bays may be required. Additionally, there would be significant cost savings (engineering, construction, electrical, etc) by using an existing building versus sourcing land and constructing new.

#### Rebranding:

As born and bred Hamiltonians, Michael and I share immense pride in our humble Immigrant beginnings. Those beginnings are directly tied to the Steel Manufacturing foundation upon which our great City was built. But a great deal of time, work and planning by City Council, City Staff and Citizens, has gone into making Hamilton an appealing destination for other attributes; like its restaurant and music scenes, along with our beautiful greenspace and waterfalls. Imagine how incredible it would to be to add World Leading Smart City with a truly Circular Economy to the list.

#### Technology Schematic





BG's Patented Technology

U.S. Patent
No. 7,794,689
"Method for Steam
Reforming
Carbonaceous
Material"

A steam reformation process used to convert carbonaceous waste to clean syngas.

No combustion occurs and H<sub>2</sub>O is used to create clean energy from waste.

Producing 1540 kWh of electricity from 1 t of MSW (Gross Production)

Confidential BRADAM Group LLC and BRADAM Canada Inc.

#### Exceeding Air Emission Standards

10

Ontario MOECC A-7 Test performed by:

Global Standards Air Emission Standards



Parameter	Units	Ontario MOECC Guideline A-7 Limits	EU	California	INCINERATION	BRADAM Guideline A-7 Test
particulate matter (PM)	mg/Nm <sup>3</sup>	14	9	16	9	0.34
cadmium	μg/Nm <sup>3</sup>	7	46	10	7	0.04
lead	µg/Nm³	60	n/a	140	50	0.63
mercury	µg/Nm³	20	46	60	15	0.14
dioxins and furans	µg/Nm³	0.08	0.092	9	0.06	0.002
hydrochloric acid (HCl)	mg/Nm <sup>3</sup>	27	9	27	9	0.59
sulphur dioxide (SO2)	mg/Nm <sup>3</sup>	56	46	56	35	8
nitrogen oxides (NOx)	mg/Nm <sup>3</sup>	198	183	202	121	40*
organic matter	mg/Nm <sup>3</sup>	56	9	n/a	33	1.214
Carbon Monoxide	mg/Nm3	40	O-CONTROL CA PACING DECEMBER COASIN		40	2.5

<sup>\*</sup>NOx as tested on Pilot Plant flare using a standard burner was 177. Design information from Caterpillar Gas Turbines using a low NOx burner confirms that NOx will be lower than 40 mg/Nm<sup>3</sup>.

#### **Concluding Comments:**

Thank you for taking the time to review our Presentation. Given our understanding of your recycling efforts and challenges, we believe that AmaLaTerra Inc. would make a strong strategic partner for the City of Hamilton. We invite further discussion so that we may learn more about your current program and goals for the future.

At this time we respectfully request that the members of the Public Works Committee refer our Consideration for Change to Waste Management Director, Craig Murdoch, to be concurrently reviewed and considered, along with the other Organizations competing for the MRF Contract, once the RFP is out. At that point, AmaLaTerra will be able to confidentially share our entire vision for Hamilton's Waste Plan, including Projected Costs, Revenues and a complete Business Model.

#### SUPERIOR TECHNOLOGY SOLUTION

12

#### Incineration

- The Most common technology
- Applicable only for generating power and heat
- Significant air emissions
- Low energy conversion efficiency: 600 kWh/t
- High capital cost

#### Gasification

- Requires preprocessing of waste feedstocks
- Partial incineration of waste
- Low quality syngas
- Generate noxious oxides
- Low energy conversion efficiency:
   1000 kWh/t

#### Plasma Gasification

- Operates at very high process temperatures
- Very high parasitic loads leading to high operating costs
- Challenging to operate
- Not efficient tar cleaning
- Produced syngas has low BTU value

#### **Pyrolysis**

- Low temperature process ~550°C
- Yields a mixture of syngas, pyrolysis oils and char
- Pyrolysis oil is very acidic and unstable
- Pyrolysis chars are contaminated
- Low energy conversion efficiency

#### Landfilling

- Most widely used form of waste disposal
- Causes odours and leachate
- methane gas and other emissions
- Challenging environmental and public health
- Growing trend toward elimination

BRADAM BRADAM

#### BRADAM

#### **BRADAM**

#### BRADAM

- Oxygen purged process
- More efficient cleaning system
- ✓ Produce clean syngas
- High energy conversion efficiency:
   1540 kWh/t

- No oxygen used in the process
- Minimal waste preparation for processing
- Ratio of H2/CO>2, suitable for liquid fuel production

- Simpler operations at lower temperature
- √ Lower parasitic load
- √ Lower capital cost
- Higher heating value of syngas
- ✓ Produces less emission

- Produces mostly high quality syngas usable for a multitude of applications
- ✓ Operates at higher temperature >800°C
- Minimizes undesirable products

- Controls odours and leachate
- Diverts waste from landfills
- Prevents harmful pollutants
- Creates valued clean energy products

#### Clean Energy: Steam Reformation Technology

biofuelsdigest.com/bdigest/2016/06-22/clean-energy-steam-reformation-technology/

Jim Lane

#### By Zoltan Kish, Ph.D., Lee Enterprises Consulting

Special to The Digest

One possible solution for clean energy production is to produce energy products from waste and biomass feedstocks by effective Biomass/Waste-to-Energy technology applications. Typically, the waste is sent to landfills and the energy in waste is essentially lost, creating mountains of trash, and emitting harmful pollutants into our air, water and soil. In a landfill the biodegradable components of waste decompose and emit methane – a greenhouse gas, which is at least 21 times more harmful than carbon dioxide and the cause of significant environmental problems [1].

In addition, landfill fires, earth movements, and groundwater flows contribute to landfill leachate, which eventually leak and contaminate nearby ecosystems. In response to global environmental challenges, there have been requirements towards Waste-to-Energy technologies to produce clean/alternative energy from waste feedstocks (e.g. Municipal Solid Waste (MSW), industrial waste, biomass waste, sewage sludge, plastics used tires, etc.) and biomass.

Both biomass and waste feedstocks contain carbonaceous materials. There are extensive biomass resources, such as forestry residues, energy crops, manufacturing wood waste, olive husks, grasses, livestock and food processing residues. Wood is the most commonly used biomass fuel. The most economic sources of wood for fuel are wood residues from manufacturers, discarded wood products diverted from landfills, and wood debris from construction and demolition activities. Fast-growing energy crops (e.g., short rotation hardwoods) show promise for the future, since they have the potential to be genetically tailored to grow fast, resist drought and be easily harvested.

The primary challenge of clean energy production is the heterogeneous nature of waste and biomass, which creates a widely varying chemical constituency of the energy products generated from these processes. Feedstocks can be converted to higher value products by the physico-chemical (including biochemical) interactions, such as thermochemical and/or biological processes, without or with additional reactants (e.g. water, oxygen, air, etc.) [2, 3]. The produced product type depends on the types of feedstocks and reactants, and the applied physico-chemical interaction conditions in the system. The higher value products created from waste can be transformed to various forms of clean energy correspondingly to the application/ market requirements. The steam reformation technology could successfully be used to convert biomass and waste feedstocks into clean energy products.

#### **Steam Reformation**

Steam Reformation is a thermo-chemical process and is based on carbonaceous materials reaction with steam without the participation of oxygen or air at elevated temperatures above 700°C. The main product of the reactions is a synthesis gas (syngas) containing mostly hydrogen and carbon monoxide, and a smaller amount of methane, carbon dioxide, water vapour, and other hydrocarbons. Usually, the steam reformation process is used for production of hydrogen from natural gas. Biomass/waste steam reformation is based on reactions of carbonaceous materials content of feedstocks (e.g. biomass, MSW, sewage sludge, plastics) with steam.

The steam reformation technology represents a potential alternative for the traditional waste and biomass treatments to produce higher energy content syngas, which contains no noxious oxides and higher hydrogen

Page 42 of 171

concentration than products produced by gasification [3]. The chemistry is different due to the high concentration of steam as a reactant and the total exclusion of air, and therefore oxygen, from the steam reformation process. The produced pollutants should be removed to produce clean energy products. Contaminates (e.g. tar, acid gases, ammonia, and particulate matter) are easier to remove from the syngas because it is not diluted by excess air or nitrogen and products of combustion.

The steam reformation technology eliminates the formation of dioxins, furans and nitrous and sulfur oxides within the conversion process. Additionally, the steam conversion method significantly reduces the volume of the original waste feedstock converting carbonaceous materials into usable energy products.

Utilizing an indirectly heated kiln, the waste steam reformation technology is a novel and unconventional Waste-to-Energy technology, which allows for robust operation of various heterogeneous feedstocks (e.g. MSW, industrial waste, sewage sludge, biomass, plastic, used tires and medical waste) with high moisture content and significantly reduces the requirements for pre-processing feedstock [4]. The developed unique conversion of carbonaceous materials and a scrubbing/cleaning system produce clean syngas and reduce water and land contamination to protect air, water, and land. The produced syngas has a high hydrogen content syngas – up to 50% by volume, an H2/CO ratio over 2, and a high heating value, which is typically higher than syngas produced by competitor technologies.

The high quality of the produced syngas and residual waste heat could be used to power combined cycle gas turbines, reciprocating gas engines or fuel cells for the generation of electricity and "green" hydrogen. In addition, because of high hydrogen to carbon monoxide ratio of the syngas, the technology can potentially be coupled with a Gas-to-Liquids technology (e.g. Fischer – Tropsch process) to produce higher value liquid synthetic fuels, such as synthetic diesel, methanol, and "green" chemicals. A combination of the waste (biomass) steam reformation as a Biomass/Waste-to-Gas technology with a Gas-to-Liquids technology could become an economic and environmentally viable method of the clean energy production.

#### Conclusion

The waste/biomass steam reformation technology has a number of advantages over traditional Waste-to-Energy technologies, including robust operation of various heterogeneous feedstocks, a production of high quality syngas, and reduction of the produced usable gas and residual waste volumes. The steam reformation of waste/biomass is more efficient than other thermo-chemical and bio-chemical technologies. The technology is able to convert both biodegradable and also non-biodegradable carbonaceous waste contents into higher value clean/renewable energy products. Therefore, the steam reforming can potentially be combined with anaerobic digestion to convert non-biodegradable product – digestate into fuels [3].

The Waste-to-Energy technology can be optimized by analysing interactions in material system and modifying physico-chemical interactions, chemical bonds and reactants to produce new products having clean usable energy content. Additionally, the goal is to separate the contaminations from the produced energy products to produce clean energy and segregate the toxic components (e.g. heavy metal compounds) in the smaller volume of the produced solid residue. If contaminants are not above the application specification limits, the main part of produced solid residue can be utilized (e.g. construction aggregate materials).

The physical-chemical interactions of waste and biomass feedstocks with steam, as a reactant, is one of the most promising pathways of energy production as a thermo-chemical conversion of feedstocks into clean and renewable energy. The biomass/waste steam reformation technology can convert various heterogeneous feedstocks and divert waste materials from landfills producing clean energy and significantly reduce environmental impacts versus other waste disposal and waste conversion methods. The steam reformation technology could change waste to a clean energy source, replace a portion of fossil fuels, and provide cost effective and environmentally sound supply of clean energy.

#### References

- 1. https://www3.epa.gov/climatechange/ghgemissions/gases/ch4.html
- 2. Z. Kish, Novel Concept for New Materials and Technology Developments, Quasar ScienceTech, February 2016, 3p
- 3. Z. Kish, Perspectives on Waste-to-Energy Technologies, Quasar Science Tech, March 2016, 5p.
- 4. E. Dueck, Z. Kish, and D. Kirk, Pure Steam Reforming of Municipal Solid Waste, The International Solid Waste Association World Congress 2013, Vienna, 7th 11th October 2013, 9p

#### About the author

Zoltan Kish has a Ph.D. in Chemistry/Materials Science from the N. S. Kurnakov Institute of General & Inorganic Chemistry, Academy of Sciences in Moscow, Russia. He has over 25 years of diverse industrial and academic experience and has contributed to more than 70 scientific publications. Dr. Kish has been the Director of Research & Development at two major Canadian energy companies, where he focused on Waste-to-Gas & Gas-to-Liquids technologies, gasification of biomass, waste reformation into syngas, unique scrubbing and gas cleaning systems, mass & energy balances, clean energy, catalysts, and gas chemistry for power generation and higher value products, such as hydrogen, synthetic liquid bio-fuels and chemicals. He also contributed to the advanced materials developments for many fields of applications, such as CleanTech, ceramic engine components, materials processing, and electronics. Dr. Kish provides science and technology assessments and technical due-diligence in the fields of Clean Technology & Energy, Materials Science, Chemistry, Environmental Science, Sustainable Products, and Advanced Materials Applications. He works as a consultant for Lee Enterprises Consulting and Principal of Quasar ScienceTech in Canada.

#### Circular Economy and Waste Conversion

Zoltan Kish, Ph.D. Quasar Science Tech

Burlington, Ontario, Canada Email: kishz@quasarsciencetech.com

#### January 2018

The increasing amount of waste is one of the most demanding problems facing the world, which creates global environmental challenges. Worldwide, 2.12 billion tons of waste are generated annually, and it is expected to rise at the current trend [1]. Most of the trash ends up in landfills emitting harmful pollutants into our air, water, and soil. Therefore, waste reduction in a circular economy is vital for climate change mitigation and sustainable economic growth. The circular economy is not only based on simple recycling and reuse of the produced waste. In a circular economy, waste materials are redesigned or converted into forms retaining as high value as possible. Garbage can be converted into high-value products by mechanical/physical, thermochemical, and biochemical processes. Consequently, a circular economy should include the use of the effective waste conversion technologies based on thermochemical and biochemical processes (e.g., Waste-to-Energy, Waste-to-Gas, and Gas-to-Liquids technologies) to produce usable products. However, a circular economy should not be limited to recycling and conventional technologies, such as incineration and anaerobic digestion.



Many waste products as contaminated plastic, paper, diapers, medical waste, waste biomass, anaerobic digestion and industrial byproducts are very difficult to recycle.

Incineration is a wasteful use of resources – providing low energy conversion efficiency. In addition to thermal energy, products of the incineration process include bottom ash, fly ash, and flue gas, in which a number of regulated pollutants (e.g., mercury, lead, cadmium, etc.) are found. The produced flue gas significantly diluted and increased in volume by the nitrogen content of the excess air use. Combustion of waste is a significant source of furans and dioxins, which are highly

toxic and carcinogenic pollutants. Also, the typical gaseous pollutants in the flue gas are carbon dioxide, nitrogen oxides, sulfur oxides [2].

On the other hand, anaerobic digestion has a limit in the waste conversion. It is only suitable for the treatment of the biodegradable organic portion of waste feedstock. Non-biodegradable material – digestate remains after processing waste by anaerobic digestion. The produced digestate can be contaminated with toxic heavy metal compounds from municipal solid waste (MSW) and sewage sludge. Therefore, the by-products of the anaerobic digestion often cannot be reused without environmental contamination. The produced biogas and landfill gas are contaminated by sulfur gases (e.g., hydrogen sulfide, methyl mercaptan), siloxanes, halogenated hydrocarbons, and ammonia, which can be sources of air pollution after burning [2].

The circular economy can be based on emerging waste conversion technologies, such as steam reformation, gasification, pyrolysis, and other [2, 3]. An appropriate Waste-to-Energy technology can convert both biodegradable and also non-biodegradable carbonaceous waste contents into the higher value of clean/renewable energy products, recover materials for reuse, and divert waste from landfills to prevent contamination of air, water, and land. Higher value liquid synthetic fuels can be produced from waste materials by a combination of a Waste-to-Gas technology with a Gasto-Liquids technology. The waste feedstock can be a cost-effective and environmentally sound supply of clean energy source and replace a portion of fossil fuels. Potentially, garbage can be transformed into various forms of clean and sustainable products, such as electricity, hydrogen, liquid synthetic fuels, "green" chemicals, and food-based products. The produced product composition depends on the type of waste feedstocks and reactants, and the applied processing conditions [2, 4]. The used waste conversion technologies should be efficient and combined with a reliable scrubbing/cleaning system to remove contaminants in order to generate clean/renewable energy and other sustainable products, and prevent pollution of the surrounding environment. In a circular economy, effective waste conversion technology applications can play a key role to find a solution for waste disposal, clean energy and sustainable product regeneration.

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#### **About the Author**

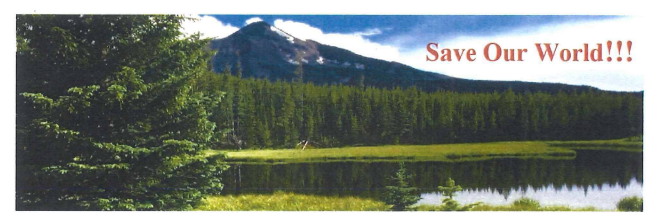
Dr. Zoltan Kish has a Ph.D. in Chemistry with over 25 years of diverse industrial and academic experience and contributed to more than 70 scientific publications. He has developed and managed complex research and development programs related to alternative/renewable energy, clean technologies, GHG, sustainability, and advanced materials applications, such as solar energy technology, ceramic engine & cutting tool components, materials processing, and electronics. Dr. Kish was the Director of Research & Development at two major Canadian alternative energy companies where he focused on R&D and commercialization of unique Waste-to-Energy technologies and reliable scrubbing/cleaning systems to produce clean and sustainable energy products. In response to global environmental challenges and the need for scientific evaluations of new technologies and advanced materials applications, he has established a consulting company - Quasar ScienceTech (www.quasarsciencetech.com) to provide multidisciplinary science and technology consulting in the areas of Natural & Applied Sciences, Clean Technologies & Energy, Waste Conversion, Technical Due Diligence, Climate Change Mitigation, Circular Economy, Sustainability, Innovation, and Advanced Materials Applications.

#### **Waste Accumulation Problems and Opportunities**

Zoltan Kish, Ph.D. Ouasar ScienceTech

#### September 2018

An incredible amount of waste is produced in Canada and around the world. We are killing our planet by dumping 2.12 billion tons of garbage every year and polluting the oceans, land, and air [1]. Consequently, we need sustainable and effective waste management to protect our environment and save our world. It is particularly important now after China banned foreign waste acceptance, and more garbage ends up in landfills and water resources creating enormous environmental problems.



In 2016, the Ontario government released its <u>Strategy for a Waste-Free Ontario</u> [2], diverting our wasteful ways towards an entirely circular economy, but it doesn't seem to be widely discussed. This strategy requires appropriate tools and an innovative approach to solving the tremendous waste accumulation problem. Particularly, after China stopped the import of foreign waste, the waste recycling facilities around the world cannot send recycled waste to China anymore, and municipalities are facing pileups of garbage, substantial extra costs and the risk of losing millions in revenue. The following websites reflect this problem in Canada and globally:

- <a href="https://www.washingtonpost.com/news/energy-environment/wp/2018/06/20/a-giant-wave-of-plastic-garbage-could-flood-the-u-s-in-10-years-a-study-says/?noredirect=on&utm\_term=.d8f30513a28f">https://www.washingtonpost.com/news/energy-environment/wp/2018/06/20/a-giant-wave-of-plastic-garbage-could-flood-the-u-s-in-10-years-a-study-says/?noredirect=on&utm\_term=.d8f30513a28f</a>
- <a href="https://www.theglobeandmail.com/news/national/chinese-ban-on-foreign-recyclables-leaving-some-canadian-cities-in-the-lurch/article37536117/">https://www.theglobeandmail.com/news/national/chinese-ban-on-foreign-recyclables-leaving-some-canadian-cities-in-the-lurch/article37536117/</a>
- https://www.thespec.com/news-story/8048791-chinese-ban-dumps-on-city-s-recycling-parade/
- https://www.canadafibersltd.com/on-point-canada-fibers/#more-1812
- https://www.express.co.uk/news/uk/980704/eu-plastic-recycling-makes-pollution-worse
- <a href="https://www.politico.eu/article/europe-recycling-china-trash-ban-forces-europe-to-confront-its-waste-problem/">https://www.politico.eu/article/europe-recycling-china-trash-ban-forces-europe-to-confront-its-waste-problem/</a>

Under the new circumstance, some municipal governments could get out of the recycling business altogether, and the recycled waste will end up in the landfills while the energy in waste is mostly lost, creating mountains of trash, emitting harmful pollutants into our air, water, and soil. In landfills, the

biodegradable components of garbage decompose and emit greenhouse gases (e.g., methane, carbon dioxide, hydrogen sulfide, ammonia), which increase global warming. Also, the toxic content of the waste contributes to landfill leachate, which eventually leaks and contaminates nearby ecosystems.

Until January 2018, the world applied a short-sighted and self-serving strategy to deal with the waste: sending waste to China and other East Asian countries and dispose of waste into landfills and the oceans. As it was written in the Bloomberg article, "Without bold new ideas and management strategies, current recycling rates will no longer be met, and ambitious goals and timelines for future recycling growth will be insurmountable" [3].

We need more effective and sustainable ways to manage the produced waste. The government could address the demand to solve the incredible waste accumulation by developing appropriate tools for the waste management challenges. One man's trash can be another man's treasure. For example, depending on the waste plastic composition and level of contaminations, the plastic feedstock could be effectively converted into high-value products through pyrolysis and waste steam gasification technologies. If the plastic feedstock is clean and has an appropriate composition, pyrolysis can be applied to depolymerize plastic and convert it mostly into liquid fuel. The steam gasification reformation technology is more suitable for contaminated plastic waste conversion into high energy value syngas and hydrogen. Additionally, syngas can be converted into liquid fuels and green chemicals using Gas-to Liquid catalytic process.

The advanced and effective Waste-to-Energy technology applications in combination with a reliable scrubbing/cleaning system can provide a solution for biodegradable and non-biodegradable waste disposal, clean energy production, and sustainable product regeneration. The waste, potentially, can be converted into various forms of clean energy products, such as electricity, hydrogen, liquid synthetic fuels, and "green" chemicals. Trash can be a cost-effective and environmentally sound supply of clean energy source and replace a portion of fossil fuels. High quality liquid synthetic fuels without sulfur contamination can be produced from waste materials by a combination of a Waste-to-Gas technology with a Gas-to-Liquids technology based on the Fischer–Tropsch catalytic process. Perspectives on different Waste-to-Energy technologies have been presented in the following articles [4, 5, 6].

Regrettably, incineration has been often considered as a Waste-to-Energy technology to process waste for an astonishing price and producing relatively low power. For example, a new incinerator has been built for a very high price - £1.4 billion in York and North Yorkshire in the UK. The incinerator will divert more than 230,000 tonnes of household waste but will produce only 24 MW of power [7].

Another example of an enormous and overpriced incineration facility is being built in Hong Kong. The project will cost \$4 billion by processing 3000 tonnes/day (1,050,000 tonnes/year) and produce just 489 million kWh/year of energy, which is equivalent to 57 MW of power [8]. Incineration is a very costly and inefficient way for waste conversion into electricity and generating highly toxic and carcinogenic pollutants.

In a circular economy advanced emerging waste conversion technologies (e.g., Waste-to-Energy, Waste-to-Gas, and Gas-to-Liquids technologies) can play a pivotal role in waste disposal. Efficient waste conversion technology applications can be a path to a working circular economy. Recycling is not only based on simple reusing the waste products. The purpose of recycling is to redesign and convert waste into forms retaining as high value as possible in a circular economy. Contaminated waste products are challenging to recycle and reuse. Garbage can be converted into high-value products through mechanical/physical, thermochemical, and biochemical processes. The waste can be transformed into various forms of sustainable and clean energy products utilizing effective waste conversion technologies in the circular economy [9].

Regrettably, the underlying scientific/technical basis of the business is often neglected. As a result of this, enormous and overpriced Waste-to-Energy facilities were built producing very little energy from waste. Investors (e.g., in CleanTech sectors) often make an investment decision based on shallow scientific claims, optimistic financial and psychological factors as a consequence of that the basic science of the technology is not adequately evaluated. In addition to financial data and management of the company, the underlying scientific/technology base of the business should be considered. Science is supposed to be an essential pillar of a successful and sustainable business. The success of waste conversion technology applications depend on the following main factors:

- The underlying scientific/technical basis of the waste conversion process
- Adequate preparation of the waste feedstock
- Implementation of effective cleaning/scrubbing system to remove contaminants, especially, tars
- Adequate processing and mass & energy balance modeling
- Financial data based on mass & energy balance
- Local waste availability
- Waste energy conversion efficiency
- Quantity and quality of the produced products
- Applications of the products
- Cost-effectiveness of the project

The increasing amount of waste is one of the most challenging problems facing the world, which creates global environmental challenges. Contaminated waste products (e.g., plastic, paper, diapers, medical waste, waste biomass, and industrial byproducts) are challenging to recycle and reuse in the traditional way. Therefore, we have an urgent requirement to deal with the tremendous waste accumulation. At the same time, we have a tremendous business opportunity to convert waste into usable sustainable products. The circular economy can be based on efficient waste conversion technologies, such as traditional gasification, steam gasification, pyrolysis, and anaerobic digestion. Typically, the steam gasification reformation of waste is more efficient and cost-effective than other thermo-chemical and bio-chemical technologies and able to convert both biodegradable and non-biodegradable carbonaceous waste contents into higher value clean/renewable energy products. It is essential that sustainable waste management become an integral part of urban development. With the right approach, we could have a comprehensive and cost-effective solution for waste disposal, clean energy production, and sustainable product regeneration as a combination of biodegradable and non-biodegradable waste processing.

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#### About the Author

Dr. Zoltan Kish has a Ph.D. in Chemistry with over 25 years of diverse industrial and academic experience and contributed to more than 70 scientific publications. He has developed and managed complex research and development programs related to alternative/renewable energy, clean technologies, GHG, sustainability, and advanced materials applications, such as solar energy technology, ceramic engine & cutting tool components, materials processing, and electronics. Dr. Kish was the Director of Research & Development at two Canadian alternative energy companies where he focused on R&D and commercialization of unique Waste-to-Energy technologies and reliable scrubbing/ cleaning systems to produce clean and sustainable energy products. In response to global environmental challenges and the need for scientific evaluations of new technologies and advanced materials applications, he has established a consulting company - Quasar ScienceTech (<a href="www.quasarsciencetech.com">www.quasarsciencetech.com</a>) to provide multidisciplinary science and technology consulting in the areas of Natural & Applied Sciences, Clean Technologies & Energy, Waste Conversion, Technical Due Diligence, Climate Change Mitigation, Circular Economy, Sustainability, Innovation, and Advanced Materials Applications.

#### Perspectives on Waste-to-Energy Technologies

Zoltan Kish, *Ph.D.* Quasar ScienceTech

#### March 2016

#### Introduction

Reducing the emission of carbon dioxide and other greenhouse gases is one of the greatest environmental challenges of our time. Growing population, increased urbanization rates and economic growth could lead to a doubling in the volume of municipal solid waste (MSW) created annually by 2025, according to new research conducted by the World Watch Institute [1]. The doubling of waste would bring the volume of MSW from today's 1.3 billion tonnes per year to 2.6 billion tonnes, challenging environmental and public health management in municipalities worldwide. Typically, the waste is sent to landfills and the energy in waste is essentially lost, creating mountains of trash, emitting harmful pollutants into our air, water and soil. In a landfill the biodegradable components of waste decompose and emit methane, which is a greenhouse gas and 21 times more harmful than carbon dioxide. In addition, landfill fires, earth movements, and groundwater flows contribute to landfill leachate, which eventually leaks and contaminate nearby ecosystems. In response to global environmental challenges, there has been a requirement towards Wasteto-Energy technologies to produce alternative/ clean energy from waste feedstocks, such as MSW, industrial waste, biomass waste, sewage sludge, used tires, etc. The primary challenge of these technologies is the heterogeneous nature of MSW, which creates a widely varying chemical constituency of the energy products generated from these processes. A solution for waste disposal and clean energy production is an effective Waste-to-Energy technology application. The global market of Waste-to-Energy has significantly increased. Waste feedstock can be converted to higher value products by the physico-chemical (including biochemical) interactions, such as thermo-chemical and/or biological processes without or with additional reactants (e.g., water, oxygen, air, etc.). The produced product type depends on the types of feedstock and reactants, and the applied physico-chemical interaction conditions in the system [2]. The higher value products created from waste can be transformed into various forms of clean energy correspondingly to the application/market requirements.

#### Waste-to-Energy technologies

The Waste-to-Energy technologies can be classified in the following major types.

#### Conventional

- Incineration
- Gasification & Plasma Enhanced Gasification
- Pyrolysis
- Anaerobic Digestion

#### Unconventional

Steam Reformation

#### Incineration

The most common technology for treating waste is incineration, which is a thermo-chemical process wherein the combustible components of a solid waste stream are oxidized to produce heat energy, which can be used to create steam to generate electrical power using a steam turbine, for industrial processes, or for district heating. Incineration is the combustion of waste using an excess of oxygen (air) to ensure complete combustion at temperature above 850°C. Therefore, the products (flue gas) of the waste combustion are significantly diluted and increased in volume by the nitrogen content of the excess air use. In addition to thermal energy, products of the incineration process include bottom ash, fly ash, and flue gas, in which are found a number of regulated pollutants (e.g., mercury, lead, cadmium, etc.). The common gaseous pollutants in the flue gas are carbon dioxide, nitrogen oxides, sulfur oxides. Combustion of waste is a major source of furans and dioxins, which are highly toxic and carcinogenic pollutants. Incineration can be identified as a baseline competitor technology. However, incineration is a wasteful use of resources – providing low energy conversion efficiency.

#### Gasification and Plasma Enhanced Gasification

Gasification and Plasma Enhanced Gasification are thermo-chemical processes and are based on partial oxidation of the waste to convert carbonaceous materials into syngas (synthesis gas). Usually, the gasification is performed at temperature above 700°C. Pure oxygen has limited use for the partial oxidation processes as a result of high costs. Hydrogen and carbon monoxide are predominating gas products in the syngas, along with water vapor, methane, carbon dioxide, nitrogen (if air is used), and other hydrocarbons. As a result of the oxidation/incineration component of the gasification systems that use oxidation, they will generate noxious oxides (e.g. nitrogen oxides, sulfur oxides). In addition, produced syngas is contaminated by tar, acid gases, ammonia, and particulate matter. Plasma arc gasification is a waste treatment technology that uses an electric arc to produce high temperatures (up to 7000°C) within the reactor to convert carbonaceous materials into syngas and melt the residual inorganic materials. Plasma is the fourth state of matter containing ionized gases. The content and consistency of the waste have a direct impact on performance of the plasma enhanced gasification. The tar cleaning is not efficient as a result of the inconsistency of the heat distribution produced by the plasma arc. Large amounts of inorganic materials such as poorly sorted construction waste, metals, and glass, result in increased slag production and decreased syngas production. The heat energy that is required to melt these materials is lost since the molten slag does not contribute to syngas production. The use of the plasma arc significantly increases parasitic electricity consumption and operating and capital costs of the gasification process. In addition, gasification of waste typically requires extensive and expensive waste feedstock pre-treatment and the produced syngas will be significantly diluted by the oxidation process which includes the nitrogen content of air. Therefore, the heating value of syngas produced from the partial oxidation gasification process is significantly reduced. The lower quality syngas fuel generated from partial oxidation gasification can be run in reciprocating engines, but generally cannot be used as a fuel for cleaner burning and more efficient gas turbines, due to its relatively low heating value.

Pyrolysis

Another competing Waste-to-Energy technology is pyrolysis. Pyrolysis is a thermo-chemical conversion of waste feedstock without the participation of oxygen or air at elevated temperatures ( $400^{\circ}\text{C} - 600^{\circ}\text{C}$ ). The main products of the pyrolysis process are char, pyrolysis oil and a mixture of gases. The products are produced in different ratios depending on the reaction types, residence time, temperature, feedstock composition and size. The pyrolysis processes can be classified as slow and fast pyrolysis. The residence time for the slow pyrolysis is in the range of hours and the product yield is approximately 35% of char, 30% of pyrolysis oil, and 35% of syngas. The fast pyrolysis process is performed during very short time (~1 second) and the main product is pyrolytic oil; the product produced ratio is in the range of 12% of char, 75% of oil and 13% of gas. The slow pyrolysis is suitable for charcoal production from biomass. However, the use of the pyrolysis oil is problematic because the produced oil is very acidic, unstable, and contains significant amount of water. For electricity generation, pyrolysis systems typically cannot cool or clean the syngas before burning these mixed products (which then must include both particulate and volatilized contaminants) in a steam boiler combustion unit; otherwise they will lose the energy benefit of the condensable oils and tars. The end result is then not a lot different from simply burning contaminated wastes as during incineration. The energy recovery is then very analogous to incineration, i.e. low energy efficiency plus the additional challenge of developing a cleaning plant which must be very similar to that for incineration, in order to meet environmental emission limits.

#### Anaerobic Digestion

Anaerobic Digestion is a biochemical conversion of the biodegradable organic portion of waste feedstock in the absence of oxygen into biogas and remaining non-biodegradable material - digestate. Biogas comprises mainly of methane and carbon dioxide and trace amount of hydrogen, sulfur gases (e.g. hydrogen sulfide, methyl mercaptan), siloxanes, halogenated hydrocarbons, and ammonia. Usually the mixed gas is saturated with water vapour and may contain dust particles. Digestate consists of a mix of microbial biomass and undigested material (e.g. lignin, cellulose), which contains organic matter and essential plant nutrients required for plant growth. However, digestate (especially, from sewage sludge and MSW) may also contain contaminants such as heavy metals, industrial chemicals, pharmaceuticals, nano-particles, infectious pathogens, etc. The produced product content is depending on the effectiveness of the treatment process and the contamination levels of the feedstock. Depending on the operational temperature level, anaerobic digestion processes can be classified into three main types: psychrophylic (15°C - 25°C), mesophilic (30°C - 40°C), and thermophilic (50°C - 60°C). The anaerobic process is slow in comparison with thermo-chemical processes, as a result of low temperature operation. it takes many days to convert the biodegradable content of waste feedstock into biogas. The anaerobic digestion technology is best suited to the treatment of wet organic feedstocks, such as high moisture agricultural biomass, food waste, and animal wastes including manure, domestic sewage, and biodegradable components of MSW. The biogas can be used as a source of renewable energy, as a fuel in combined heat and power gas engines. During combustion, siloxanes are converted to silicon dioxide, which is a solid compound and will remain in the engine and cause considerable damage. The produced digestate can be used as a fertilizer if contaminants are not above the application specification limits. Land application of biologically treated waste is regulated in most countries to protect human health, the environment and soil functionality from detrimental impacts associated with potential contaminants.

#### Steam Reformation

Steam Reformation is a thermo-chemical process and is based on carbonaceous materials reaction with steam without the participation of oxygen or air at elevated temperatures above 700°C. The waste steam reformation is the waste feedstock gasification. The main product of the reactions is a syngas containing mostly hydrogen and carbon monoxide, and a smaller amount of methane, carbon dioxide, water vapour, and other hydrocarbons. Usually, the steam reformation process is used for production of hydrogen from natural gas. The steam reformation technology represents a potential alternative for the traditional waste treatments to produce higher heating content syngas, which contains no noxious oxides and higher hydrogen concentration than products produced by gasification. The chemistry is different due to the high concentration of steam as a reactant and the total exclusion of air and, therefore, oxygen from the steam reformation process. Contaminates (e.g., tar, acid gases, ammonia, and particulate matter) are easier to remove from the syngas because its is not diluted by excess air or nitrogen and products of combustion. Utilizing an indirectly heated kiln, the waste steam reformation technology is a novel and unconventional Waste-to-Energy technology, which allows for robust operation of various heterogeneous feedstocks (e.g., MSW, industrial waste, sewage sludge, waste biomass, used tires and medical waste) with high moisture content and significantly reduces the requirements for pre-processing feedstock [3]. The high quality of the produced syngas and residual waste heat can be used to power combined cycle gas turbines, reciprocating gas engines or potentially fuel cells for the generation of electricity and "green" hydrogen. In addition, because of high hydrogen to carbon monoxide ratio of the syngas, the technology can be coupled with a Gas-to-Liquids technology (e.g., Fischer - Tropsch process) to produce higher value liquid synthetic fuels, such as synthetic diesel, methanol, and "green" chemicals. A combination of the Waste Steam reformation as a Waste-to-Gas technology with a Gas-to-Liquids technology can, potentially, become an economic and environmentally viable method of the clean energy production.

#### Conclusion

The Waste-to-Energy technologies produce pollutants and, therefore, appropriate and effective scrubbing/ cleaning systems should be applied to remove contaminants from the usable fuel products in order to produce clean renewable energy and protect land, water and air. Depending on the applied processes and processed waste feedstocks, in addition to inorganic materials, the produced solid residue may contain carbonaceous materials (e.g., carbon, tar, digestate). Despite that, all conversion methods, especially, thermo-chemical processes significantly reduce the volume of the original waste feedstock converting carbonaceous materials into usable energy products. The steam gasification reformation technology eliminates the formation of dioxins, furans and nitrous and sulfur oxides within the conversion process. In addition, the waste steam reformation technology has a number of advantages over traditional Waste-to-Energy technologies, including a significant increase of the produced syngas quality, and reduction of the process gas and residual waste volumes. The steam reformation of waste is more efficient than other thermo-chemical and bio-chemical technologies and able to convert both biodegradable and also non-biodegradable carbonaceous waste contents into higher value clean/renewable energy products. Therefore, the steam reforming can be combined with anaerobic digestion to convert digestate into fuels. The Waste-to-Energy

technologies can be optimized by analyzing interactions in material systems and modifying physicochemical (including biochemical) interactions, chemical bonds and reactants to produce new products having clean usable energy content. The goal is to separate the contaminations from the produced energy products to produce clean energy and segregate the toxic components (e.g., heavy metal compounds) in the smaller volume of the produced solid residue. If contaminants are not above the application specification limits, the main part of produced solid residue can be utilized. For examples, the residual inorganic materials can potentially be used as a construction aggregate material and digestate can be used as a fertilizer. The physical-chemical interactions of waste feedstock with steam as a reactant is one of the most promising pathways of energy production as a thermo-chemical conversion of waste feedstock into clean and renewable energy. The waste steam reformation technology can convert various heterogeneous feedstocks and divert waste materials from landfills producing clean energy and significantly reduce environmental impacts versus other waste disposal and waste conversion methods.

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40 3 1 5

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#### Martin White, Extension 4345 PW19001

#### INTERSECTION CONTROL LIST Public Works Committee – February 22<sup>nd</sup>, 2019 **PUBLIC WORKS DEPARTMENT Roads and Traffic Traffic Operations & Engineering Section**

#### **RECOMMENDATION**

That the appropriate By-law be presented to Council to provide traffic control as follows:

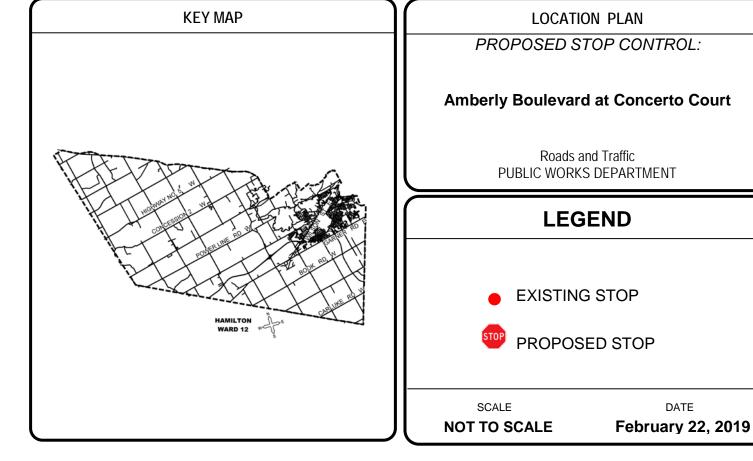
Intersection		Stop Control Direction		Class	Comments / Petition	Ward			
Street 1 Street 2		Existing	Requested						
	Section "A" Ancaster								
(a)	Amberly Boulevard	Concerto Court	SB	All	Α	Converting to all-way stop – Cllr approved	12		
	Section "C" Flamborough								
(b)	Riley Street	Premier Road	WB	ALL	Α	Converting to all-way stop – Cllr approved	15		
	Section "D" Glanbrook								
(c)	Pinehill Drive	Hyslop Avenue	NB	EB/WB	В	Converting to all-way stop – Cllr approved	9		
	Section "E" Hamilton								
(d)	Murray Street	Catharine Street	NB/SB	ALL	Α	Converting to all-way stop – Cllr approved	2		
(e)	MacNab Street	Vine Street	EB/WB	ALL	Α	Converting to all-way stop – Cllr approved	2		
(f)	Dunsmure Road	Belview Avenue	EB/WB	ALL	Α	Converting to all-way stop – Cllr approved	3		
(g)	Hudson Court	Columbia Drive	NC	SB	Α	Housekeeping – missing t-type stop sign	8		
	Section "F" Stoney Creek								
(h)	Sunvale Place	Waterford Crescent	NB/SB	ALL	Α	Converting to all-way stop – Cllr approved	10		

#### Legend

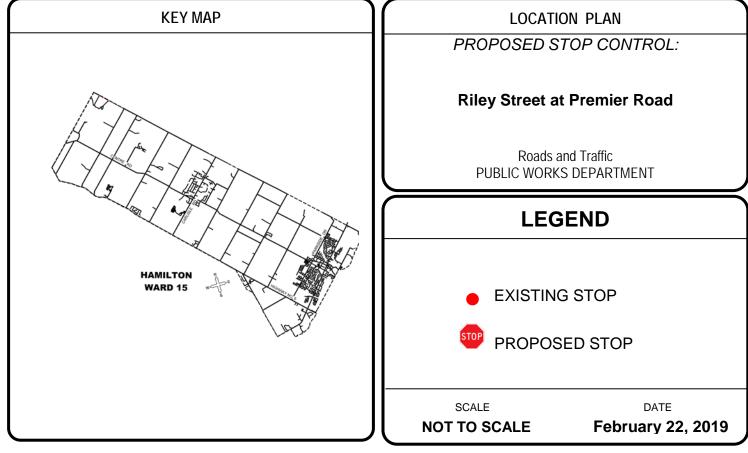
No Control Existing (New Subdivision) - NC
Intersection Class: A - Local/Local B - Local/Collector C - Collector/Collector

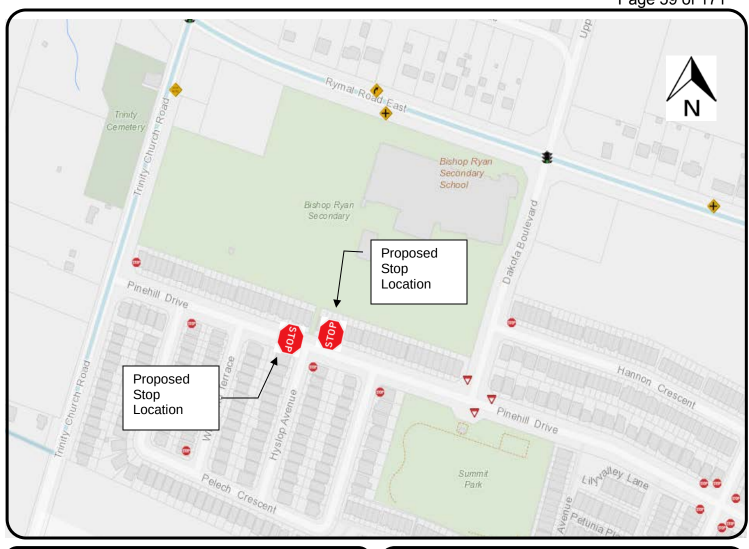
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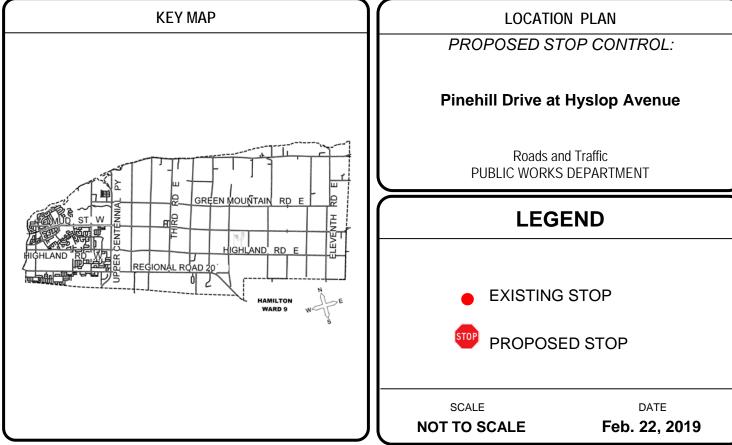


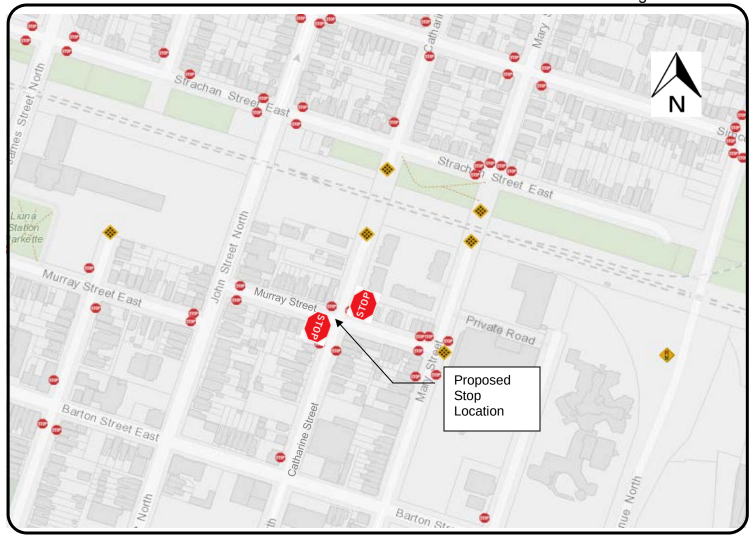


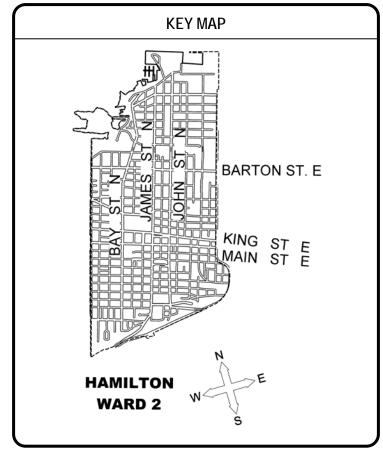












### LOCATION PLAN PROPOSED STOP CONTROL:

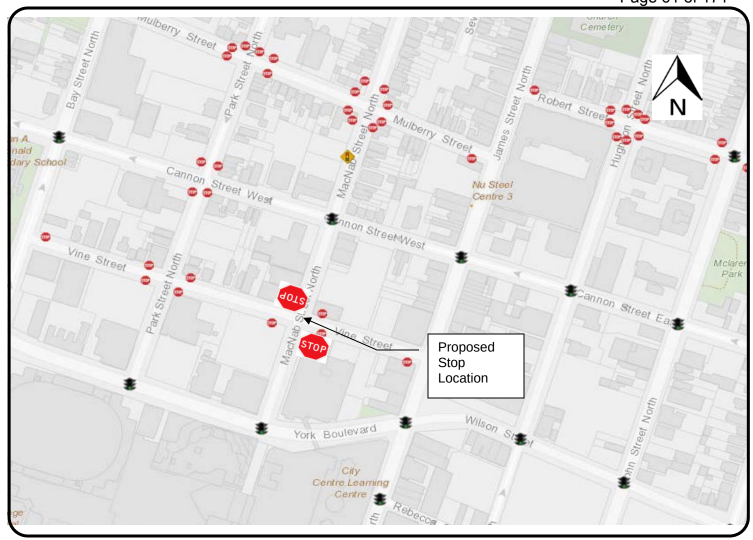
**Murray Street at Catharine Street** 

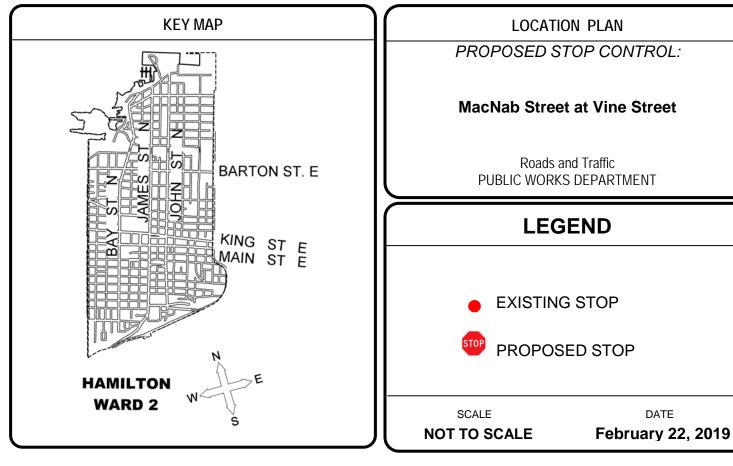
Roads and Traffic PUBLIC WORKS DEPARTMENT

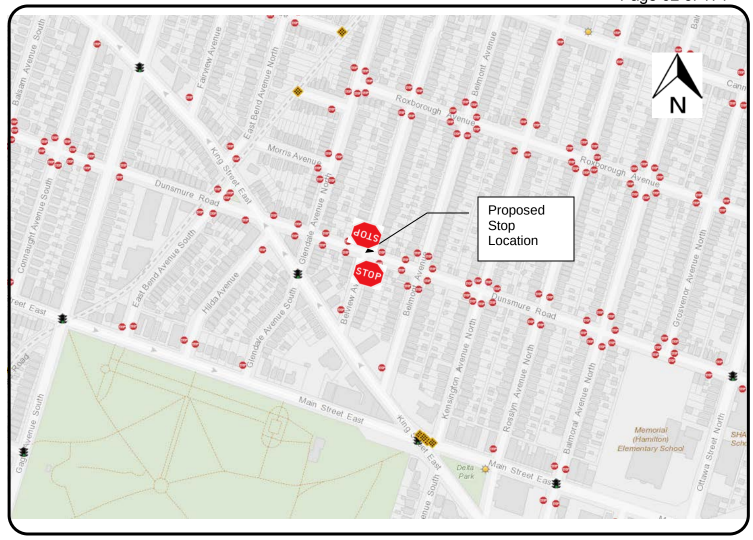
#### **LEGEND**

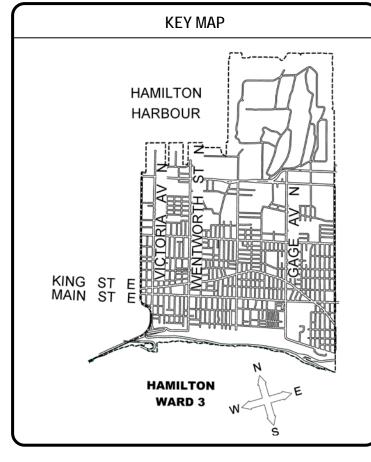
- EXISTING STOP
- PROPOSED STOP

NOT TO SCALE February 22, 2019





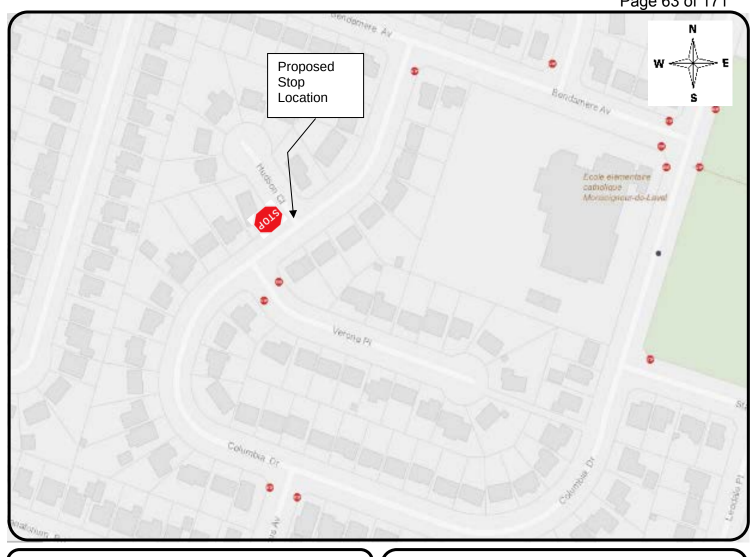


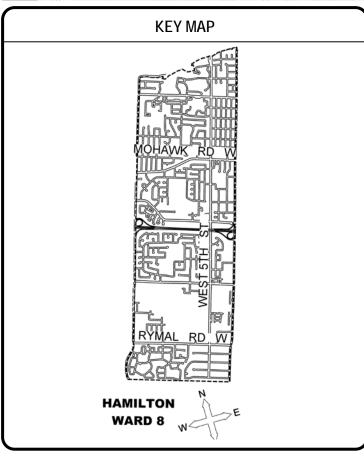


# PROPOSED STOP CONTROL: Dunsmure Road at Belview Avenue Roads and Traffic PUBLIC WORKS DEPARTMENT LEGEND EXISTING STOP PROPOSED STOP SCALE NOT TO SCALE DATE February 22, 2019

**LOCATION PLAN** 

Page 63 of 171





#### PROPOSED STOP CONTROL: **Hudson Court at Columbia Drive** Roads and Traffic PUBLIC WORKS DEPARTMENT **LEGEND EXISTING STOP** PROPOSED STOP

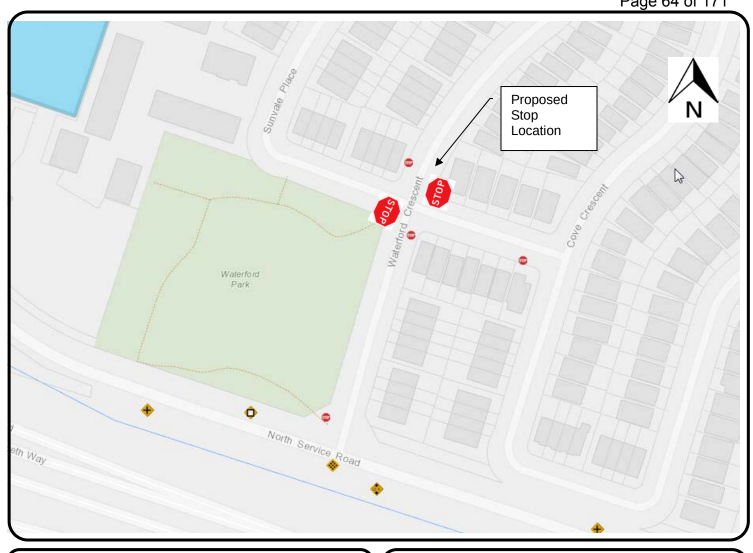
DATE

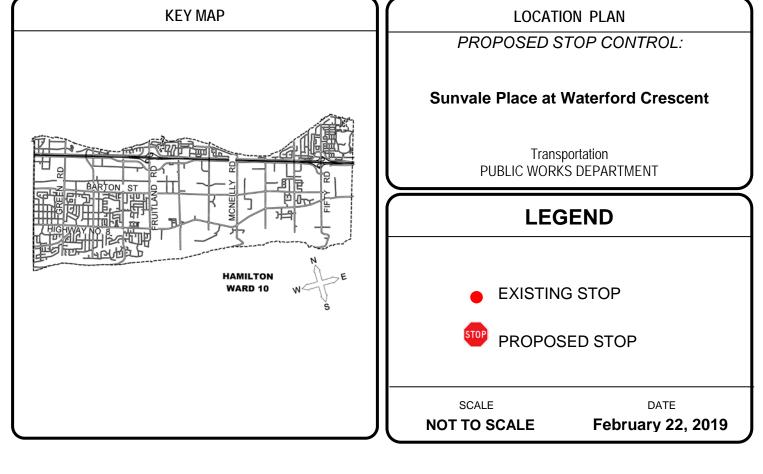
**February 22, 2019** 

SCALE

NOT TO SCALE

**LOCATION PLAN** 





Authority: Public Works Committee

Report: Date:

Wards: 2, 3, 8, 9, 10, 12, 15

Bill No.

#### CITY OF HAMILTON

#### **BY-LAW NO. 19-**

#### To Amend By-law No. 01-215 Being a By-law To Regulate Traffic

**WHEREAS** sections 8, 9 and 10 of the Municipal Act, 2001, S.O. 2001, c. 25, authorize the City of Hamilton to pass by-laws as necessary or desirable for the public and municipal purposes, and in particular paragraphs 4 through 8 of subsection 10(2) authorize by-laws respecting: assets of the municipality, the economic, social and environmental well-being of the municipality; health, safety and well-being of persons; the provision of any service or thing that it considers necessary or desirable for the public; and the protection of persons and property;

**AND WHEREAS** on the 18th day of September, 2001, the Council of the City of Hamilton enacted By-law No. 01-215 to regulate traffic;

**AND WHEREAS** it is necessary to amend By-law No. 01-215.

**NOW THEREFORE** the Council of the City of Hamilton enacts as follows:

 Schedule 5 (Stop Control) of By-law No. 01-215, as amended, is hereby further amended by removing from Section "A" (Ancaster) thereof the following item, namely;

Amberly Boulevard Eastbound / Westbound Concerto Court

And by adding to Section "A" (Ancaster) thereof the following item, namely;

Concerto Court Southbound Amberly Boulevard

Amberly Boulevard Eastbound / Westbound Concerto Court

To Amend By-law No. 01-215 Being a By-law to Regulate Traffic

Page 2 of 2

And by adding to Section "C" (Flamborough) thereof the following items, namely;

Riley Street Northbound / Southbound Premier Road

And by adding to Section "D" (Glanbrook) thereof the following items, namely;

Pinehill Drive Eastbound / Westbound Hyslop Avenue

And by adding to Section "E" (Hamilton) thereof the following items, namely;

Murray Street Eastbound / Westbound Catharine Street

MacNab Street Northbound / Southbound Vine Street

Dunsmure Road Eastbound / Westbound Belview Avenue

Hudson Court Southbound Columbia Drive

And by adding to Section "F" (Stoney Creek) thereof the following items, namely;

Sunvale Place Eastbound / Westbound Waterford Crescent

- 2. Subject to the amendments made in this By-law, in all other respects, By-law No. 01-215, including all Schedules thereto, as amended, is hereby confirmed unchanged.
- 3. This By-law shall come into force and take effect on the date of its passing and enactment.

**PASSED** this 27<sup>th</sup> day of February, 2019.

F. Eisenberger	J. Pilon
Mayor	Acting City Clerk

#### Martin White, Extension 4345 PW19001

## INTERSECTION CONTROL LIST Public Works Committee – February 22<sup>nd</sup>, 2019 PUBLIC WORKS DEPARTMENT Roads and Traffic Traffic Operations & Engineering Section

#### **RECOMMENDATION**

That the appropriate By-law be presented to Council to provide traffic control as follows:

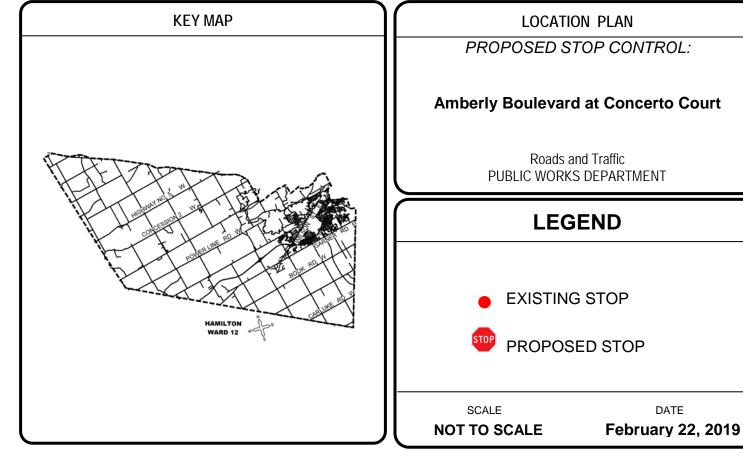
Intersection		Stop Control Direction		Class	Comments / Petition	Ward			
	Street 1 Street 2		Existing	Requested					
	Section "A" Ancaster								
(a)	Amberly Boulevard	Concerto Court	SB	All	Α	Converting to all-way stop – Cllr approved	12		
	Section "D" Glanbrook								
(b)	Pinehill Drive	Hyslop Avenue	NB	EB/WB	В	Converting to all-way stop – Cllr approved	9		
	Section "E" Hamilton								
(c)	Murray Street	Catharine Street	NB/SB	ALL	Α	Converting to all-way stop – Cllr approved	2		
(d)	MacNab Street	Vine Street	EB/WB	ALL	Α	Converting to all-way stop – Cllr approved	2		
(e)	Dunsmure Road	Belview Avenue	EB/WB	ALL	Α	Converting to all-way stop – Cllr approved	3		
(f)	Hudson Court	Columbia Drive	NC	SB	Α	Housekeeping – missing t-type stop sign	8		
	Section "F" Stoney Creek								
(g)	Sunvale Place	Waterford Crescent	NB/SB	ALL	Α	Converting to all-way stop – Cllr approved	10		

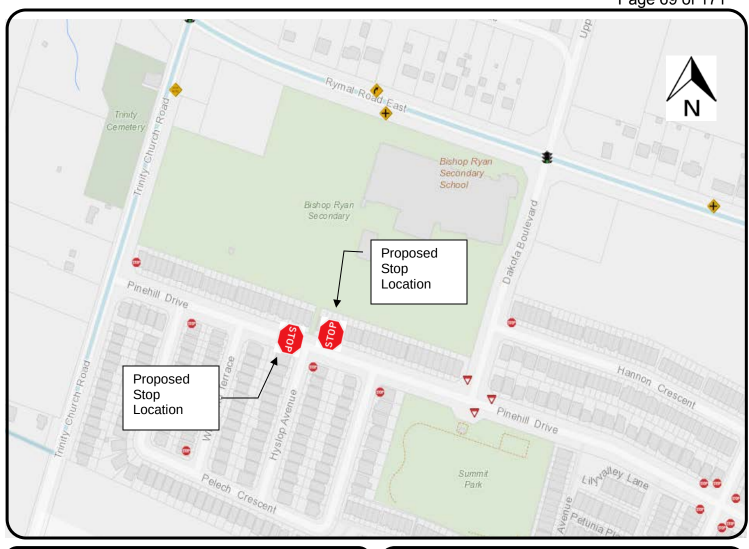
#### Legend

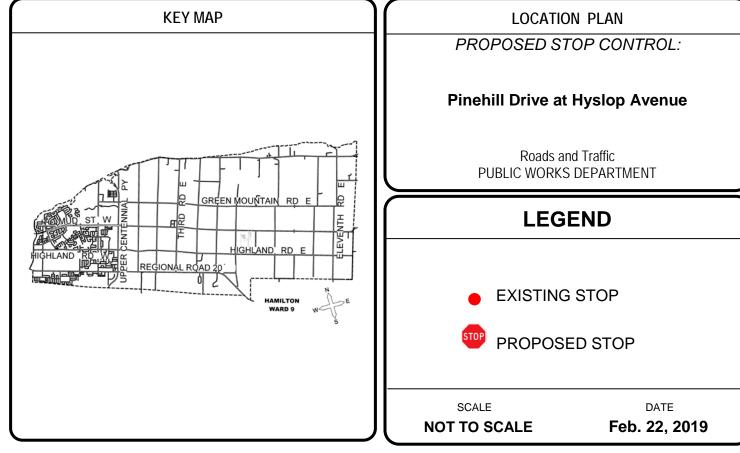
No Control Existing (New Subdivision) - NC

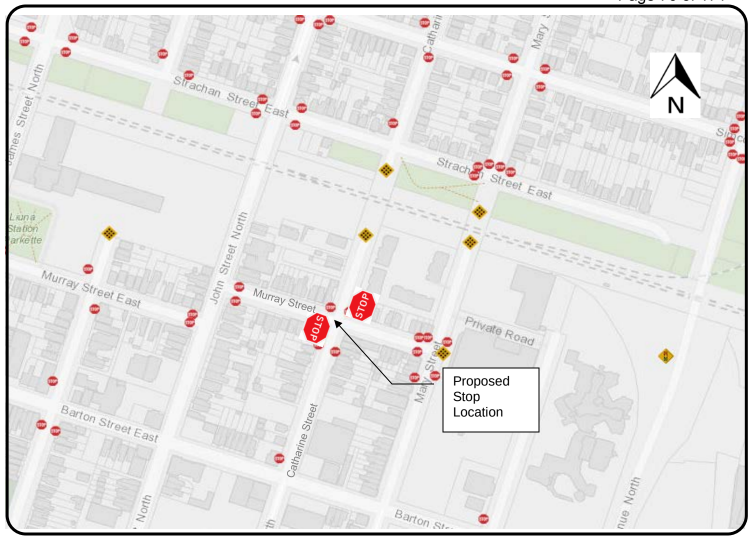
Intersection Class: A - Local/Local B - Local/Collector C - Collector/Collector

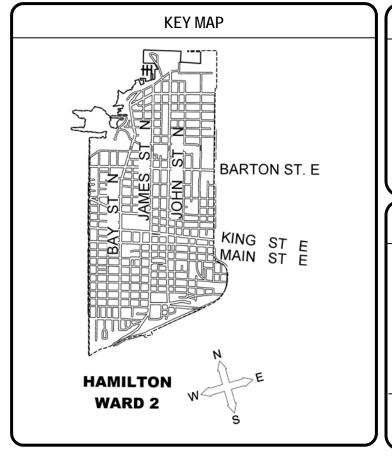












#### LOCATION PLAN PROPOSED STOP CONTROL:

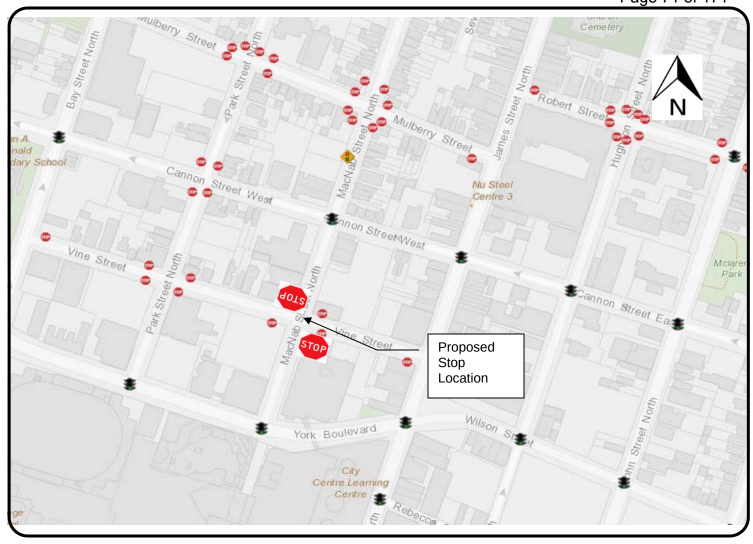
**Murray Street at Catharine Street** 

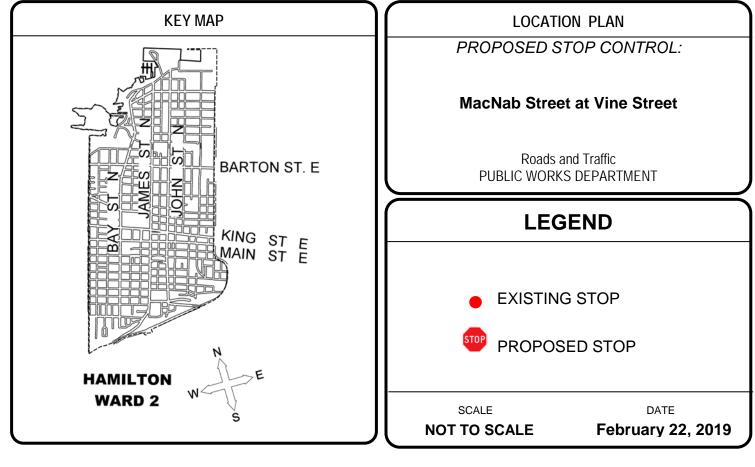
Roads and Traffic PUBLIC WORKS DEPARTMENT

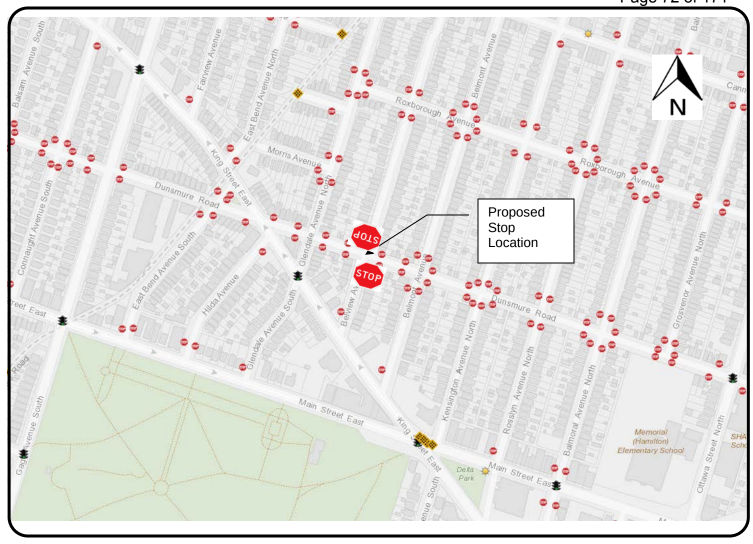
#### **LEGEND**

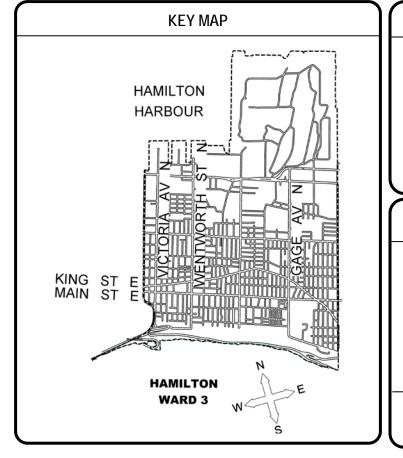
- EXISTING STOP
- PROPOSED STOP

NOT TO SCALE February 22, 2019









## PROPOSED STOP CONTROL: Dunsmure Road at Belview Avenue Roads and Traffic PUBLIC WORKS DEPARTMENT LEGEND EXISTING STOP PROPOSED STOP

DATE **February 22, 2019** 

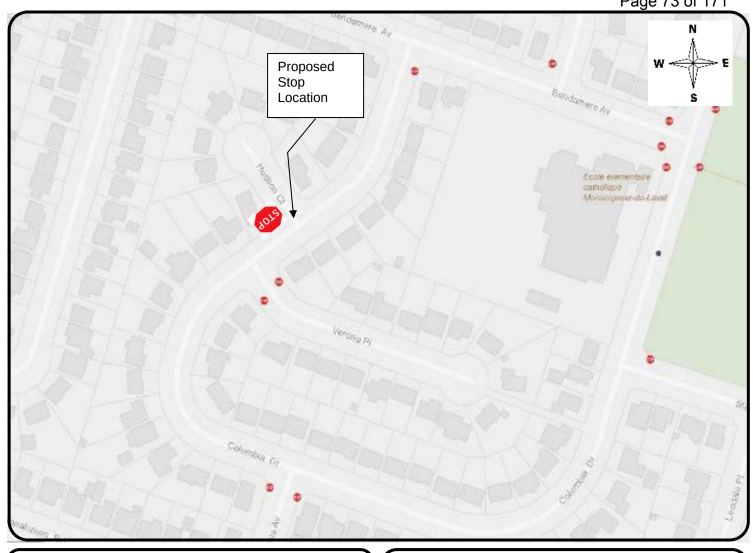
SCALE

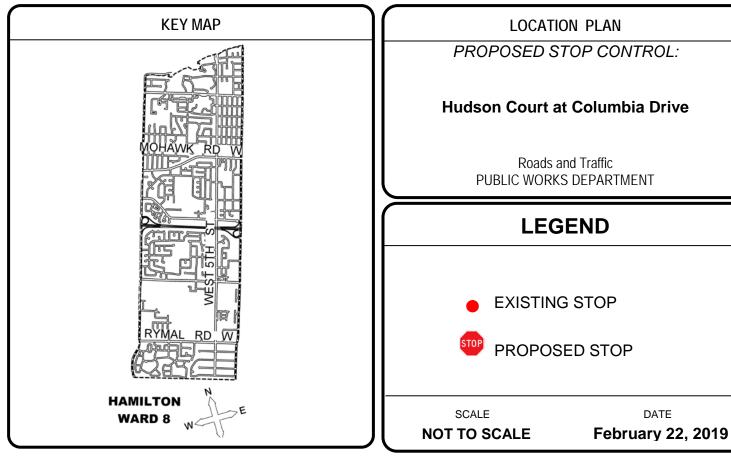
NOT TO SCALE

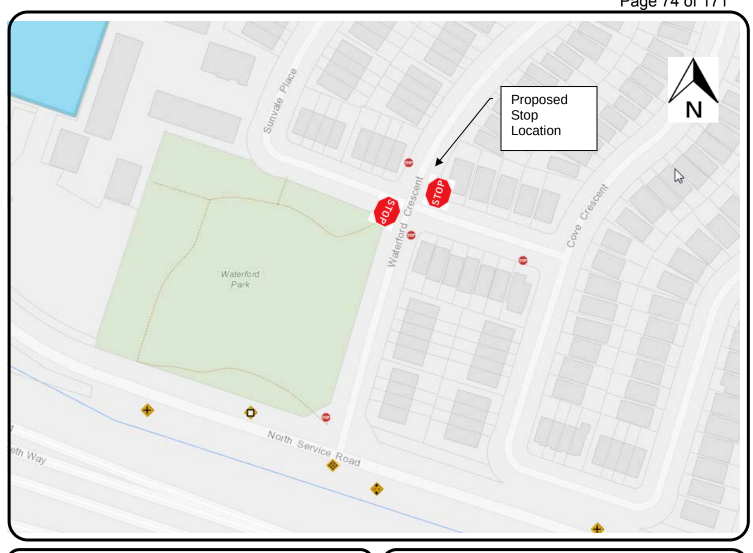
**LOCATION PLAN** 

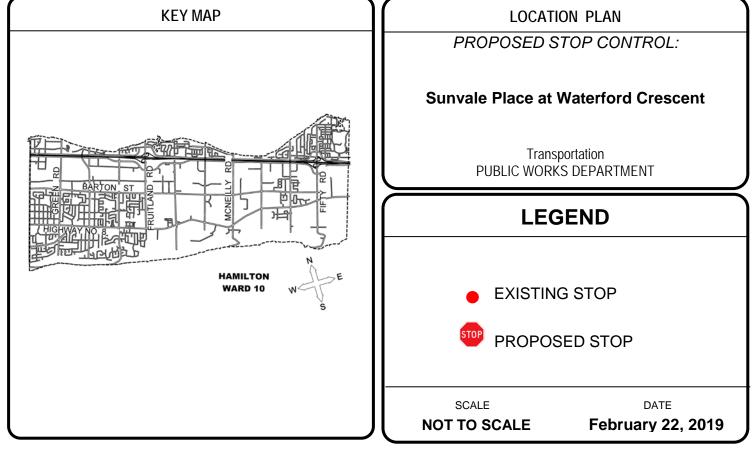
Page 73 of 171

DATE









Authority: Public Works Committee

Report: Date:

Wards: 2, 3, 8, 9, 10, 12, 15

Bill No.

#### **CITY OF HAMILTON**

#### **BY-LAW NO. 19-**

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**WHEREAS** sections 8, 9 and 10 of the Municipal Act, 2001, S.O. 2001, c. 25, authorize the City of Hamilton to pass by-laws as necessary or desirable for the public and municipal purposes, and in particular paragraphs 4 through 8 of subsection 10(2) authorize by-laws respecting: assets of the municipality, the economic, social and environmental well-being of the municipality; health, safety and well-being of persons; the provision of any service or thing that it considers necessary or desirable for the public; and the protection of persons and property;

**AND WHEREAS** on the 18th day of September, 2001, the Council of the City of Hamilton enacted By-law No. 01-215 to regulate traffic;

**AND WHEREAS** it is necessary to amend By-law No. 01-215.

**NOW THEREFORE** the Council of the City of Hamilton enacts as follows:

 Schedule 5 (Stop Control) of By-law No. 01-215, as amended, is hereby further amended by removing from Section "A" (Ancaster) thereof the following item, namely;

Amberly Boulevard Eastbound / Westbound Concerto Court

And by adding to Section "A" (Ancaster) thereof the following item, namely;

Concerto Court Southbound Amberly Boulevard

Amberly Boulevard Eastbound / Westbound Concerto Court

To Amend By-law No. 01-215 Being a By-law to Regulate Traffic

Page 2 of 2

And by adding to Section "D" (Glanbrook) thereof the following items, namely;				
Pinehill Drive	Eastbound / Westbound	Hyslop Avenue		
And by adding to Section	n "E" (Hamilton) thereof the following	items, namely;		
Murray Street	Eastbound / Westbound	Catharine Street		
MacNab Street	Northbound / Southbound	Vine Street		
Dunsmure Road	Eastbound / Westbound	Belview Avenue		
Hudson Court	Southbound	Columbia Drive		
And by adding to Section	n "F" (Stoney Creek) thereof the follow	wing items, namely;		
Sunvale Place	Eastbound / Westbound	Waterford Crescent		
•	nts made in this By-law, in all other realles thereto, as amended, is hereby co			
3. This By-law shall come enactment.	into force and take effect on the da	ate of its passing and		
<b>PASSED</b> this 27 <sup>th</sup> day of Febi	uary, 2019.			
F. Eisenberger	J. Pilon			
Mayor	Acting City Clerk			

### Added Item 7.2



## INTERVIEW SUB-COMMITTEE TO THE PUBLIC WORKS COMMITTEE MINUTES 19-001

8:00 a.m. Friday, February 15, 2019 Room 222, 2<sup>nd</sup> Floor Hamilton City Hall 71 Main Street West

Present: Councillor N. Nann (Chair)

Councillors E. Pauls (Vice-Chair) and S. Merulla

## THE FOLLOWING ITEMS WERE REFERRED TO THE PUBLIC WORKS COMMITTEE FOR CONSIDERATION:

1. Appointment of Chair and Vice Chair (Item 1)

#### (Merulla/Pauls)

- (a) That Councillor N. Nann be appointed as Chair of the Interview Sub-Committee to the Public Works Committee for the 2018-2022 term; and
- (b) That Councillor E. Pauls be appointed as Vice-Chair of the Interview Sub-Committee to the Public Works Committee for the 2018-2022 term.

CARRIED

#### FOR INFORMATION:

(a) CHANGES TO THE AGENDA (Item 2)

The Clerk advised that there were no changes to the agenda.

#### (Pauls/Merulla)

That the agenda for the February 15, 2019 meeting of the Interview Sub-Committee to the Public Works Committee be approved, as presented.

**CARRIED** 

#### (b) DECLARATIONS OF INTEREST (Item 3)

There were no declarations of interest.

#### (c) PRIVATE & CONFIDENTIAL (Item 5)

#### (Merulla/Pauls)

That the Interview Sub-Committee to the Public Works Committee move into Closed Session for Item 5.1 respecting a Review of the Applicants to the Hamilton Cycling Committee, pursuant to Section 8.1, Sub-section (b) of the City's Procedural By-law 18-270, and Section 239(2), Sub-section (b) of the *Ontario Municipal Act*, 2001, as amended, as the subject matter pertains to personal matters about an identifiable individual, including City employees.

**CARRIED** 

(i) Review of the Applicants to the Hamilton Cycling Committee (Item 5.1)

Staff were provided with direction in Closed Session.

#### (Merulla/Pauls)

That the Interview Sub-Committee to the Public Works Committee move into Closed Session for Item 5.2 respecting a Review of the Applicants to the Keep Hamilton Clean and Green Committee, pursuant to Section 8.1, Sub-section (b) of the City's Procedural By-law 18-270, and Section 239(2), Sub-section (b) of the *Ontario Municipal Act*, 2001, as amended, as the subject matter pertains to personal matters about an identifiable individual, including City employees.

CARRIED

(ii) Review of the Applicants to the Keep Hamilton Clean and Green Committee (Item 5.2)

Staff were provided with direction in Closed Session.

#### (d) ADJOURNMENT (Item 6)

#### (Merulla/Pauls)

There being no further business, the Interview Sub-Committee to the Public Works Committee adjourned at 8:28 a.m.

**CARRIED** 

## Interview Sub-Committee to the Public Works Committee Minutes 19-001

Page 79 of 171 February 15, 2019 Page 3 of 3

Respectfully submitted,

Councillor N. Nann, Chair Interview Sub-Committee to the Public Works Committee

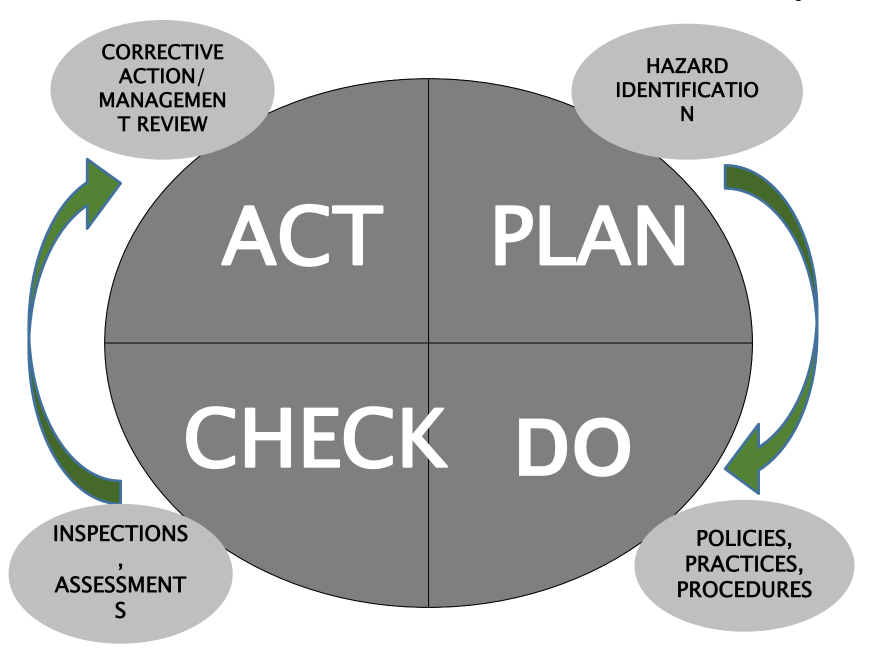
Alicia Davenport Legislative Coordinator Office of the City Clerk



# Infrastructure Health & Safety Association



IHSA – one of 4 designated safe workplace associations under the OHSA





# International Organization for Standardization







- 1. Health & Safety Policy Statement
- 2. Hazard Assessment, Analysis and Co
- 3. Safe Work Practices
- 4. Safe Job Procedures
- 5. Company Rules
- 6. Personal Protective Equipment
- 7. Preventive Maintenance
- 8. Training and Communication
- 9. Workplace Inspections
- 10. Investigations & Reporting
- 11. Emergency Preparedness
- 12. Statistics & Records
- 13. Legislation



- 14. Occupational Health
- 15. First Aid
- 16. Health & Safety Representative/Joint Health and Safety Committee
- 17. Workplace Violence and Harassment
- 18. Return to Work and Re-employment
- 19. Management Review



# Ontario buyers supporting COR™



























Research study released 2015 Dr. Chris McLeod Associate Professor University of British Columbia



An audit-based occupational health and safety recognition program: Is certification associated with lower firm work-injury rates?





#### "What we found—Overall"

"Certified firms had, on average, a 12% lower short-term disability, long-term disability and fatality (STD, LTD, and fatality) injury rate between 2005 and 2012 compared to non-certified firms, and a 17% lower serious injury rate".

https://www.ihsa.ca/pdfs/cor/cor-research-brief-2015.pdf



Research study released 2018
Dr. Chris McLeod
Associate Professor
University of British Columbia



An audit-based occupational health and safety recognition program: Is certification associated with lower firm work-injury rates in Alberta?





#### "What we found—Injury rates (Overall)"

"Certified firms had, on average, a 14% lower lost time injury rate and 3% lower disabling injury rate between 2001 and 2015, compared to non-certified firms".

https://www.ihsa.ca/pdfs/cor/cor-research-brief-2018.pdf

# COR<sup>TM</sup> Status 2019

- 324 Certified Firms
- Over 1,500 Registered Firms
- IHSA 3<sup>rd</sup> Party Auditor Model
- COR™ Workshops
- COR™ Internal Auditor Conferences
- COR™ Support Services;
  - Internal audit gap analysis
  - External audit preparation
  - Orientation & seminars



# Questions and assistance

Ken Rayner

krayner@ihsa.ca

(416) 452-2160

























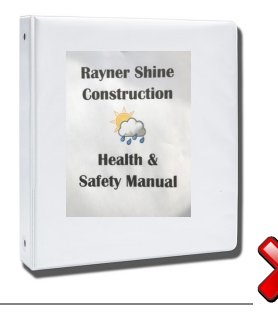






# Hazard Assessment, Analysis & Control

- Job Safety Analysis
- Safety Talk
- Workplace Inspection



- Documented procedure
- Updated assessment tools
- Team-based approach
- Hazards identified & prioritized
- Identified critical tasks
- Controls addressing hazards
- Training
- Management support
- Sub-contractor evaluation





#	Trade Name	Legal Name	Page Certificate #	92 of 171 Expiry Date
1	A & B Rail Services Ltd.	A & B Rail Services Ltd.	000166	22/11/2019
2	ACL	Aveiro Constructors Limited	000093	26/02/2021
3	A. & F. Di Carlo Construction Inc.	A. & F. Di Carlo Construction Inc.	000334	20/12/2021
4	Aardvark Drilling Inc.	Aardvark Drilling Inc.	000266	29/03/2021
5	Acapulco Pools Limited	Acapulco Pools Limited	000205	13/06/2020
6	Aecom Canada Ltd.	Aecom	000077	19/07/2020
7	Aecon Buildings	Aecon Construction Group Inc.	000003	03/03/2019
8	Aecon Construction And Materials Limited	Aecon Construction And Materials Limited	000005	25/01/2019
9	Aecon Constructors	Aecon Construction Group Inc.	000006	03/03/2019
10	Aecon Industrial	Aecon Construction Group Inc.	000004	21/12/2018
11	Aecon Materials Engineering Corp	Aecon Materials Engineering Corp	000013	09/02/2019
12	Aecon Mining Construction Services	Aecon Construction Group Inc.	000009	21/03/2019
13	Aecon Mining Inc.	Aecon Mining Inc.	000007	25/01/2019
14	Aecon Utilities	Aecon Construction Group Inc.	000001	03/03/2019
15	AGF Albrecht	AGF - Rebar Inc.	000208	07/07/2020
16	AIMI	Aecon Infrastructure Management Inc	. 000137	22/06/2019
17	Ainsworth Inc.	Ainsworth Inc.	000305	17/10/2021
18	Alberici Constructors Ltd.	Alberici Constructors Ltd.	000025	20/07/2019
19	Allied Track Services Inc.	Allied Track Services Inc.	000218	14/08/2020
20	Alltrade Industrial Contractors Inc.	Alltrade Industrial Contractors Inc.	000209	07/07/2020
21	Alpeza General Contracting Inc.	Alpeza General Contracting Inc.	000222	14/09/2020
22	Amico Design Build Inc.	Amico Design Build Inc.	000295	18/09/2021
23	Amico Infrastructures (Oxford) Inc.	Amico Infrastructures (Oxford) Inc.	000116	02/11/2021
24	Amico Infrastructures Inc.	Amico Infrastructures Inc.	000268	30/04/2021
25	Anchor Shoring	GFL Infrastructure Group Inc.	000086	03/01/2021
26	Anderson Webb Limited	Anderson Webb Limited	000023	10/02/2019
27	Anscon Contracting Inc.	Anscon Contracting Inc.	000308	23/10/2021
28	Aplus General Contractors Corp.	Aplus General Contractors Corp.	000269	01/05/2021
29	Aquicon Construction Co. Ltd.	Aquicon Construction Co. Ltd.	000171	16/12/2019
30	Ashland Paving Ltd.	Ashland Paving Ltd.	000303	17/10/2021
31	Atlas-Apex Roofing Inc.	Atlas-Apex Roofing Inc.	000243	24/11/2020
32	Avertex Utility Solutions Inc	Avertex Utility Solutions Inc	000331	19/12/2021
33	Ball Construction Inc.	Ball Construction Inc.	000071	10/07/2020
34	Belor Construction Ltd.	Belor Construction Ltd.	000316	20/11/2021
35	Bennett Mechanical Installations (2001) Ltd.	Bennett Mechanical Installations (200 Ltd.	1) 000212	02/08/2020

#	Trade Name	Legal Name	Certificate #	<b>Expiry Date</b>
36	Berminghammer Foundation Equipment	Soletanche Bachy Canada Inc.	000113	PENDING *
37	Bevcon Construction & Paving Ltd.	Bevcon Construction & Paving Ltd.	000312	29/10/2021
38	Bird Management Limited & Bird Construction Inc.	Bird Management Limited & Bird Construction Inc.	000084	20/11/2020
39	Blackstone Paving & Construction Limited	Blackstone Paving & Construction Limited	000299	01/10/2021
40	Bob Hendricksen Construction Limited	Bob Hendricksen Construction Limited	000238	14/11/2020
41	Bondfield Construction Company Limited	Bondfield Construction Company Limited	000129	02/05/2019
42	Bot Construction Group	Bot Construction (Canada) Limited	000149	26/08/2019
43	Bot Construction Group	Bot Infrastructure Ltd.	000145	26/08/2019
44	Bot Construction Group	Bot Holdings Limited	000148	26/08/2019
45	Bot Construction Group	Bot Construction (Ontario) Limited	000150	26/08/2019
46	Bot Construction Group	Bot Engineering & Construction Ltd.	000144	26/08/2019
47	Bot Construction Group	Bot Civil Inc.	000151	26/08/2019
48	Bot Construction Limited	Bot Construction Limited	000146	26/08/2019
49	Bot Management Services Ltd.	Bot Management Services Ltd.	000147	26/08/2019
50	Bothwell-Accurate Co. Inc.	Bothwell-Accurate Co. Inc.	000190	02/03/2020
51	Bradco Electrical Services Ltd.	Bradco Electrical Services Ltd.	000277	13/06/2021
52	Brennan	Brennan Paving & Construction Ltd	000176	23/12/2019
53	Brennan Paving Limited	Brennan Paving Limited	000125	06/02/2022
54	Bridgecon Construction Ltd.	Bridgecon Construction Ltd.	000234	26/10/2020
55	Broadspectrum (Canada) Limited	Broadspectrum (Canada) Limited	000167	PENDING *
56	Bronte Construction	2220742 Ontario Ltd.	000225	22/09/2020
57	Buttcon	Buttcon Limited	000072	15/06/2020
58	C & M McNally Engineering Corp	C & M McNally Engineering Corp	000202	23/05/2020
59	C M S Mechanical	749496 Ontario Limited	000131	31/05/2019
60	Cambria Design Build Ltd.	Cambria Design Build Ltd.	000353	04/02/2022
61	Can Mar Contracting Limited	Can Mar Contracting Limited	000139	24/06/2019
62	Cando Rail Services Ltd.	Cando Rail Services Ltd.	000351	01/02/2022
63	Capital Paving Inc.	Capital Paving Inc.	000237	14/11/2020
64	Capital Sewer Services Inc.	Capital Sewer Services Inc.	000115	PENDING *
65	Carillion Construction Canada	Carillion Canada Inc	000029	16/08/2019
66	Ceda Field Services LP	Ceda Field Services LP	000033	24/11/2019
67	Century Group Inc.	Century Group Inc.	000206	16/06/2020
68	CG Construction Services Ltd.	CG Construction Services Ltd.	000275	28/05/2021
69	Cima Canada Inc.	Cima Canada Inc.	000287	09/08/2021
70	CIMS Limited Partnership	CIMS Limited Partnership	000074	31/10/2021

Page 93 of 171

#	Trade Name	Legal Name	Page Certificate #	94 of 171 Expiry Date
71	Cintas Canada Limited	Cintas Canada Limited	000065	PENDING *
72	Clara Industrial Services Limited	Clara Industrial Services Limited	000189	27/02/2020
73	Clarkson Construction Company Limited	Clarkson Construction Company Limited	000152	26/08/2019
74	Clearway Construction Inc.	Clearway Construction Inc.	000046	04/07/2020
75	CMF General Contracting	Triumph Roofing & Sheet Metal Inc.	000345	23/01/2022
76	Coco Paving	Coco Paving Inc.	000153	06/09/2019
77	Colas Projects	Colas Projects	000282	27/06/2021
78	Colas Rail	Colas Rail	000183	08/02/2020
79	Comer Group Limited	Cromer Group Limited	000300	04/10/2021
80	Construction Demathieu & Bard (CDB) Inc	Construction Demathieu & Bard (CDB Inc	) 000200	11/05/2020
81	Convergint Technologies Ltd.	Convergint Technologies Ltd.	000220	14/09/2020
82	CORAL CANADA WIDE LTD.	CORAL CANADA WIDE LTD.	000248	20/12/2020
83	CRCE Construction Ltd.	CRCE Construction Ltd.	000239	16/11/2020
84	Crossby Dewar Inc.	Crossby Dewar Inc.	000310	24/10/2021
85	Crosslinx Transit Solutions Constructors	Ellisdon Civil Ltd., Dragados Canada, Inc., Snc-Lavalin Constructors(Pacific Inc. And Aecon Infrastructure Management Inc.	000210	25/07/2020
86	CRS Tunnelling, Inc.	CRS Tunnelling, Inc.	000298	01/10/2021
87	Cruickshank Construction Limited	Cruickshank Construction Limited	000154	PENDING *
88	CSS Wind	CSS Wind Inc.	000192	10/03/2020
89	CYMI Canada Inc.	CYMI Canada Inc.	000188	17/02/2020
90	D Crupi & Sons Limited	D Crupi & Sons	000265	26/03/2021
91	D Grant & Sons Limited	D Grant Construction Limited	000092	22/02/2021
92	Dagmar Construction Inc	Dagmar Construction Inc	000159	28/10/2019
93	Dalpro Technologies Inc.	Dalpro Technologies Inc.	000141	21/07/2019
94	Dave Boyle Excavating Ltd.	Dave Boyle Excavating Ltd.	000230	10/10/2020
95	DCC Doppelmayr Cable Car Ltd.	DCC Doppelmayr Cable Car Ltd.	000196	PENDING *
96	Deep Foundations Contractors Inc.	Deep Foundations Contractors Inc.	000066	PENDING *
97	Direct Underground Inc.	Direct Underground Inc.	000342	18/01/2022
98	DPI Construction Management	Disi-Peri MGT Inc.	000276	13/06/2021
99	Dragados Canada, Inc.	Dragados Canada, Inc.	000175	23/12/2019
100	Dufferin Construction Company A division of CRH Canada Group Inc.	CRH Canada Group Inc.	000052	30/09/2019
101	Dukon Construction Ltd.	Dukon Construction Ltd.	000323	12/12/2021
102	Duron Ontario Ltd.	Duron Ontario Ltd.	000272	03/05/2021
103	E. S. Fox Limited	E. S. Fox Limited	000020	PENDING *

#	Trade Name	Legal Name	Page Certificate #	95 of 171 <b>Expiry Date</b>
104	Eastern Construction Company Limited	Eastern Construction Company Limited	000078	19/09/2020
105	EBC -Civil Ontario	EBC Inc.	000317	21/11/2021
106	EBS Geostructural Inc.	EBS Geostructural Inc.	000357	07/02/2022
107	Eiffage Innovative Canada Inc.	Eiffage Innovative Canada Inc.	000301	05/10/2021
108	EKT 90 Inc.	EKT 90 Inc.	000257	22/01/2021
109	Elite Construction Inc.	Elite Construction Inc.	000088	23/01/2021
110	EllisDon Corporation	EllisDon Corporation	000030	20/07/2019
111	Energy	Siemens Canada Limited	000027	PENDING *
112	Entegrus Inc.	Entegrus Inc.	000109	09/11/2021
113	Entegrus Powerlines Inc.	Entegrus Powerlines Inc.	000108	08/11/2021
114	Entera Utility Contractors Co. Limited	1721424 Ontario Limited	000306	22/10/2021
115	Enwin Utilities	Enwin Utilities Ltd.	000219	23/08/2020
116	EPTCON LTD.	EPTCON LTD.	000226	28/09/2020
117	ESC Automation Inc.	ESC Automation Inc.	000273	14/05/2021
118	Fermar Paving Limited	Fermar Paving Limited	000021	13/07/2019
119	Fer-Pal Construction Ltd.	Fer-Pal Construction Ltd.	000260	13/02/2021
120	Ferrovial Agroman Canada Inc.	Ferrovial Agroman Canada Inc.	000032	17/06/2019
121	Flynn Canada Ltd - London	Flynn Canada Ltd - London	000292	05/09/2021
122	Flynn Canada Ltd - Toronto	Flynn Canada Ltd - Toronto	000258	23/01/2021
123	Fowler Construction Company Limited	Fowler Construction Company Limited	000215	09/08/2020
124	Fugro Roadware	Fugro Canada Corp.	000135	09/06/2019
125	Furfari Paving Co Ltd	Furfari Paving Co Ltd	000335	20/12/2021
126	G.S. Wark Limited	G.S. Wark Limited	000235	10/11/2020
127	Gazzola Paving Limited	Gazzola Paving Limited	000294	17/09/2021
128	GEN-PRO	1320376 Ontario Ltd.	000198	27/03/2020
129	Geo-Foundations Contractors Inc.	Keller Foundations Ltd.	000047	22/11/2019
130	Geosolv Design/Build Inc.	Geosolv Design/Build Inc.	000263	14/03/2021
131	GHD Limited	GHD Limited	000344	23/01/2022
132	Grace Instrumentation & Controls Ltd.	Grace Instrumentation & Controls Ltd.	000114	PENDING *
133	Graham Bros. Construction Limited	Graham Bros. Construction Limited	000191	09/03/2020
134	Graham Construction and Engineering LP	Graham Construction and Engineering LP	000182	03/02/2020
135	Grascan Construction Ltd	Grascan Construction Ltd	000096	22/04/2021
136	Greatario Engineered Storage System Ltd.	Greatario Industrial Storage System Ltd	d. 000322	12/12/2021
137	Grid Link	Grid Link Corp.	000019	09/02/2019
138	Guelph Hydro	Guelph Hydro Electric Systems Inc.	000156	30/09/2019
139	H2M Inc.	H2M Inc.	000250	21/12/2020

#	Trade Name	Legal Name	Certificate #	<b>Expiry Date</b>
140	Hamon Custodis-Cottrell Canada, Inc.	Hamon Custodis-Cottrell Canada, Inc	. 000155	20/09/2019
141	Harris Rebar	Harris Steel ULC	000185	15/02/2020
142	Hart-Well Electrical Company Limited	Hart-Well Electrical Company Limited	000224	20/09/2020
143	Hawkins Contracting Services Limited	Hawkins Contracting Services Limited	l 000318	21/11/2021
144	HC Matcon Inc.	HC Matcon Inc.	000347	31/01/2022
145	HITECH STRUCTURES INC.	HITECH STRUCTURES INC.	000320	10/12/2021
146	Huron Construction Co. Limited	Huron Construction Co. Limited	000179	27/01/2020
147	IHSA	Infrastructure Health & Safety Association	000100	08/06/2021
148	IMPRESA PIZZAROTTI & C. S.P.A.	Impresa Pizzarotti & C S.p.A.	000264	21/03/2021
149	Innovative Civil Constructors Inc.	Innovative Civil Constructors Inc.	000304	17/10/2021
150	Insitu Contractors Inc.	Insitu Contractors Inc.	000143	24/08/2019
151	J. J. McGuire General Contractors Inc.	J. J. McGuire General Contractors Inc	000255	17/01/2021
152	KAPP Infrastructure Inc.	KAPP Infrastructure Inc.	000197	27/03/2020
153	Karson Asphalt Paving Inc.	Karson Asphalt Paving Inc.	000011	25/01/2019
154	KE Electrical Ltd.	KE Electrical Ltd.	000076	PENDING *
155	Kel-Gor Limited	Kel-Gor Limited	000081	19/10/2020
156	Kenaidan Contracting Ltd.	Kenaidan Contracting Ltd.	000018	02/10/2021
157	Kenco Construction Ltd.	Kenco Construction Ltd.	000278	19/06/2021
158	King Cross Contracting Limited	King Cross Contracting Limited	000297	19/09/2021
159	King Paving & Construction Company	KPM Industries Ltd	000329	18/12/2021
160	Kingdom Construction Limited	Kingdom Construction Limited	000161	PENDING *
161	K-Line Maintenance & Construction Limited	K-Line Maintenance & Construction Limited	000015	28/09/2021
162	Lancaster Group Inc.	Lancaster Group Inc.	000256	22/01/2021
163	Langley Utilities Contracting Ltd.	Langley Utilities Contracting Ltd.	000181	PENDING *
164	Laycon Construction Services Inc.	Laycon Construction Services Inc.	000162	04/11/2019
165	LCD Mechanical Inc.	LCD Mechanical Inc.	000328	17/12/2021
166	Ledcor Construction Limited	Ledcor Construction Limited	000068	03/05/2020
167	Limen Group Const. Ltd.	Limen Group Const. Ltd.	000221	14/09/2020
168	Liqui - Force Services Inc.	Liqui-Force Services (Ontario) Inc.	000241	24/11/2020
169	Loc-Pave Construction Limited	Loc-Pave Construction Limited	000252	05/01/2021
170	LVM, Division EnGlobe Corp.	Englobe Corp.	000130	19/05/2019
171	M. Sullivan & Son	M. Sullivan & Son Limited	000270	02/05/2021
172	M.J. Dixon Construction Limited	M.J. Dixon Construction Limited	000330	19/12/2021
173	Maple Reinders Constructors Ltd.	Maple Reinders Constructors Ltd.	000042	18/05/2020
174	Maple-Crete Inc.	Maple-Crete Inc.	000349	31/01/2022

Page 96 of 171

#	Trade Name	Legal Name	_	e 97 of 171 Expiry Date
175	Marbridge Construction Ltd.	Marbridge Construction Ltd.	000169	05/12/2019
176	Marel Contractors Group Inc.	Marel Contractors Group Inc.	000223	19/09/2020
177	Matheson Constructors Limited	Matheson Constructors Limited	000285	07/08/2021
178	Maxim Group General Contracting Limited	Maxim Group General Contracting Limited	000087	25/04/2021
179	Maxim Roofing Limited	Maxim Roofing Limited	000106	14/08/2018
180	Maystar General Contractors Inc.	Maystar General Contractors Inc.	000271	03/05/2021
181	McNally Construction Inc.	McNally Construction Inc.	000094	09/03/2021
182	Mellon Inc.	Mellon Inc.	000142	PENDING *
183	Melloul-Blamey Construction Inc.	Melloul-Blamey Construction Inc.	000031	16/08/2019
184	Mettko Construction Ltd	Mettko Construction Ltd	000119	02/12/2018
185	Mike Moore Construction Ltd	Mike Moore Construction Ltd	000040	PENDING *
186	Milestone Environmental Contracting Inc.	Milestone Environmental Contracting Inc.	000128	26/04/2019
187	Miller Northwest Limited	Miller Northwest Limited	000122	15/11/2021
188	Miller Paving	Miller Paving Limited	000229	10/10/2020
189	Miller Paving (North Bay) Limited	Miller Paving (North Bay) Limited	000120	09/02/2019
190	Miller Paving Northern Grant Paving	Miller Group Inc	000244	11/12/2020
191	Modern Niagara Ottawa Inc.	Modern Niagara Ottawa Inc.	000037	26/01/2020
192	Modern Niagara Toronto Inc.	Modern Niagara Toronto Inc.	000036	26/01/2020
193	Moncrief Construction Limited	Moncrief Construction Limited	000085	09/11/2020
194	Monteith & Sutherland Limited	Monteith & Sutherland Limited	000288	16/08/2021
195	Montgomery Bus Lines	Southland Transportation Ltd.	000117	PENDING *
196	MRP Builders-Engineers Inc.	MRP Builders-Engineers Inc.	000259	07/02/2021
197	MSO Construction Limited	MSO Construction Limited	000355	06/02/2022
198	Multiplex Construction Canada Limited	Multiplex Construction Canada Limited	000123	19/02/2019
199	NEI Construction Corp.	NEI Construction Corp.	000343	18/01/2022
200	Neptune Technology Group Canada Co.	Neptune Technology Group Canada C	o. 000254	17/01/2021
201	Net Electric Limited	Net Electric Limited	000348	31/01/2022
202	North America Construction (1993) Ltd.	North America Construction (1993) Ltd	l. 000097	29/10/2021
203	North Rock Group Ltd.	North Rock Group Ltd.	000207	21/06/2020
204	Northern Mat & Bridge LP	Northern Mat and Bridge (East) LP	000211	27/07/2020
205	Nuroad Construction Limited	Nuroad Construction Limited	000337	14/01/2022
206	Nutemp Mechanical Systems Ltd.	Nutemp Mechanical Systems Ltd.	000311	29/10/2021
207	OHL Canada	OHL Construction Canada Inc.	000168	PENDING *
208	Oldcastle Building Envelope Canada Inc.	Oldcastle Building Envelope Canada Inc.	000045	18/11/2019

#	Trade Name	Legal Name	Page Certificate #	98 of 171 Expiry Date
209	Ontario Electrical Construction Company Limited	Ontario Electrical Construction Company Limited	000232	16/10/2020
210	Ontario Excavac Inc.	Ontario Excavac Inc.	000340	17/01/2022
211	Oshawa PUC Networks	Oshawa PUC Networks Inc.	000124	12/12/2021
212	Ottawa Northern Ontario Region	Black & McDonald Limited	000107	04/10/2021
213	OWS Railroad Construction & Maintenance Ltd.	OWS Railroad Construction & Maintenance Ltd.	000126	11/04/2019
214	Ozz Electric Inc.	Ozz Electric Inc.	000041	17/10/2019
215	P & C General Contracting Ltd.	P & C General Contracting Ltd.	000061	PENDING *
216	P C L Constructors Inc.	P C L Constructors Inc.	000016	25/09/2018
217	Patlon Aircraft & Industries Limited	Patlon Aircraft & Industries Limited	000253	12/01/2021
218	Pave-Al Limited	Pave-Al Limited	000174	16/12/2019
219	Pave-Tar Construction Ltd.	Pave-Tar Construction Ltd.	000352	04/02/2022
220	PCL Constructors Canada Inc.	PCL Constructors Canada Inc.	000194	16/03/2020
221	Peak Engineering & Construction Ltd	Peak Engineering & Construction Ltd	000279	20/06/2021
222	Percon Construction Inc.	Percon Construction Inc.	000043	17/01/2020
223	Peter Kiewit Sons ULC	Peter Kiewit Sons ULC	000118	02/12/2018
224	PGM Rail Services Ltd.	PGM Rail Services Ltd.	000138	PENDING *
225	Pivot Systems Ltd.	Pivot Systems Ltd.	000262	27/02/2021
226	Plan Group Inc.	Plan Group Inc.	000172	PENDING *
227	PNR Railworks Maintenance	PNR Railworks Inc.	000213	02/08/2020
228	PNR Railworks Signals 2	PNR Railworks Inc.	000336	20/12/2021
229	PNR Railworks Track 1	PNR Railworks Inc.	000236	13/11/2020
230	Pomerleau Inc.	Pomerleau Inc.	000090	01/02/2021
231	Powell (Richmond Hill) Contracting Limited	Powell (Richmond Hill) Contracting Limited	000187	17/02/2020
232	Power Generation Region	Black & McDonald	000111	14/01/2022
233	Powerline Plus	Powerline Plus Ltd.	000073	PENDING *
234	Premform Limited	Premform Limited	000267	30/04/2021
235	Pure Technologies Ltd.	Pure Technologies Ltd.	000133	PENDING *
236	QM Environmental	QM LP	000105	11/10/2021
237	Rabcon Contractors Ltd.	Rabcon Contractors Ltd.	000246	20/12/2020
238	Reid & Deleye Contractors Ltd.	Reid & Deleye Contractors Ltd.	000203	29/05/2020
239	Road Builders Haulage Ltd.	Road Builders Haulage Ltd.	000356	06/02/2022
240	Robert B. Somerville Co. Limited	Robert B. Somerville Co. Limited	000132	31/05/2019
241	Roberts Onsite Inc.	Roberts Onsite Inc.	000242	11/12/2020
242	Roma Building Restoration Limited	Roma Building Restoration Limited	000321	12/12/2021
243	Ron Lee Construction Inc	Ron Lee Construction Inc.	000127	21/04/2019

#	Trade Name	Legal Name	Page Certificate #	99 of 171 Expiry Date
244	Royalty General Construction Ltd.	Royalty General Construction Ltd.	000249	20/12/2020
245	Rutherford Contracting Ltd.	Rutherford Contracting Ltd.	000195	16/03/2020
246	Sacyr Canada Inc.	Sacyr Canada Inc.	000333	20/12/2021
247	Safway Services Canada, ULC	Safway Services Canada, ULC	000069	23/05/2020
248	Sanscon Construction Ltd.	Sanscon Construction Ltd.	000245	PENDING *
249	Sema Railway Structures Inc.	Sema Railway Structures Inc.	000233	26/10/2020
250	Semple Gooder Roofing Corporation	Semple Gooder Roofing Corporation	000170	PENDING *
251	Sierra General Contracting Inc.	Sierra General Contracting Inc.	000177	20/01/2020
252	Sierra Infrastructure	Sierra Infrastructure Inc.	000178	20/01/2020
253	Skygrid Construction Inc.	Skygrid Construction Inc.	000231	13/10/2020
254	Soncin Construction	Soncin Construction Corporation & 1405908 Ontario Limited & 2220409 Ontario Limited	000095	26/04/2021
255	Southern Ontario Electrical Utility Region	Black & McDonald Limited	000102	26/06/2021
256	Southern Ontario Mechanical Region	Black & McDonald Limited	000101	26/06/2021
257	Southland Mole of Canada Ltd.	Southland Mole of Canada Ltd.	000240	21/11/2020
258	Southwest Ontario Region	Black & McDonald Limited	000291	04/09/2021
259	Stantec Architecture Ltd.	Stantec Consulting Ltd.	000324	12/12/2021
260	Star Painting & Repairs Ltd.	Star Painting & Repairs Ltd.	000313	29/10/2021
261	Steconfer	Steconfer Global Rail Infrastructure Lt	d. 000283	27/06/2021
262	Steed And Evans Limited	Steed And Evans Limited	000280	19/06/2021
263	Steelcore Construction Ltd.	Steelcore Construction Ltd.	000338	15/01/2022
264	Sterling Crane Division	Procrane Inc.	000056	30/05/2020
265	Stevens & Black Electrical Contractors Ltd.	Stevens & Black Electrical Contractors Ltd.	000289	22/08/2021
266	Strabag Inc.	Strabag Inc.	000227	28/09/2020
267	Stracor Inc.	Stracor Inc.	000286	08/08/2021
268	Struct-Con Construction Ltd.	Struct-Con Construction Ltd.	000228	PENDING *
269	Stuart Olson Construction Ltd.	Stuart Olson Construction Ltd.	000216	02/08/2020
270	Sub Terrain Underground Construction	Sub Terrain Directional Drilling Limited	t	
271	Sullivan Construction	M. Sullivan & Son Limited	000274	02/05/2021
272	Super Save	Actton Transport Ltd.	000173	16/12/2019
273	Super Sucker Hydro-Vac Service Inc.	Super Sucker Hydro-Vac Service Inc.	000193	14/03/2020
274	Sutherland-Schultz Ltd	Sutherland-Schultz Ltd	000022	12/07/2019
275	Symtech Innovations Ltd.	Symtech Innovations Ltd.	000217	10/08/2020
276	TACC Construction Ltd.	TACC Construction Ltd.	000140	21/07/2019
277	Tagg Industries	975866 Ontario Limited	000284	13/07/2021
278	Technicore Underground Inc.	Technicore Underground Inc.	000302	17/10/2021

#	Trade Name	Legal Name		100 of 171 Expiry Date
279	Tedescon Infrastructure Ltd.	Tedescon Infrastructure Ltd.	000293	10/09/2021
280	Tee Jay Instrumentation Services	Tee Jay Instrumentation Services Ltd	000136	15/06/2019
281	TESC Contracting Company Limited	TESC Contracting Company Limited	000059	14/09/2020
282	The Murray Group Limited	The Murray Group Limited	000180	27/01/2020
283	The Sharp Group	1103458 Ontario Inc.	000184	08/02/2020
284	The State Group Inc.	The State Group Inc.	000251	PENDING *
285	The Toronto Terminals Railway Company	The Toronto Terminals Railway Company	000314	02/11/2021
286	Thirau Inc.	Thirau Inc.	000164	16/11/2019
287	Thyssenkrupp Elevators	Thyssenkrupp Elevator (Canada) Ltd.	000091	29/03/2021
288	Timbro Design Build Contractors	Timbro Refrigerated Structures Inc.	000057	24/03/2020
289	TISI Canada Inc/Team Industrial Services	TISI Canada Inc/Team Industrial Services	000110	PENDING *
290	TM3 Inc.	TM3 Inc.	000214	02/08/2020
291	TMG Builders	The Moro Group Builders Inc.	000326	12/12/2021
292	TMG Builders	1761759 Ontario Limited	000327	12/12/2021
293	TMG Construction Inc.	TMG Construction Inc.	000325	12/12/2021
294	Tom Jones Corporation	Tom Jones Corporation	000315	08/11/2021
295	Torbridge Construction Ltd.	Torbridge Construction Ltd	000261	16/02/2021
296	TORCON LTD.	TORCON LTD.	000199	13/04/2020
297	Toronto Zenith Contracting Limited	Toronto Zenith Contracting Limited	000098	06/06/2021
298	Torque Builders Inc.	Torque Builders Inc.	000089	07/03/2021
299	Trade-Mark	Trade-Mark Industrial Inc.	000165	18/11/2019
300	Triple Crown Enterprises Ltd.	Triple Crown Enterprises Ltd.	000290	23/08/2021
301	Trisan Construction	6141258 Ontario Ltd.	000281	22/06/2021
302	Trisect Construction Corporation	Trisect Construction Corporation	000247	20/12/2020
303	Tristar Electric Inc.	Tristar Electric Inc.	800000	21/03/2019
304	Utility Force Construction Inc.	Utility Force Construction Inc.	000341	17/01/2022
305	Valard Construction LP	Valard Construction LP	000158	PENDING *
306	Vanos Insulations Limited	Vanos Insulations Limited	000319	10/12/2021
307	Vaughan Paving Ltd	Vaughan Paving Ltd	000350	01/02/2022
308	VBN Paving Limited	VBN Paving Limited	000339	16/01/2022
309	Vector Corrosion Technologies Ltd.	Vector Corrosion Technologies Ltd.	000048	23/01/2020
310	Venshore Mechanical Ltd.	Venshore Mechanical Ltd.	000204	01/06/2020
311	Vias Canada, Inc	Vias Canada, Inc	000163	16/11/2019
312	Vipe Construction Ltd.	Vipe Construction Ltd.	000296	18/09/2021
313	Vixman Construction Ltd.	Vixman Construction Ltd.	000346	29/01/2022

#	Trade Name	Legal Name	Page 1 Certificate # I	01 of 171 Expiry Date
314	Voith Hydro Inc	Voith Hydro Inc	000017	10/01/2021
315	VSL Canada Ltd./VSL Canada Ltee	VSL Canada Ltd./VSL Canada Ltee	000186	15/02/2020
316	Walsh Canada	WCC Construction Canada, ULC	000075	26/10/2020
317	Walter Field Services Inc.	Walter Field Services Inc.	000157	30/09/2019
318	Ward and Burke Microtunnelling Ltd.	Ward and Burke Microtunnelling Ltd.	000309	23/10/2021
319	Wellington Organix Inc.	Wellington Organix Inc.	000079	22/09/2020
320	Wessuc Inc.	Wessuc Inc.	000307	23/10/2021
321	Westlake Industries Inc.	Westlake Industries Inc.	000054	02/11/2019
322	Westmore Poleline and Electrical Inc.	Westmore Poleline and Electrical Inc	000201	19/05/2020
323	WSP Canada Inc.	WSP Canada Inc.	000332	20/12/2021
324	Zip Signs	Zip Signs Ltd	000134	03/06/2019

Registration Date & Time

Jan 29, 2019

Jan 22, 2019

Feb 05, 2019

Feb 07, 2019

Jan 16, 2019

Jan 29, 2019

Feb 04, 2019

**Legal Name Trade Name** 152610 Canada Inc. Laurin & Company 1610259 Ontario Ltd. 1610259 Ontario Ltd. 1791949 Ontario Limited 1791949 Ontario Limited 2331131 Ontario Inc. 2331131 Ontario Inc.

2579017 Ontario Inc. Jebco Cranes 3-T Forming North Inc. 3-T Forming North Inc. 3-T Lift Division Ltd. 3-T Lift Division Ltd.

360 Advanced Security Corporation 360 Advanced Security Corporation 407 East Construction General Partnership 407 East Construction General Partnership 410754 Ontario Limited Sousa Concrete

784437 ONTARIO INC SNYDER CONSTRUCTION A & B Rail Services Ltd. A & B Rail Services Ltd. A & G The Road Cleaners A & G The Road Cleaners A C G Consulting Andrew H. Akerboom ACL Aveiro Constructors Limited A CON Construction Limited A-CON Construction Limited A D T Security Services Canada, Inc. A D T Security Systems

A G Reat Construction Company Limited A G Reat Construction Company Limited A P C I Communications Inc. A P C I Communications Inc. A S P Incorporated A S P Incorporated A S P Residential Services Inc. A S P Residential Services Inc. A-Concrete Solution Colautti Construction Limited

A. & F. Di Carlo Construction Inc. A. & F. Di Carlo Construction Inc. A. Wesley Paving Ltd. A. Wesley Paving Ltd. Andrew Nusink & D'arcy Durward AADD Masonry

Aardvark Drilling Inc. Aardvark Drilling Inc. ABF Reinforcing Steel Inc. ABF Reinforcing Steel Inc. Abraflex

Abraflex (2004) Ltd. Acapulco Pools Limited Acapulco Pools Limited

Accel Construction Management Inc. Accel Construction Management Inc. Accel Electrical Contractors Limited Accel Electrical Contractors Limited Access Restoration Services GTA North Ltd Access Restoration Services GTA North Ltd

Access Restoration Services Ltd. Access Restoration Services Ltd. Acciona Infrastructure Canada Inc. Acciona Infrastructure Canada Inc. Accurate Railroad Construction Limited Accurate Railroad Construction Limited

Accuworx Inc. ACIER AGF INC./AGF STEEL INC. ACIER AGF INC. ACL Steel Ltd. ACL Steel Ltd. Action Scaffold Services Div of Echafauds Plus ECHAFAUDS PLUS (LAVAL) INC.

1246175 Ontario Limited Active Mechanical Acuren Group Inc. Acuren Group Inc. Admor Industrial Dock & Door Systems Inc. Admor Industrial Dock & Door Systems Inc.

Advanced Construction Techniques Ltd Advanced Construction Techniques Ltd AEC Developments Inc. AEC Developments Inc.

Aecom Canada Ltd.

Aecon Buildings Aecon Construction Group Inc.

Aecon Construction And Materials Limited Aecon Construction And Materials Limited

Aecon Constructors Aecon Construction Group Inc. Aecon Foundations Aecon Construction Group Inc. Aecon Industrial Aecon Construction Group Inc. Aecon Materials Engineering Corp Aecon Materials Engineering Corp **Aecon Mining Construction Services** Aecon Construction Group Inc. Aecon Mining Inc. Aecon Mining Inc.

Aecon Utilities Aecon Construction Group Inc. Aegus Contracting D.J. Gustafson Engineering Ltd. Aevitas Inc.

Aevitas-2 AGF - C&T Inc. AGF - C&T Inc.

AGF Raymond Rebar Incorporated AGF Raymond Rebar Incorporated AGI Traffic Technology Inc. AGI Traffic Technology Inc. AIM CCF Hamilton Inc. AIM CCF Hamilton Inc. Aim Industrial Inc. Aim Industrial Inc. Aim Waste Management Inc. Aim Waste Management Inc.

AIMI Aecon Infrastructure Management Inc.

Ainsworth Inc.

Ainsworth Inc. Ainsworth Power Construction Inc. Ainsworth Power Construction Inc.

Airfield Access Inc. Airfield Access Inc. Airside Security Access Inc Airside Security Access Inc AirSource Mechanical Inc. AirSource Mechanical Inc. Al Gordon Electric Limited Al Gordon Electric Limited Alberici Constructors Ltd. Alberici Constructors Ltd. Albion Glass Company Limited Albion Glass Company Limited Alfa Security Solutions Inc. Alfa Security Solutions Inc. All Canada Crane Rental Corp. All Canada Crane Rental Corp. All Canadian Display Company Ltd. All Canadian Display Company Ltd. All Professional Trades Services Inc. All Professional Trades Services Inc.

Alliance Roofing & Sheet Metal Ltd. Alliance Roofing & Sheet Metal Ltd. Alliance Verdi Civil Inc. Alliance Verdi Civil Inc. Allied Track Services Inc. Allied Track Services Inc. Allied Utility Inc. Allied Utility Inc. Allstream Waste Solutions Inc.

Allstream Waste Solutions Inc.

Registration Date & Time



**Legal Name Trade Name** 

Alltrade Industrial Contractors Inc. Alltrade Industrial Contractors Inc.

Almon Equipment Ltd. Almon Equipment Ltd Aloia Bros Concrete Contractors Ltd.

Aloia Bros Concrete Contractors Ltd. Alpeza General Contracting Inc. Alpeza General Contracting Inc.

Aluma Sarnia Aluma Systems Inc. Always Roofing Ltd. Always Roofing Ltd.

Ambashi Engineering & Management Inc. Ambashi Engineering & Management Inc.

Ambient Mechanical Limited Ambient Mechanical Limited

Ambler & Co. Inc. Ambler & Co. Inc.

American Bridge Canada Company American Bridge Canada Company AMG Environmental Inc. AMG Environmental Inc. Amico Design Build Inc. Amico Design Build Inc. Amico Infrastructures (Oxford) Inc. Amico Infrastructures (Oxford) Inc. Amico Infrastructures Inc. Amico Infrastructures Inc. AMOR CONSTRUCTION 176026 CANADA INC.

Ampere Limited Ampere Limited

Amstel Manufacturing (1993) Inc Amstel Manufacturing (1993) Inc Anacond Contracting Inc. Anacond Contracting Inc. Anchor Shoring GFL Infrastructure Group Inc. Anderson Webb Limited Anderson Webb Limited Andritz Hydro Canada Inc. Andritz Hydro Canada Inc Ankor Engineering Systems Ltd. Ankor Engineering Systems Ltd. Ansaldo STS Canada Inc. Ansaldo STS Canada Inc. Anscon Contracting Inc. Anscon Contracting Inc. Aplus General Contractors Corp. Aplus General Contractors Corp. Apple Tree Landscape & Construction Christopher Davis

Applied Research Associates Inc Applied Research Associates Inc

Agua Data Inc Agua Data Inc

Agua Tech Solutions Inc. Agua Tech Solutions Inc.

Aqua-Tech Dewatering Company Inc. Agua-Tech Dewatering Company Inc. Aquagran Landscaping & Construction Ltd. Aquagran Landscaping & Construction Ltd.

Aquanorth Contracting Ltd. Aquanorth Contracting Ltd. Aquarehab (Canada) Inc. Aquarehab (Canada) Inc Aquicon Construction Co. Ltd. Aquicon Construction Co. Ltd. Arctic Combustion Limited Arctic Combustion Limited Arguson Projects Inc. Arguson Projects Inc. Aries Contracting (Ottawa) Inc. Aries Contracting (Ottawa) Inc.

Arimco Services Inc. Arimco Services Inc.

Access Restoration Services Kitchener Ltd. ARS Kitchener

ASCO Construction Toronto Ltd. ASCO Construction Toronto Ltd.

Ashland Paving Ltd. Ashland Paving Ltd.

Associated Engineering (Ont) Ltd. Associated Engineering (Ont) Ltd. Associated Paving Company Ltd. Associated Paving Company Ltd.

ASTALDI CANADA ENTERPRISES INC./ENTREPRISES ASTALDI CAASTALDI CANADA ENTERPRISES INC./ENTREPRISES ASTALDI CANADA INC. ATA Utility Contractors Limited ATA Utility Contractors Limited Feb 04, 2019

Atlantis Underground Services Ltd. Atlantis Underground Services Ltd. Atlas Dewatering Corporation Atlas Dewatering Corporation Atlas-Apex Roofing Inc. Atlas-Apex Roofing Inc. Aue Structural Marek Stutz

2298679 Ontario Inc. Jan 17, 2019 Aurum

Ausenco Ausenco Engineering Canada Inc. Austin Powder Ltd. Austin Powder Ltd.

Avertex Utility Solutions Inc Avertex Utility Solutions Inc Averton Residential Inc Averton Residential Inc.

Axiom Millwrighting & Fabrication Inc. Axiom Millwrighting & Fabrication Inc.

B & D Manufacturing 451231 Ontario Limited 1288808 Ontario Ltd. B & J Contracting B B S Construction (Ontario) Ltd. B B S Construction (Ontario) Ltd

B-N-E Contracotrs Inc. B-N-E Contractors Inc. Feb 04, 2019

B.L.T Construction Services Inc. B.L.T Construction Services Inc. B.L.T. Construction Services Inc. B.L.T. Construction Services Inc. **B4** Corrosion Inc **B4** Corrosion Inc

Bach-Simpson Division Wabtec Canada Inc. **Bacon Engineering Limited Bacon Engineering Limited** Badger Daylighting Ltd. Badger Daylighting Ltd. Ball Construction Inc. Ball Construction Inc.

Banner Piling & Excavating Limited Banner Piling & Excavating Limited **Bar-Quip Construction Limited Bar-Quip Construction Limited** Barlas Construction Inc. Barlas Construction Inc.

Barnard Construction Companies of Canada, ULC Barnard Construction Companies of Canada, ULC

Baroccon Wall Systems Inc. Baroccon Wall Systems Inc. Basekämp Construction Corp. Basekämp Construction Corp.

Baseline Construction and Project Managers Inc. Baseline Construction and Project Managers Inc.

Baseline Constructors Inc. Baseline Constructors Inc. Bass Installation 1587855 Ontario Inc.

**Baycrest General Contractors Division** 929436 ONTARIO LTD BBBC Bouygues-Building Canada

BDA INC. BDA INC.

Beacon Utility Contractors Limited Beacon Utility Contractors Limited

BEC Electric Inc. BEC Electric Inc.

Registration Date &



**Legal Name** 

BECC Construction Group Ltd. Bechtel Canada, Co

Belfor (Canada) Inc. Belmont Concrete Finishing Co Limited

Belor Construction Ltd. Belterra Corporation

Bennett Mechanical Installations (2001) Ltd.

Bennington Construction Ltd. Benson Steel Limited Beralta Construction Limited Berkim Construction Inc

Berminghammer Foundation Equipment Best Guard Security Incorporated Bevcon Construction & Paving Ltd.

BGL Contractors Corp.

**Bigelow** Biggs and Narciso Construction Services Inc.

BIOREM Technologies Inc.

Bird Management Limited & Bird Construction Inc.

Bird Mechanical Ltd

Blue Bore Inc.

Blackstone Paving & Construction Limited

Blue Star Construction Corp. Blumetric Environmental BML Multi Trades Group Ltd

Boardwalk Excavating & Contracting Inc. Bob Hendricksen Construction Limited

**Boca Construction Ltd** Bois A. Lachance Lumber Bomar Landscaping Inc Bond Paving & Construction Inc.

**Bondfield Construction Company Limited Bot Construction Group** 

Bot Construction Group **Bot Construction Group** Bot Construction Group

**Bot Construction Group** Bot Construction Group **Bot Construction Limited** Bot Management Services Ltd. Bothwell-Accurate Co. Inc. Bowie Contracting Ltd.

Bradanick Construction Services Inc. Bradco Electrical Services Ltd. Braden-Burry Expediting Ltd. Bradley Heating And Air Conditioning Brampton Painting Co. Ltd. Brass Industrial Serivces Inc. Brass Industrial Serivces Inc. Breck-Mar Sales & Service

Brennan Brennan Paving Limited Bridge Check Canada Ltd. Bridgecon Construction Ltd.

Britespan Building Systems of Ontario Inc. Broadspectrum (Canada) Limited Broccolini Construction (Ottawa) Inc. Broccolini Construction (Toronto) Inc.

Bronnenco Construction Ltd. **Bronte Construction** Brook Restoration Ltd

Brunos Contracting (Thunder Bay) Ltd. **Budget Demolition** Budget Environmental Disposal Inc. **Build North Construction Inc.** 

**Building Exterior Consultants Inc.** Building Innovation Inc. **Bullseye Construction** Burnco Manufacturing Inc.

C & C Enterprises Electrical Construction Ltd.

**Buttcon East** C & M Electric

C & M McNally Engineering Corp C E C Services Limited (Aurora) C J Zettler & Associates Ltd. C M S Mechanical C P Systems C. Hunter Electrical Ltd. C. Valley Paving Ltd.

**Trade Name** 

BECC Construction Group Ltd. Bechtel Canada, Co Belfor (Canada) Inc.

Belmont Concrete Finishing Co Limited

Belor Construction Ltd. Belterra Corporation

Bennett Mechanical Installations (2001) Ltd.

Bennington Construction Ltd. Benson Steel Limited Beralta Construction Limited Berkim Construction Inc Soletanche Bachy Canada Inc. **Best Guard Security Incorporated** Bevcon Construction & Paving Ltd.

BGL Contractors Corp.

Canadian Stebbins Engineering & Mfg. CO ULC Biggs and Narciso Construction Services Inc. BIOREM Technologies Inc.

Bird Management Limited & Bird Construction Inc.

Bird Mechanical Ltd

Blackstone Paving & Construction Limited

Blue Bore Inc. Blue Star Construction Corp. Blumetric Environmental Inc.

BML Multi Trades Group Ltd Boardwalk Excavating & Contracting Inc. **Bob Hendricksen Construction Limited Boca Construction Ltd** 

Bois A. Lachance Lumber Ltd Bomar Landscaping Inc Bond Paving & Construction Inc. **Bondfield Construction Company Limited** 

Bot Civil Inc

Bot Construction (Canada) Limited Bot Construction (Ontario) Limited Bot Engineering & Construction Ltd.

**Bot Holdings Limited** Bot Infrastructure Ltd. Bot Construction Limited Bot Management Services Ltd. Bothwell-Accurate Co. Inc. Bowie Contracting Ltd. Bradanick Construction Services Inc.

Bradco Electrical Services Ltd. Braden-Burry Expediting Ltd. Martino Contractors Ltd Brampton Painting Co. Ltd. Brass Industrial Serivces Inc. Brass Industrial Serivces Inc. HTS Engineering Ltd. Brennan Paving & Construction Ltd

Bridge Check Canada Ltd Bridgecon Construction Ltd. Britespan Building Systems of Ontario Inc. Broadspectrum (Canada) Limited Broccolini Construction (Ottawa) Inc.

Broccolini Construction (Toronto) Inc. Bronnenco Construction Ltd. 2220742 Ontario Ltd. Brook Restoration Ltd

**Brennan Paving Limited** 

Brunos Contracting (Thunder Bay) Ltd. Budget Environmental Disposal Inc. Budget Environmental Disposal Inc. **Build North Construction Inc** Building Exterior Consultants Inc. Building Innovation Inc. 1884695 Ontario Corp. Burnco Manufacturing Inc. **Buttcon Limited** 

**Buttcon East Limited** C & C Enterprises Electrical Construction Ltd. Crawford & Murray Electric Company Ltd C & M McNally Engineering Corp C E C Services Limited (Aurora) C J Zettler & Associates Ltd. 749496 Ontario Limited

1460973 Ontario Limited C. Hunter Electrical Ltd. C. Valley Paving Ltd.

Feb 07, 2019

Feb 04 2019

Registration Date & Time

Feb 04, 2019



**Legal Name Trade Name** 

Cambria Design Build Ltd.

C&M Aquatic Management Group Ltd. C&M Aquatic Management Group Ltd. C3 Buildings & Infrastructure Inc. C3 Buildings & Infrastructure Inc. Cable Control Systems Inc Cable Control Systems Inc Cahill Constructors Limited Cahill Constructors Limited

Caliber Environmental Construction Services Inc. Caliber Environmental Construction Services Inc.

Cambria Design Build Ltd.

Can Mar Contracting Limited Can Mar Contracting Limited Can-Sky Roofing & Sheet Metal Inc. Can-Sky Roofing & Sheet Metal Inc. Canada Building Materials Ready Mix Division St Marys Cement Inc (Canada) Canada Construction Limited Canada Construction Limited Canada Electric Birnie Electric Limited

Canada Wide Window Cleaning Inc. Canada Wide Window Cleaning Inc. Canadian Concrete Leveling Don Clarke Contracting Ltd. Canadian Crane Rentals Ltd. Canadian Crane Rentals Ltd. Canadian Cutting and Coring (Toronto) Ltd. Canadian Cutting and Coring Canadian Linen & Uniform Service Canadian Linen & Uniform Service Co. Canadian Scientific Inc. Canadian Scientific Inc. Canadian Structural & Mechanical Ltd. Canadian Structural & Mechanical Ltd.

Canadian Stucco & Zero Defects Mekker Construction Ltd. Canadian Tech Air Systems Inc. Canadian Tech Air Systems Inc.

Canadian Turner Construction Company Ltd. Canadian Turner Construction Company Ltd.

Canadyne Navigation 7305516 Canada Ltd Cando Rail Services Ltd. Cando Rail Services Ltd. Cannington Construction Limited Cannington Construction Limited Capital Paving Inc. Capital Paving Inc. Capital Sewer Services Inc. Capital Sewer Services Inc. Capital Utility Services Inc. Capital Utility Services Inc.

Capson Electrical Ltd Capson Haggarty Electrical Contractors Ltd

Carbyne Group Inc. Carbyne Group Inc.

Caren Clearing and Spraying Inc. Caren Clearing and Spraying Inc.

Carillion Construction Canada Carillion Canada Inc

Carrier Mausoleums Construction Inc. Carrier Mausoleums Construction Inc.

Cartwright Drilling Inc. Cartwright Drilling Inc Castonguay Blasting Ltd. Castonguay Blasting Ltd. Catek Technical Services Inc. Catek Technical Services Inc. CCM Contracting Ltd. CCM Contracting Ltd. CEC Mechanical Ltd. CEC Mechanical Ltd. Ceda Field Services LP Ceda Field Services LP Ceda Specialty Services LP Ceda Specialty Services LP CSL Group Ltd.

Cedar Springs Landscape Group Ltd Cematrix (Canada) Inc. Cematrix (Canada) Inc.

Centennial Contracting Limited Centennial Contracting Limited Centimark Ltd. Centimark Ltd.

Central Welding & Iron Works 1510610 Ontario Inc. Century Group Inc. Century Group Inc. Century Transportation Ltd. Century Transportation Ltd. Cesaroni & Son Ltd Cesaroni & Son Ltd Cesaroni Contracting Inc Cesaroni Contracting Inc CFJ Nuclear Contractors Ltd. CFJ Nuclear Contractors Ltd. CG Construction Services Ltd. CG Construction Services Ltd. CH2M Hill Canada Limited CH2M Hill Canada Limited CH2M HILL Energy Canada Ltd. CH2M Hill Canada Limited Challenger Motor Freight Inc. Challenger Motor Freight Inc. **Chant Construction Limited Chant Construction Limited** 

Charotte Blake & Maciek Balmas Kolectiv Feb 04, 2019

Citycore Construction Inc

Chart Construction Management Inc. Chart Construction Management Inc.

Chartrand Equipment 450477 Ontario Limited

R G Chisholm Limited & R M Fleming Limited & W O Chisholm Limited Chisholm Fleming & Associates

Cima Canada Inc. Cima Canada Inc. Cimco Refrigeration Division Toromont Industries Ltd. CIMS Limited Partnership CIMS Limited Partnership Cinnos Mission Critical Incorporated Cinnos Mission Critical Incorporated

Cintas Canada Limited Cintas Canada Limited City Electric Inc. City Electric Inc.

Civil Underground & Excavation Company Limited Civil Underground & Excavation Company Limited

CK Engineering Inc. CK Engineering Inc. Clara Industrial Services Limited Clara Industrial Services Limited Clarkson Construction Company Limited Clarkson Construction Company Limited

Clean Water Works 1 Clean Water Works Inc. Clearwater Structures Inc. Clearwater Structures Inc. Clearway Construction Inc. Clearway Construction Inc. Clifford Masonry Limited Clifford Masonry Limited Clifford Restoration Limited Clifford Restoration Limited Clow Darling Limited Clow Darling Limited

**CMF General Contracting** Triumph Roofing & Sheet Metal Inc.

CMF Group Inc. CMF Group Inc. CMM LTD. CMM LTD.

Citycore Construction Inc

CMM Maintenance & Millwright Services CMM Maintenance & Millwright Services

CO-X-CO Construction Limited CO-X-CO Construction Limited Jan 21, 2019

Registration Date & Time

COR Safe for Life

**Legal Name**Cobourg Development Services Ltd.

Trade Name Main Account

Jan 29, 2019

Cobourg Development Services Ltd. Main Account
Cobra Power Inc. Cobra Power Inc.
Coco Paving Coco Paving Inc.
Coffey Geotechnics Inc. Coffey Geotechnics Inc.
Colas Projects Colas Projects

Colas Rail Colas Rail

Collaborative Structures Limited Collaborative Structures Limited

Colwis Corp. Colwis Corp.

Com-Plex Systems Ltd Com-Plex Systems Ltd Feb 07, 2019

Combined Air Mechanical Services
Comcor Environmental Limited
Comer Group Limited
Comer Group Limited
Comer Group Limited
Comer Group Limited

COMFORT GENERAL CONTRACTING CORP. COMFORT SEASONAL SERVICES Feb 11, 2019
Communications and Cabling Contractors Inc. Communications and Cabling Contractors Inc. Jan 16, 2019

Compass Construction Resources Ltd Compass Construction Resources Ltd

Compression Technology Corp. Compression Technology Corp. Jan 16, 2019

Con-Cast Pipe Inc.

Con-Drain Company (1983) Ltd.

Con-Elco Ltd.

Con-Elco Ltd.

Con-Elco Ltd.

Con-Pro Industries Canada Ltd.

Condor Signal & Communications Inc.

Conestoga Roofing & Sheet Metal Ltd.

Conestoga Roofing & Sheet Metal Ltd.

Conestoga Roofing & Sheet Metal Ltd.

Consolidated Canadian Contractors 1031644 Ontario Inc.

Consolidated Canadian Contractors Inc.

Construction Demathieu & Bard (CDB) Inc

Contract Glaziers

Construction Demathieu & Bard (CDB) Inc

Windsor Glass Company (1992) Limited

Contro Valve Equipment Inc.

Convergint Technologies Ltd.

Convergint Technologies Ltd.

Cooper Construction Limited Cooper Construction Limited Jan 21, 2019

Cope Construction & Contracting Inc.

Cope Construction & Contracting Inc.

CORAL CANADA WIDE LTD.

Cordeiro Roofing Ltd.

Coreydale Contracting Co

CORAL CANADA WIDE LTD.

Cordeiro Roofing Ltd.

Coreytale Contracting Co

Clipper Construction Limited

Corix Water Products Limited Partnership
Corix Water Products Limited Partnership
Corix Water Services Inc.
Corvin Building Maintenance Ltd.
Corvin Building Maintenance Ltd.

Cosar Renovation & Repairs P. S. PAINTING LIMITED

Cosburn Giberson Landscape Architects Inc.

Cosburn Giberson Landscape Architects Inc.

Covertite Eastern Ltd.
Covertite Kingston Ltd
Cox Construction Limited
CP Stoneman Inc.
Crane Construction
Crane Construction
Crawford Roofing Corporation
CRCE Construction Ltd.
CRCE Construction Ltd.
CRCE Construction Ltd.

Credit Valley Trenching & Excavating (1993) Ltd.

Credit Valley Trenching & Excavating (1993) Ltd.

Critical Air Mechanical Inc.

Critical Air Mechanical Inc.

Crossby Dewar Inc. Crossby Dewar Inc.

Crosslinx Transit Solutions Constructors Ellisdon Civil Ltd., Dragados Canada, Inc., Snc-Lavalin Constructors(Pacific) Inc. And Aecon Infrastructure Management Inc.

Crozier Mechanical Inc
CRS Tunnelling, Inc.
CRS Tunnelling, Inc.
CRS Tunnelling, Inc.

Cruickshank Construction Limited Cruickshank Construction Limited

CSS Wind CSS Wind Inc.
Culliton Culliton Inc.

Curbside Construction Division Curbside Construction Ltd.
Curbx Construction Ltd Curbx Construction Ltd

Curbx Construction Ltd Curbx Construction Ltd Feb 01, 2019
Curbx Construction Ltd. Curbx Construction Ltd. Feb 04, 2019

CYMI Canada Inc.

D & A Road Services Inc.

D Crupi & Sons Limited

D Grant & Sons Limited

D Grant Construction Lin

D Grant & Sons Limited

D M Robichaud Associates Ltd.

D M Robichaud Associates Ltd.

D M W Electrical Instrumentation Inc.

D Richard Fuller Group Incorporated

D Martino Construction Limited

D Martino Construction Limited

D&D Trucking & Construction Service Inc.

 Dagmar Construction Inc
 Dagmar Construction Inc

 Dalla Bona Construction Inc.
 Dalla Bona Construction Inc.

 Dalpro Technologies Inc.
 Dalpro Technologies Inc.

 Dalren Limited
 Dalren Limited

Dambro Environmental Inc.

Damisona Roofing Ltd.

Damisona Roofing Ltd.

Damisona Roofing Ltd. Damisona Roofing Ltd. Jan 16, 2019

Data Wiring Solutions
Davan Landscape Design Build
Davan Group Inc

Dave Boyle Excavating Ltd.

Dave Boyle Excavating Ltd.

Davey Tree Expert Co. Of Canada Ltd.

Davey Tree Expert Co. Of Canada Ltd.

Davey Tree Expert Co. Of Canada Ltd.

Daytech Limited DBB (427) INC. DBB (427) INC.

DCC Doppelmayr Cable Car Ltd. DCC Doppelmayr Cable Car Ltd.

DEA Suppliers Inc.

DEA Suppliers Inc.

Registration Date & Time

Jan 16, 2019

Jan 17, 2019



**Legal Name Trade Name** 

Dean Construction Company Limited **Dean Construction Company Limited** DeAngelo Brothers Corporation DeAngelo Brothers Corporation Decew Construction Inc. Decew Construction Inc.

**Deciantis Construction Limited Deciantis Construction Limited** Deep Foundations Contractors Inc. Deep Foundations Contractors Inc. DeFaveri Group Contracting Inc. DeFaveri Group Contracting Inc. Delsan-A.I.M. Environmental Services Inc. Delsan-A.I.M. Environmental Services Inc.

Deltro Electric Ltd. Deltro Electric Ltd. Demolition Plus 2145675 Ontario Ltd.

Dependable Mechanical Systems Inc. Dependable Mechanical Systems Inc. Deric Construction, Ontario Division Inc. Deric Construction, Ontario Division Inc. **Design Electronics** 828324 Ontario Limited

Design Roofing & Sheet Metal Ltd. Design Roofing & Sheet Metal Ltd.

Designed Roofing Inc. Designed Roofing Inc.

DESO Construction LimitedDESO Construction Limited **DESO Construction Limited** 

Di Cocco Contractors Di Cocco Contractors 2015 Inc.

Dibco - CRS Inc. Dibco - CRS, A Joint Venture

Dibco Underground Limited Dibco Underground Limited

Digregorio International Paving & Construction Limited Dig-Con International

Dinardo C Group Inc Dinardo C Group Inc

**Dineen Construction Corporation Dineen Construction Corporation** 

Diplock Floor Ltd. Diplock Floor Ltd. Direct Drilling Ltd. Direct Drilling Ltd. Direct Underground Inc. Direct Underground Inc. DNN Contracting Inc. DNN Contracting Inc.

Dogwood Maintenance Ltd Dogwood Maintenance Ltd Feb 04, 2019 Dol Excavating & Grading Inc. Dol Excavating & Grading Inc. Dol Turf Restoration Ltd Dol Turf Restoration Ltd Feb 07, 2019

Dom-Meridian Construction Ltd. Dom-Meridian Construction Ltd.

Done Rite Plaza Maintenance and Sons Ltd. Done Rite Plaza Maintenance and Sons Ltd.

**Doran Contractors Limited Doran Contractors Limited** Double T Earthmoving Double T Earthmoving **Douglas Alexander Gullett** Northwinds Construction **DPI Construction Management** Disi-Peri MGT Inc. DPSL Group Limited **DPSL Group Limited** Dragados Canada, Inc. Dragados Canada, Inc. Drainstar Contracting Ltd. Drainstar Contracting Ltd. **DRD Construction Services** 587435 Ontario Inc. 2099106 Ontario Limited DRYIT.CA Dufferin Construction Company (Cayuga) Holcim (Canada) Inc. Holcim (Canada) Inc. **Dufferin Construction Company (London)** 

Dufferin Construction Company A division of CRH Canada Grou CRH Canada Group Inc. Duke's Royal Guard Inc. Duke's Royal Guard Inc. Dukon Construction Ltd. Dukon Construction Ltd. Duncor Enterprises Inc. Duncor Enterprises Inc. **Dundas Power Line Ltd Dundas Power Line Ltd** 

**Duplex Electrical Duplex Electrical** 

**Durham Combustion Limited Durham Combustion Limited** Duron Ontario Ltd. Duron Ontario Ltd. DVC 1099708 Ontario Inc. Dynamic Energy Services Inc. Dynamic Energy Services Inc. Dynex Construction Inc. Dynex Construction Inc.

F & D Services Aluma Systems Inc. E T Construction Inc E T Construction Inc E-Tech Electrical Services Inc. E-Tech Electrical Services Inc.

E. I. Du Pont Canada Company/La Compagnie E. I. Du Pont Car E. I. Du Pont Canada Company/La Compagnie E. I. Du Pont Canada

E. S. Fox Limited E.C. Power & Lighting Ltd E.C. Power & Lighting Ltd Eagle Restoration Inc. Eagle Restoration Inc. Earth Boring Co. Limited Earth Boring Co. Limited

Eastern Construction Company Limited Eastern Construction Company Limited

EBC -Civil Ontario EBC Inc.

EBS Geostructural Inc. FRS Geostructural Inc. ECL Engineered Coatings Ltd. ECL Engineered Coatings Ltd. Ecoh Management Inc.

Jan 21, 2019 eCompliance Management Solutions Inc. eCompliance Management Solutions Inc.

Edanshield Construction Inc. Edanshield Construction Inc.

Edgeway Paving Ltd. Edgeway Paving Ltd. **EHV Power ULC** EHV Power

Eiffage Innovative Canada Inc. Eiffage Innovative Canada Inc.

Eileen Roofing Inc. Eileen Roofing Inc. EKT 90 Inc. EKT 90 Inc.

El-Con Construction Inc El-Con Construction Inc Element 20 Safety Consulting Ltd. Element 20

Elevator One Inc. Elevator One Inc.

Elgin Contracting and Restoration Ltd. Elgin Contracting and Restoration Ltd. Elirpa Construction & Materials Limited Elirpa Construction & Materials Limited

Elite Construction Inc. Elite Construction Inc. Elite Environmental Group Inc. Elite Environmental Group Inc. EllisDon Corporation EllisDon Corporation

Registration Date & Time

Feb 04, 2019

Jan 17, 2019



**Legal Name** 

Embross North America Ltd. Emcom Construction Ltd. Emcon Services Inc.

Emergency Response Support Services Inc.

Empipe Solutions Ltd

Empire Restoration Inc.
Empire Roofing Corporation
Enco Air Leakage Services Ltd.
Energy

Energy Network Services Inc.

ENGIE Multi Tech Ltd.

Entegrus Inc.

Engie Services Inc. Enhanced Security Specialists Inc.

Enkompass Power and Energy Corp. Ennova Facades Inc.

Entegrus Powerlines Inc.
Entegrus Services Inc.
Entera Utility Contractors Co. Limited

Envirotek Sealing & Fiberglassing Inc. Enwin Utilities EPTCON LTD. ESC Automation Inc.

Esposito Bros Construction Ltd. Etobicoke Div

Evergreen Power Ltd. Execway Construction Ltd. EXP SERVICES INC.

Exquisite Painting & Decorating Inc.

Ezee-Flow Plumbing And Mechanical F C M Construction Limited Facca Incorporated

Fairway Electrical Services Incorporated

Fantastic Kitchens Ltd. FBM Canada GSD, Inc.

Ferpac Paving Inc.

Fellmore Electrical Contractors Ltd Fer-Pal Construction Ltd. Ferdom Construction Ferguson Electric Company Ltd Fermar Paving Limited

FERRO Canada Inc. Ferrovial Agroman Canada Inc. Fiber-Con Network Infrastructures Inc.

Fidelity Engineering & Construction Inc. Finn Way General Contractor Inc. First Elements Incorporated

First Student Firwin Corp

Fitzpatrick Electrical Contractors Inc.
Flat Iron Building Group Inc.
Flint Demolition
Flow Kleen Utilities

 $\label{lem:project Management Inc.} Fluid \ Construction \ \& \ Project \ Management \ Inc.$ 

Fluor Driver Inc.

Flynn Canada Ltd - Hamilton Flynn Canada Ltd - Kitchener Flynn Canada Ltd - London Flynn Canada Ltd - Ottawa Flynn Canada Ltd - Toronto Flynn Canada Ltd. - Sudbury Foran's Roofing & Sheet Metal Limited

Foran's Roofing & Sheet Metal Limited Forest Landscape Contractors

Forest Paving Ltd.
Forest Ridge Landscaping Inc.
Forma-Con Construction
Fortis Construction Group Inc.
Forward Signs Inc.
Fountain Tire (Timmins) Ltd.
Four Seasons Site Development Ltd.
Fourwinds Construction Inc.

Fowler Construction Company Limited Fox Contracting Ltd.

Franklin Terrazzo Company Inc. Frecon Construction Limited Fred Trottier Construction Limited Fresco Construction

Frontier Group of Companies Inc. Fugro Roadware

Fuller Industrial Corporation

**Trade Name** 

Embross North America Ltd. Emcom Construction Ltd. Emcon Services Inc.

Emergency Response Support Services Inc.

Empipe Solutions Ltd
Empire Restoration Inc.
Empire Roofing Corporation
Enco Air Leakage Services Ltd.

Siemens Canada Limited Energy Network Services Inc. ENGIE Multi Tech Ltd. Engie Services Inc.

Enhanced Security Specialists Inc. Enkompass Power and Energy Corp.

Ennova Facades Inc. Entegrus Inc.

Entegrus Powerlines Inc.
Entegrus Powerlines Inc.
1721424 Ontario Limited
87528 Ontario Inc
Enwin Utilities Ltd.
EPTCON LTD.

ESC Automation Inc. Esposito Bros Construction Ltd. Canadian Linen And Uniform Service Co.

Evergreen Power Ltd.
Execway Construction Ltd.
EXP SERVICES INC.

Exquisite Painting & Decorating Inc.

785277 Ontario Ltd. F C M Construction Facca Incorporated

Fairway Electrical Services Incorporated

Fantastic Kitchens Ltd. FBM Canada GSD, Inc.

Fellmore Electrical Contractors Ltd Fer-Pal Construction Ltd. 741127 Ontario Limited Ferguson Electric Company Ltd Fermar Paving Limited Ferpac Paving Inc.

FERRO Canada Inc.
Ferrovial Agroman Canada Inc.
Fiber-Con Network Infrastructures Inc.
Fidelity Engineering & Construction Inc
Finn Way General Contractor Inc.

First Elements Incorporated First Canada Ulc Firwin Corp

Fitzpatrick Electrical Contractors Inc.
Flat Iron Building Group Inc.
Flint Demolition
Flow Kleen Hilities

Fluid Construction & Project Management Inc.

Fluor Driver Inc.

Flynn Canada Ltd - Hamilton Flynn Canada Ltd - Kitchener Flynn Canada Ltd - London Flynn Canada Ltd - Ottawa Flynn Canada Ltd - Toronto Flynn Canada Ltd. - Sudbury Foran's Roofing & Sheet Metal Limited

Forest Contractors Ltd.
Forest Paving Ltd.

Forest Ridge Landscaping Inc.
1428508 Ontario Ltd.
Fortis Construction Group Inc.
Forward Signs Inc.
Fountain Tire (Timmins) Ltd.
Four Seasons Site Development Ltd.
Fourwinds Construction Inc.

Fowler Construction Company Limited

Fox Contracting Ltd.
Franklin Terrazzo Company Inc.
Frecon Construction Limited
Fred Trottier Construction Limited
Fresco Enterprises Inc.
Frontier Group of Companies Inc.

Fugro Canada Corp.
Fuller Industrial Corporation

Ian 29 2019

Jan 16, 2019



 Legal Name
 Trade Name

 Furfari Paving Co Ltd
 Furfari Paving Co Ltd

 Furmar Dixie Road
 1648133 Ontario Ltd.

G Gordon Enterprises 894882 ONTARIO INC.
G-Tel Engineering Inc. G-Tel Engineering Inc.

G. Cooper Equipment Rentals Limited G. Cooper Equipment Rentals Limited

 G.S. Wark Limited
 G.S. Wark Limited

 Ganotec Inc.
 Ganotec Inc.
 Jan 21, 2019

 Ganotec Inc.
 Ganotec Inc.
 Jan 21, 2019

Garage Supply Contracting Inc.
Garrison Creek Construction Inc.
Garritano Bros Ltd.
Gareman-Milloy
Gareman-Milloy
Gareman-Milloy Gateman-Milloy Inc.

Gateman-Milloy Gateman-Milloy Inc.
Gay Company Limited Gay Company Limited
Gazzola Paving Limited Gazzola Paving Limited
GDA Services Incorporated
GDB Constructeurs 1468792 Ontario Inc.
Gen-eer Construction Ltd.
GEN-PRO 1320376 Ontario Ltd.
Geo Stabilization International Inc.
Geo Stabilization International

Geo Stabilization International Inc.
Geo-Environmental Drilling Inc.
Geo-Environmental Drilling Inc.
Geo-Environmental Drilling Inc.

Geo-Foundations Contractors Inc. Keller Foundations Ltd.

Geo. A. Kelson Company Limited Geo. A. Kelson Company Limited

Geopac Inc.

George Armstrong Co. Limited
George Stone & Sons Inc.
Georgian Paving Ltd.
Geosolv Design/Build Inc.
Geosolv Design/Build Inc.
Georgian Paving Ltd.
Geosolv Design/Build Inc.

Geosyntec Consultants International Inc. Geosyntec Consultants International Inc. Jan 17, 2019

Gerrits Drilling & Engineering
GFL Excavating
GFL Excavating
GGC INC.
GHD Contractors Limited
GFL Excavating
GGC INC.
GHD Contractors Limited

GHD Limited GHD Limited
Giffels Constructors Inc
Gillam Group Inc.
Gillam Group Inc.
Gillanders Construction Inc
Gio Contracting Inc.
Gio Contracting Inc.

Gio Crete Construction Ltd.

Gio Crete Construction Ltd.

GK Engineering & Technical Services Inc.

GK Engineering & Technical Services Inc.

Glidepath Systems Ltd.
Global Sewer Services 1522854 Ontario Incorporated
GM Blueplan Engineering Limited GM Blueplan Engineering Limited

GMP Contracting 2274084 Ontario Ltd.
Golder Associates Ltd. \_ 1
Goodmen Corporation Goodmen Corporation

Goodmen Corporation Goodmen Corporation Jan 21, 2019
Gordon Barr Limited Gordon Barr Limited

Govan Brown Management Inc.

GOWING CONTRACTORS (2018) ITD

GOWING CONTRACTORS (2018)

GOWING CONTRACTORS (2018) LTD. GOWING CONTRACTORS (2018) LTD. Feb 11, 2019

Gowing Contractors Ltd. Gowing Contractors Ltd. GPEC 6834973 Canada Inc.

Grace Instrumentation & Controls Ltd.
Graceview Enterprises Inc.
Graebeck Construction Ltd
Graham Bros. Construction Limited
Graham Construction and Engineering LP
Graham Entertainment Projects, A JV
Grace Instrumentation & Controls Ltd.
Grace Instrumentation & Controls Ltd.
Graceview Enterprises Inc.
Graebeck Construction Ltd
Graham Bros. Construction Limited
Graham Construction and Engineering LP
Graham Entertainment Projects, A JV
Graham Construction & Engineering Inc.

Graham Infrastructure LP
Grascan Construction Ltd
Grassmere Construction Ltd.
Grassmere Construction Ltd.
Grassmere Construction Ltd.

Great Northern Insulation Contracting Ltd.
Greatario Engineered Storage System Ltd.
Greco Construction Co.
Green Frog Construction Inc.
Green Propeller Design Inc.
Green Propeller Onstruction Inc.
Greenferd Construction Inc.
Greenferd Construction Inc.
Greenferd Construction Inc.

Greenloc Environmental Hoarding Inc. Greenloc Environmental Hoarding Inc.
Greyhound Canada Greyhound Canada Transportation ULC

Greyleith Engineering & Construction (Canada) Ltd.

Greystone Project Management Inc.

Greystone Project Management Inc.

rid Link Grid Link Corp.

Grimsby Utility Construction Inc.

Grimsby Utility Construction Inc.

Ground Breakers Contracting Ltd. Ground Breakers Contracting Ltd. Jan 16, 2019

Groundtrax Inc
Groundwork Drilling Inc.
Groundwork Drilling Inc.

Groupe Piche Construction (Ontario) Inc. Groupe Piche Construction (Ontario) Inc.

GRRC Roofing George Roque Roofing Corp
GTA Central GFL Environmental Inc.
GTA North GFL Environmental Inc.
GTA South GFL Environmental Inc.
Guelph Hydro Guelph Hydro Electric Systems Inc.

Jan 17, 2019

Jan 16, 2019

Feb 11, 2019



**Legal Name Trade Name** Guild Electric Limited **Guild Electric Limited** H.I.R.A. Limited H.I.R.A. Limited H2 Ontario Inc. H2 Ontario Inc. H2M Inc. H2M Inc.

Haldimand County Hydro Inc. Haldimand County Hydro Inc. Hall Construction Inc. Hall Construction Inc. Halton Crushed Stone Limited Halton Crushed Stone Limited

Hamon Custodis-Cottrell Canada, Inc. Hamon Custodis-Cottrell Canada, Inc. Hank Deenen Landscaping Limited Hank Deenen Landscaping Limited Harbridge & Cross Limited Harbridge & Cross Limited Hard Rock Sewers Watermain Ltd. Hard Rock Sewers Watermain Ltd. Harold Sutherland Construction Ltd. Harold Sutherland Construction Ltd. Harrington and Associates Ltd. Harrington and Associates Ltd. Harris Canada System Harris Canada Systems, Inc Harris Rebar Harris Steel ULC

Harrison Muir Inc. Harrison Muir Inc. Hart-Well Electrical Company Limited Hart-Well Electrical Company Limited

Harvie Construction Inc. Harvie Construction Inc. **Hastings Painting Corporation Hastings Painting Corporation** Hastings Utilities Contracting Ltd. Hastings Utilities Contracting Ltd.

**Hatch Corporation** Hatch Corporation Hatch Mott Macdonald

Hatch Mott Macdonald Ltd. Hawkins Contracting Services Limited Hawkins Contracting Services Limited

Hayman Construction Hayman Construction Inc. Hazmasters Inc. Hazmasters Inc. HC Matcon Inc. HC Matcon Inc.

Health and Safety Advisors Health and Safety Advisors Health Care Solutions Inc. Health Care Solutions Inc. Heather & Little Limited Heather & Little Limited

Hendrix Hotel & Restaurant Equipment & Supplies Ltd. Hendrix Hotel & Restaurant Equipment & Supplies Ltd.

Hermanns Contracting Limited Hermanns Contracting Limited Hertz Equipment Rental Matthews Equipment Rental Herzog Contracting of Canada Ltd. Herzog Contracting of Canada Ltd. Herzog Railroad Services of Canada Ltd. Herzog Railroad Services of Canada Ltd. Hi-Rise Mechanical Contracting Inc. Hi-Rise Mechanical Contracting Inc. Highland Water Well Drilling Inc. Highland Water Well Drilling Inc. Highpoint Environmental Services Inc. Highpoint Environmental Services Inc.

нп Huinink Infrastructure Ltd.

Hil-Com Inc. Hil-Com Inc.

Hillsdale Structures Limited Partnership Hillsdale Structures Limited Partnership

HITECH STRUCTURES INC. HITECH STRUCTURES INC. Hoelscher Dewatering Inc. Hoelscher Dewatering Inc. Holaco Installations Limited Holaco Installations Limited Horizon Sheet Metal Ltd. Horizon Sheet Metal Ltd.

Horizontal Div Marathon Drilling Co Ltd /Forage Marathon Co Ltee

Horizontal Div Marathon Underground Constructors Corporation Houston Construction Ltd. Houston Construction Ltd.

Hudson Restoration Inc. Hudson Restoration Inc. **Huinink Construction Huinink Construction** Huinink Corp. Huinink Corp. Hunter Electric 2275708 Ontario Ltd. Huron Construction Co. Limited Huron Construction Co. Limited Hv-Grade Precast Concrete Ltd. Hv-Grade Precast Concrete Ltd. Hydro Excavating Services Ltd Hydro Excavating Services Ltd Hydro One Networks Inc Hydro One Networks Inc. Hydro Tech Inc. Hydro Tech Inc.

HydroPlumb Mechanical Ltd. HydroPlumb Mechanical Ltd. I & I Construction Services Limited I & I Construction Services Limited

ICI Construction Health and Safety Consultancy HEIDI BROOKES

ICON Digital Productions Inc. ICON Digital Productions Inc.

Infrastructure Health & Safety Association IHSA

IL Duca Contracting Inc. IL Duca Contracting Inc.

Impact Electrical and Mechanical Limited Impact Electrical and Mechanical Limited

IMPRESA PIZZAROTTI & C. S.P.A. Impresa Pizzarotti & C S.p.A. iN4Structure Ltd. iN4Structure Ltd. Index Construction Inc. Index Construction Inc.

Industrial Roofing Services Limited Industrial Roofing Services Limited Industrial Waste Division Tomlinson Environmental Services Ltd Infinity Millwork Installations Inc. Infinity Millwork Installations Inc. Innovative Civil Constructors Inc. Innovative Civil Constructors Inc. Inscan Contractors Inc Inscan Contractors Inc Insitu Contractors Inc. Insitu Contractors Inc. Insituform Canada Insituform Technologies Limited Insulcana Contracting Ltd. Insulcana Contracting Ltd. Integra Technologies Limited Integra Technologies Limited

Integrated Building & Design Corporation Integrated Building & Design Corporation

Inter All Ltd Inter All Ltd Inzola Construction Inc. Inzola Construction Inc.

Ipac Paving Ltd. Ipac Paving Ltd. IRA McDonald Construction Limited

IRA McDonald Construction Limited



**Legal Name** IRC Building Sciences Group Inc. IS2 Workforce Solutions Isotope Tracer Technologies Inc.

J C R Contracting Ltd. J D Barnes Limited

J M R Electric Ltd J McCrossan Excavation

J R Clarke & Associates Ltd. J. J. McGuire General Contractors Inc.

J. Y. Moreau Electrique Inc.

J.D. Barnes

Jacobs Canada Inc.

Jacques Daoust Coatings Management Inc.

James Donn Piling Ltd.

James Kemp Construction Limited James Lathem Excavating Limited Jarlian Construction Inc.

Jason Derv

Jasper Construction Corp. Jeviso Construction Corporation

Jilani and Asuncion Consulting Engineers Jobi Construction Ltd

Joe Pace & Sons Contracting Inc. John's Torch Repairs & Custom Works Inc.

Johnson Controls Canada LP

JR Certus Construction Co. Ltd. JSR Rebar Installation Ltd. K & L Construction (Ontario) Ltd.

K D M Frectors

K-Line Maintenance & Construction Limited

K. G. Wilkes & Associates Canada Inc.

K. Mulrooney Trucking Ltd. K.I.B. Building Restoration Inc. K.P.C. Power Electrical Ltd. Kamrus Construction KAPP Infrastructure Inc. Karson Asphalt Paving Inc.

KBR Wabi Ltd. KE Electrical Ltd.

Keith's Plumbing & Heating

Kel-Gor Limited Keller Foundations Ltd Kenaidan Contracting Ltd. Kenco Construction Ltd. Kenon Builders

Kenstruct Ltd. Kieswetter Excavating Inc. Kinesik Engineered Products Inc. King Cross Contracting Limited

King Koating Roofing Inc. King Paving & Construction Company

Kingdom Construction Limited Kinley Construction of Canada, Inc.

Kintetsu World Express (Canada) Inc. Kiwi Newton Construction Klenzoid Canada Inc

Kneeshaw Electrical Services Inc Koler Construction

Kon-Strutt Construction Kone Inc.

Krypton Steel Inc. KSL Construction Services Ltd.

L H North Ltd

L.L.S.R

Kudlad-Baird (1982) Limited Kudlak-Baird (1982) Limited

L.T.L. Contracting Ltd. Laing O'Rourke Canada Ltd. Lake Of The Woods Electric (Kenora) Ltd.

Lakehead Insulation Inc.

Lakeside Contracting Company Limited Lakeside Process Controls Ltd.

LamSar Inc. Lancaster Group Inc. Lancorp Construction Co Ltd. Landform Civil Infrastructures Landmark Municipal Services ULC Landmark Structures Co. Landscape Impressions

**Trade Name** IRC Building Sciences Group Inc.

IS2 Workforce Solutions Inc. Isotope Tracer Technologies Inc. Innovative Steam Technologies Inc.

J C R Contracting Ltd.

J. D. Barnes Limited J M R Electric Ltd JMX Contracting Inc.

Inflector Environmental Services J. J. McGuire General Contractors Inc.

J. Y. Moreau Electrique Inc. J.D. Barnes Limited Jacobs Canada Inc.

Jacques Daoust Coatings Management Inc.

James Donn Piling Ltd.

James Kemp Construction Limited James Lathem Excavating Limited

Jarlian Construction Inc. Extel Services Inc Jasper Construction Corp. Jeviso Construction Corporation

Jilani and Asuncion Consulting Engineers

Jobi Construction Ltd Joe Pace & Sons Contracting Inc.

John's Torch Repairs & Custom Works Inc. Johnson Controls Canada LP

JR Certus Construction Co. Ltd. JSR Rebar Installation Ltd. K & L Construction (Ontario) Ltd. 1231576 Ontario Limited

K-Line Maintenance & Construction Limited

K. G. Wilkes & Associates Canada Inc.

K. Mulrooney Trucking Ltd. K.I.B. Building Restoration Inc. K.P.C. Power Electrical Ltd. Kamrus Construction Limited KAPP Infrastructure Inc. Karson Asphalt Paving Inc. KBR Wabi Ltd.

KE Electrical Ltd.

Keith's Plumbing & Heating Inc.

Kel-Gor Limited Keller Foundations Ltd Kenaidan Contracting Ltd. Kenco Construction Ltd. Kenon Builders Inc. Kenstruct Ltd.

Kieswetter Excavating Inc. Kinesik Engineered Products Inc. King Cross Contracting Limited King Koating Roofing Inc.

**KPM Industries Ltd** Kingdom Construction Limited Kinley Construction of Canada, Inc. Kintetsu World Express (Canada) Inc

Newton Group Ltd Klenzoid Canada Inc. Kneeshaw Electrical Services Inc

Koler Construction Inc. 1108575 Ontario Ltd.

Kone Inc. Krypton Steel Inc. KSI Construction Services Ltd

Kudlak-Baird (1982) Limited Kudlak-Baird (1982 Limited

L H North Ltd. GFL Environmental Inc. L.T.L. Contracting Ltd. Laing O'Rourke Canada Ltd.

Lake Of The Woods Electric (Kenora) Ltd. Lakehead Insulation Inc. Lakeside Contracting Company Limited

Lakeside Process Controls Ltd.

LamSar Inc. Lancaster Group Inc. Lancorp Construction Co Ltd. Landform Civil Infrastructures Inc. Landmark Municipal Services ULC Landmark Structures Co. Daniel Furgiuele

Jan 16, 2019

Jan 17, 2019

Jan 18, 2019

Jan 16, 2019

Jan 17, 2019

Jan 16, 2019

Feb 11, 2019

Feb 06, 2019

Jan 15, 2019



**Legal Name Trade Name** Landscape Planning Ltd. Landscape Planning Ltd. Langley Utilities Contracting Ltd. Langley Utilities Contracting Ltd. 152610 Canada Inc Laurin & Company Laycon Construction Services Inc. Laycon Construction Services Inc.

Layfield Canada Ltd. Layfield Canada Ltd. Layfield Environmental Systems Ltd Lavfield Environmental Systems Ltd LCD Mechanical Inc. LCD Mechanical Inc. Ledcor Construction Limited Ledcor Construction Limited Lee Sand & Gravel Division North York Sand And Gravel Limited Leone Fence Co Ltd. Leone Fence Co Ltd.

Les Constructions Beauce-Atlas Inc Les Constructions Beauce-Atlas Inc

Lexsan Electrical Lexsan Electrical Inc. LGL Limited LGL Limited Life Construction Inc Life Construction Inc Lift Depot Ltd. Lift Depot Ltd.

Liftsafe Engineering & Service Group Inc. Liftsafe Engineering & Service Group Inc.

Limen Group Const. Ltd. Limen Group Const. Ltd. Link - Line Contractors Ltd. Link - Line Contractors Ltd. Lions Group Inc. Lions Group Inc.

Liqui-Force Services (Ontario) Inc. Liqui - Force Services Inc. Lisbon Paving Company Limited Lisbon Paving Company Limited Litek Mechanical Services Inc. Litek Mechanical Services Inc. Loc-Pave Construction Limited Loc-Pave Construction Limited Lockwall Forming Ltd. Lockwall Forming Ltd. Lombardi Construction Lombardi Construction Inc. Lomco Limited Lomco Limited

London Div Canadian Linen And Uniform London Hydro Inc. London Hydro Inc.

London Hydro Inc. London Hydro Inc. Lopes Limited Lopes Limited

Lorneville Mechanical Contractors Ltd. Lorneville Mechanical Contractors Ltd. Louis W. Bray Construction Limited Louis W. Bray Construction Limited LTL Directional Drilling Services Ltd LTL Directional Drilling Services Ltd

LVM, Division EnGlobe Corp. Englobe Corp. Lyn Mechanical Ltd. Lyn Group Inc. Lystek International Inc Lystek International Inc M & G Steel Ltd. M & G Steel Ltd. M. Sullivan & Son M. Sullivan & Son Limited M.J. Dixon Construction Limited M.J. Dixon Construction Limited Maaten Construction Limited Maaten Construction Limited Mackay Mackay & Peters Ltd Mackay Mackay & Peters Ltd Madsen Controls Inc. Madsen Controls Inc. Magnetite Canada Inc Magnetite Canada Inc.

Magneto Electric Service Co Ltd Magneto Electric Service Co Ltd Magnum Protective Services Ltd. Magnum Protective Services Ltd. Main Infrastructure Ltd. Main Infrastructure Ltd Malfar Mechanical Inc. Malfar Mechanical Inc.

Man-Shield (NWO) Construction Limited Partnership Man-Shield (NWO) Construction Limited Partnership

Manners Glass Services Limited Manners Glass Services Limited Manufact Technical Writing Inc. Manufact Technical Writing Inc. Maple Industries Inc. Maple Industries Inc. Maple Reinders Constructors Ltd. Maple Reinders Constructors Ltd. Maple-Crete Inc. Maple-Crete Inc.

Mapleridge Mechanical Contracting Inc. Mapleridge Mechanical Contracting Inc. Mar-King Construction Company Mar-King Construction Company Marant Construction Limited Marant Construction Limited Marbridge Construction Ltd. Marbridge Construction Ltd.

Marcon Demolition & Environmental Services Inc. Marcon Demolition & Environmental Services Inc. Jan 30, 2019 Marcotte Disposal Inc. Marcotte Disposal Inc.

Marel Contractors Group Inc. Marel Contractors Group Inc. Margell Mechanical Contractors Limited Margell Mechanical Contractors Limited

Marko Karakas Kramer Inc.

Marnoch Facilities Maintenance Marnoch Electrical Services Inc. Martinway Contracting Martinway Contracting Ltd. Martinway Developments Limited Martinway Developments Limited Mass. Electric Construction Canada Co. Mass. Electric Construction Canada Co. Massicotte Construction Ltd. Massicotte Construction Ltd. Matheson Constructors Limited Matheson Constructors Limited Maxim Group General Contracting Limited Maxim Group General Contracting Limited

Maxim Roofing Limited Maxim Roofing Limited Maystar General Contractors Inc. Maystar General Contractors Inc. McCormick-Campbell Steel Services Inc. McCormick-Campbell Steel Services Inc. McGonigal Construction Ltd. McGonigal Construction Ltd.

Mcintosh Perry Consulting Engineers Ltd. Mcintosh Perry Consulting Engineers Ltd.

McIntosh Perry Limited McIntosh Perry Limited

McNally Construction Inc.

Mcintosh Perry Surveying Inc. Mcintosh Perry Surveying Inc. Mckay-Cocker Sales Company Mckay-Cocker Construction Limited Mclean Chimney Company Ltd. Mclean Chimney Company Ltd. McLean Taylor Construction Limited McLean Taylor Construction Limited

McNally Construction Inc.

Jan 16, 2019

Jan 16, 2019



**Legal Name** 

Med2Spec Inc.

Meehan's Industrial Maintenance Ltd.

Melloul-Blamey Construction Inc.

Melrose Paving Co Ltd. Memme Construction Merit Contractors Niagara

Metric Contracting Services Corporation

Metro Asphalt Interlocking & Paving

Metro Asphalt Sealer & Repairs Ltd. MetroCan Design & Build Inc. Mettko Construction Ltd

Michael + Clark Construction Inc. Midland Courier

Midome Construction Services Ltd Mike Moore Construction Ltd

Milestone Environmental Contracting Inc.

Miller Northwest Limited

Miller Paving Miller Paving (North Bay) Limited

Miller Paving Northern Grant Paving Miller Transit Limited

Miller Waste Systems Mirtren Construction Limited Mitchell Demolition Inc. MJ. K. Construction Inc. MMA Construction Ltd. MN Dynamic Construction Ltd.

Modern Niagara Ottawa Inc. Modern Niagara Toronto Inc. Moncrief Construction Limited Mondial Development Ltd. Mondo Contracting Canada Inc. Montana Electrical Contractors Ltd. Monteith & Sutherland Limited Monteith Building Group Ltd.

Montgomery Bus Lines Mopal Construction Ltd Moretti Excavating Limited Morrison Hershfield Limited Morrison Hershfield Managers Inc. Mortenson Canada Corporation MRP Builders-Engineers Inc.

MSB Mechanical Ltd. MSO Construction Limited MTM2 Contracting Inc.

Mulder Construction & Materials Ltd. Multiplex Construction Canada Limited

Multiseal Inc. Multiservice Electric Ltd.

Multiurethanes Ltd

Multiview Locates Inc. Multivista Construction Documentation

Municipal Sewer Services Inc.

Munro Ltd.

NAK Design Strategies Inc. Nanometrics Inc National Structures 2011 Inc. Naylor Group Incorporated NC Traffic Management Inc. Nedlaw Roofing Limited

NEI Construction Corp. Nekison Engineering & Contractors Limited Nelmar Drywall Company Limited

Nelson Environmental Inc.

Neptune Technology Group Canada Co.

Net Electric Limited

Network Sewer and Watermain Ltd. Network Underground Utilities Inc. New Point Construction Inc.

New-Alliance Ltd. Newman Bros Limited Newpark Contracting Inc.

Niacon Limited

Nith Valley Construction (2008) Ltd. Nor-Lag Coatings Ltd.

Norlon Builders London Limited Norterra Organics Ltd. Nortex Roofing Ltd.

**Trade Name** Med2Spec Inc.

Meehan's Industrial Maintenance Ltd.

Melloul-Blamey Construction Inc.

Melrose Paving Co Ltd. Memme Excavation Company Limited

Merit Contractors Niagara Ltd.

Metric Contracting Services Corporation

2198271 Ontario Ltd. Metro Asphalt Sealer & Repairs Ltd. MetroCan Design & Build Inc. Mettko Construction Ltd KNYMH INCORPORATED Michael + Clark Construction Inc. Midland Transport Limited Midome Construction Services Ltd

Mike Moore Construction Ltd Milestone Environmental Contracting Inc.

Miller Northwest Limited Miller Paving Limited

Miller Paving (North Bay) Limited

Miller Group Inc Miller Transit Limited Miller Paving Limited Mirtren Construction Limited Mitchell Demolition Inc. MJ. K. Construction Inc. 2490179 Ontario Ltd. MN Dynamic Construction Ltd. Modern Niagara Ottawa Inc. Modern Niagara Toronto Inc.

Moncrief Construction Limited Mondial Development Ltd. Mondo Contracting Canada Inc. Montana Electrical Contractors Ltd. Monteith & Sutherland Limited Monteith Building Group Ltd. Southland Transportation Ltd. Mopal Construction Ltd Moretti Excavating Limited Morrison Hershfield Limited Morrison Hershfield Managers Inc. Mortenson Canada Corporation

MRP Builders-Engineers Inc. MSB Mechanical Ltd. MSO Construction Limited MTM2 Contracting Inc.

Mulder Construction & Materials Ltd. Multiplex Construction Canada Limited

Multiseal Inc. Multiservice Electric Ltd.

Multiurethanes Ltd Multiview Locates Inc 1764129 Ontario Ltd.

Municipal Sewer Services Inc.

Munro Ltd. NAK Design Strategies Inc.

Nanometrics Inc National Structures 2011 Inc. Naylor Group Incorporated NC Traffic Management Inc. **Nedlaw Roofing Limited** NEI Construction Corp.

Nekison Engineering & Contractors Limited Nelmar Drywall Company Limited

Nelson Environmental Inc

Neptune Technology Group Canada Co.

Net Electric Limited

Network Sewer and Watermain Ltd. Network Underground Utilities Inc. New Point Construction Inc.

New-Alliance Ltd. Newman Bros Limited Newpark Contracting Inc.

Niacon Limited Nith Valley Construction (2008) Ltd.

Nor-Lag Coatings Ltd. Norlon Builders London Limited

Norterra Organics Ltd. Nortex Roofing Ltd.

Jan 16, 2019

Jan 21, 2019

Jan 16, 2019

Jan 18, 2019

Jan 17, 2019



#### **Legal Name Trade Name**

North America Construction (1993) Ltd. North America Construction (1993) Ltd. North America General Contractor Ltd. North America General Contractor Ltd.

North River Construction Inc. North River Construction Inc. North Rock Group Ltd. North Rock Group Ltd. North Tunnel Constructors ULC North Tunnel Constructors ULC North Wind Portage Canada ULC North Wind Portage Canada ULC

Northec Construction Inc. Northec Construction Inc. Northern Concrete Cutting & Coring Inc. Northern Concrete Cutting & Coring Inc.

Northern Mat & Bridge LP Northern Mat and Bridge (East) LP Northern Painters And Custom Decorating Services Connco Group Ltd

Northern Transmission Services, Ltd. Northern Transmission Services, Ltd.

Northland Paving Ltd Northland Paving Ltd Northwind Solutions Group Inc. Northwind Solutions Group Inc. Novaquip Lifing Systems Inc. Novaquip Lifing Systems Inc. Noveen Engineering Inc. Noveen Engineering Inc. NRB Inc. NRB Inc.

Nuroad Construction Limited Nuroad Construction Limited Nusens Niche Contracting Services Inc. Nusens Niche Contracting Services Inc. Nutemp Mechanical Systems Ltd. Nutemp Mechanical Systems Ltd.

O.L.C.R.Construction Ltd. O I C R Construction Ltd. O'Connor Electric Ltd. O'Connor Electric Ltd. Obayashi Canada Ltd. Obayashi Canada Ltd. Oben Build Inc. Oben Build Inc.

Ocean HVAC Systems Inc. Ocean HVAC Systems Inc. Ocean Mechanical Inc. Ocean Mechanical Inc. Ogilvie Electric Inc. Ogilvie Electric Inc. OHL Canada OHL Construction Canada Inc.

**OLAR Limited OLAR Limited** 

Oldcastle Building Envelope Canada Inc. Oldcastle Building Envelope Canada Inc.

On Track Safety Ltd. On Track Safety Ltd. **ON-CITE Solutions ON-CITE Solutions** ONIT Construction Inc. ONIT Construction Inc. Onsite Contracting Inc. Onsite Contracting Inc. Ontario Clean Water Agency Ontario Clean Water Agency Ontario Cutting & Coring Limited Ontario Cutting & Coring Limited

Ontario Electrical Construction Company Limited Ontario Electrical Construction Company Limited

Ontario Excavac Inc. Ontario Excavac Inc. Ontario Land Surveyors Callon Dietz Incorporated R. W. Tomlinson Limited Ontario Trap Rock Onvx Fire Protection Services Inc. Onyx Fire Protection Services Inc.

Feb 05, 2019 Onyx Mechanical Ltd. Onyx Mechanical Ltd.

Onvx-Fire Protection Services Inc. Onyx-Fire Protection Services Inc. Onyx-Sprinkler Installations Inc. Onyx-Sprinkler Installations Inc.

Operations Management International Canada Inc Operations Management International Canada Inc

Orin Contractors Corp Orin Contractors Corp OSC Constructors ULC OSC Constructors ULC

Oscar Renda Contracting Of Canada, Inc. Oscar Renda Contracting Of Canada, Inc.

Oshawa PUC Networks Oshawa PUC Networks Inc.

Otis Canada Inc. Otis Canada Inc.

Ottawa Div Canadian Linen And Uniform Service Co.

Ottawa Greenbelt Construction Company Limited Ottawa Greenbelt Construction Company Limited Ottawa Northern Ontario Region Black & McDonald Limited

OWS Railroad Construction & Maintenance Ltd. OWS Railroad Construction & Maintenance Ltd.

Oxford Sand & Gravel Limited Oxford Sand & Gravel Limited Jan 21, 2019

Ozz Electric Inc. Ozz Electric Inc.

P & C General Contracting Ltd. P & C General Contracting Ltd. P C L Constructors Inc. P C L Constructors Inc. P H E Contractor Sales Ltd P H E Contractor Sales Ltd Pachino Construction Company Ltd. Pachino Construction Company Ltd. Pacific Paving Limited Pacific Paving

Panasonic Eco Solutions Canada Inc. Panasonic Eco Solutions Canada Inc. Panson Electrical Services Ltd. Panson Electrical Services Ltd. Parkeves International Group Inc. Parkeyes International Group Inc.

Parsons Parsons Inc. Patlon Aircraft & Industries Limited Patlon Aircraft & Industries Limited Patrick Cassidy & Associates Inc. Patrick Cassidy & Associates Inc. Patterned Concrete Ontario Inc. Patterned Concrete Ontario Inc.

Pave Krete Construction 1707219 Ontario Ltd Jan 16, 2019

Pave-1 Construction Ltd. Pave-1 Construction Ltd.

Pave-Tar Construction Ltd. Pave-Tar Construction Ltd.

Paynel Electrical Contractors Limited Paynel Electrical Contractors Limited Jan 16, 2019

PBW High Voltage Ltd. PBW High Voltage Ltd. PCL Constructors Canada Inc. PCL Constructors Canada Inc. PCR Contractors Inc. PCR Contractors Inc.

Peak Engineering & Construction Ltd Peak Engineering & Construction Ltd

Pegah Construction Ltd. Pegah Construction Ltd.

Peltar Paving and General Contracting Company Limited Peltar Paving and General Contracting Company Limited

Peninsula Construction Inc. Peninsula Construction Inc. Pennorth Group Limited Pennorth Group Limited

Jan 16, 2019



**Legal Name Trade Name** 

Percon Construction Inc. Percon Construction Inc. Performcrete Inc Performcrete Inc Peter Kiewit Sons ULC Peter Kiewit Sons ULC PGC Services Inc. PGC Services Inc. PGC Services London Inc. PGC Services London Inc.

Babcock And Wilcox Power Generation Group Canada Corp. PGG Canada

PGM Rail Services Ltd. PGM Rail Services Ltd. Phoenix Restoration Division Phoenix Restoration Inc.

Pinchin Ltd. Pinchin Ltd.

Pine Valley Enterprises Inc Pine Valley Enterprises Inc Pipe-All Plumbing & Heating Ltd. Pipe-All Plumbing & Heating Ltd. Pipeflo Contracting Corp. Pipeflo Contracting Corp. Pipetek Infrastructure Services Inc. Pipetek Infrastructure Services Inc.

Pivot Systems Ltd. Pivot Systems Ltd. **Pivotal Projects** WSP Projects Inc. Plan Group Inc. Plan Group Inc.

Feb 08, 2019 Platecon Projects Ltd Platecon Projects Ltd

Platinum Construction Corporation Platinum Construction Corporation Platinum Electrical Contractors Inc Platinum Electrical Contractors Inc Platinum Track Services Platinum Track Services PNR Railworks Maintenance PNR Railworks Inc.

PNR Railworks Signals 2 PNR Railworks Inc. PNR Railworks Track 1 PNR Railworks Inc. Pollard Enterprises Ltd. Pollard Enterprises Ltd. Poly-Mor Canada Inc Poly-Mor Canada Inc Pomerleau Inc. Pomerleau Inc.

Powell (Richmond Hill) Contracting Limited Powell (Richmond Hill) Contracting Limited

Black & McDonald Power Generation Region Powerline Plus Ltd. Powerline Plus

Powertel Utilities Contractors Limited Power Tel Utilities Contractors Limited **Prairie Plumbing Limited** Prairie Plumbing & Heating Limited

**Praxy Cladding Corp** Praxy Cladding Corp **Praztek Construction** 2124140 Ontario Inc. Pre-Eng Contracting Ltd. Pre-Eng Contracting Ltd. Precise ParkLink Inc. Precise ParkLink Inc. Premform Limited Premform Limited

Prestressed Systems Incorporated Prestressed Systems Incorporated

Priestly Demolition Inc. Priestly Demolition Inc. Primary Construction Inc. Primary Construction Inc. PrimeTech Building Services Ltd. PrimeTech Building Services Ltd. Primrose Contracting (Ontario) Inc. Primrose Contracting (Ontario) Inc.

Pro Insul Limited Pro Insul Limited

Pro-Green Demolition Ltd. Pro-Green Demolition Ltd.

**Process Mechanical Installations** Process Group INC. Jan 18, 2019 Procon Constructors Inc. Procon Constructors Inc.

Prodigy Retail Construction Inc. Prodigy Retail Construction Inc.

Jan 25, 2019 Profile Drilling Inc. Profile Drilling Inc.

Progressive Engineering & Construction Progressive Engineering & Construction Proteck Roofing & Sheet Metal Inc. Proteck Roofing & Sheet Metal Inc.

Provincial Industrial Roofing And Sheet Metal Company Limite Provincial Industrial Roofing And Sheet Metal Company Limited

Pure Technologies Ltd. Pure Technologies Ltd. Diversified Transportation Ltd. **PW Transit** PW Transit Canada Ltd. PW Transit Canada Ltd PW Transportation Ltd. PW Transportation Ltd.

Q X Ltd. Q X Ltd. QM Environmental QM LP

Quad Pro Construction Inc Quad Pro Construction Inc QUALITY ALLIED ELEVATOR 965046 ONTARIO INC

Jan 15, 2019 Quality Allied Elevator 965046 Ontario Ltd Jan 21, 2019

Quattro Access Solutions Inc. Quattro Access Solutions Inc. Quinan Construction Limited Quinan Construction Limited Quinn Digital Asset Protection Inc. Quinn Digital Asset Protection Inc. Quinn Roofing Solutions Inc. Quinn Roofing Solutions Inc. R & M Construction 560789 Ontario Limited R C White General Contractor R C White Ltd

R.V. Anderson Associates Limited R.V. Anderson Associates Limited

R.W. Tomlinson Limited R.W. Tomlinson Limited R&B Construction Services Inc. R&B Construction Services Inc.

RA Crete-Scape Ltd RA Crete-Scape Ltd Rabcon Contractors Ltd. Rabcon Contractors Ltd. Rafat General Contractor Inc. Rafat General Contractor Inc. Rail Cantech Inc. Rail Cantech Inc.

RailTerm Maintenance Services 10262595 Canada Inc. Rain for Rent Canada ULC Rain for Rent Canada ULC Rainbow General Contracting 932904 Ontario Inc Rally Engineering Inc. Rally Engineering Inc. **RAM Contracting Ltd** R.A.M. Contracting Ltd Rankin Construction Inc. Rankin Construction Inc.

Jan 18, 2019

Rapid Plumbing Inc. Rapid Plumbing Inc. RCG Group Inc. RCG Group Inc.



#### Legal Name

RDK Concrete Cutting & Coring Inc. Rea Construction

Red Lake Plumbing and Heating Inc. Redline Communications Inc. Redspire Architectural Glass Inc Redspire Architectural Glass Inc. Regal Security Inc.

Reid & Deleye Contractors Ltd. Reinders & Rieder Ltd.

Relamping Services Canada Limited Remo General Contracting Ltd. RENOKREW

Res Erect
Res Precast Inc.
Resource Contracting Inc.
Resource Studio Inc

Resource Studio Inc.
Rexton Electrical Contracting Limited

RHI Canada Inc Rhinotek Solutions Inc. Ritestart Limited RJW Stonemasons Ltd Road Builders Haulage Ltd. Road-Ex Contracting Ltd

Roadlast Asphalt & Sealing Maintenance Inc

Robert B. Somerville Co. Limited

Roberts Onsite Inc.

Robertson & Hachfield Limited

Robertson Bright

Robly Mechanical Maintenance Ltd.
Rochon Building Corporation
Rocky Mountain Equipment Canada Ltd
Rocky River Construction Limited
Rodan Energy Solutions Inc.
Rogol Electric Company Limited
Roma Building Restoration Limited
ROMAG Contracting Ltd.
Ron Lee Construction Inc

Rondar Inc.
Roni Excavating Limited
Ross & Anglin Ontario Limited
Rossclair Contractors Inc.
Roto-Mill Inc.

Royal Custom Contracting

Royal Fence Limited

Royal Fence Limited
Royal Ready Construction Limited

Royal Ready-Mix Inc

Royalty General Construction Ltd. Rumble Foundations (Ontario) Ltd. Ruscio Masonry & Construction Ltd. Rutherford Contracting Ltd. Rymall Construction Inc. S & T Electrical Contractors Ltd.

S. Llewellyn & Associates Limited S.A. Sutcliffe Excavating Ltd. S.E.M. Medical Contractors Sacchetti Construction Ltd.

Sacyr Canada Inc. Safe Line

Schedule 2

Safety First Consulting
Safway Services Canada, ULC
Saldon Constuction Inc.
Sam Rabito Construction Ltd.
Sanscon Construction Ltd.
Sarnia Wolverine MFG Ltd-1

Schneider Electric Canada Inc.
Schouten Excavating Inc.
Schreiber Brothers Limited
Scott Builders Inc.

Scott Industrial Services Scott Steel Erectors SCS Consulting Group Ltd

Seeback Roofing & Sheet Metal Limited Seferian Design Group Limited Selectra Inc.

Sema Railway Structures Inc. Semple Gooder Roofing Corporation

Sersa Total Track Ltd. Service Plus Aquatics Inc. **Trade Name**RDK Concrete Cutting & Coring Inc.

Rea Investments Limited

Red Lake Plumbing and Heating Inc.
Redline Communications Inc.
Redspire Architectural Glass Inc
Redspire Architectural Glass Inc.

Regal Security Inc.

Reid & Deleye Contractors Ltd. Reinders & Rieder Ltd.

Relamping Services Canada Limited Remo General Contracting Ltd. 1568796 Ontario Inc.

859006 Ontario Inc. Res Precast Inc.

Resource Contracting Inc. Resource Studio Inc Resource Studio Inc.

Resource Studio Inc.
Rexton Electrical Contracting Limited

RHI Canada Inc

RHI Canada Inc Rhinotek Solutions Inc. Ritestart Limited RJW Stonemasons Ltd Road Builders Haulage Ltd. Road-Ex Contracting Ltd

Roadlast Asphalt & Sealing Maintenance Inc

Robert B. Somerville Co. Limited

Roberts Onsite Inc.
Robertson & Hachfield Limited

Robertson Bright Inc
Robly Mechanical Maintenance Ltd.
Rochon Building Corporation
Rocky Mountain Equipment Canada Ltd
Rocky River Construction Limited
Rodan Energy Solutions Inc.
Rogol Electric Company Limited
Roma Building Restoration Limited

Roma Building Restoration Limited ROMAG Contracting Ltd. Ron Lee Construction Inc. Rondar Inc. Roni Excavating Limited

Ross & Anglin Ontario Limited Rossclair Contractors Inc. Roto-Mill Inc.

Royal Painting & Contracting Ltd. Royal Fence Limited

Royal Ready Construction Limited

Royal Ready-Mix Inc

Royalty General Construction Ltd.
Rumble Foundations (Ontario) Ltd.
Ruscio Masonry & Construction Ltd.
Rutherford Contracting Ltd.
Rymall Construction Inc.
S & T Electrical Contractors Ltd.
S. Llewellyn & Associates Limited
S.A. Sutcliffe Excavating Ltd.
2184440 Ontario Limited
Sacchetti Construction Ltd.
Sacyr Canada Inc.

Safe Line Management Systems Inc. Safety First Consulting Safway Services Canada, ULC Saldon Constuction Inc.

Sam Rabito Construction Ltd.
Sanscon Construction Ltd.
Sarnia Wolverine MFG Ltd.
Corporation of the Town of Milton
Schneider Electric Canada Inc.
Schouten Excavating Inc.
Schreiber Brothers Limited

Scott Builders Inc.
Scott Environmental Group Limited
Scott Steel Erectors Inc.
SCS Consulting Group Ltd

Seeback Roofing & Sheet Metal Limited Seferian Design Group Limited

Selectra Inc.

Sema Railway Structures Inc. Semple Gooder Roofing Corporation

Sersa Total Track Ltd. Service Plus Aquatics Inc. Feb 04, 2019

Jan 29, 2019

Feb 06, 2019 Jan 17, 2019

Jan 16, 2019

**Legal Name** 

SERVICES DE FORAGE ORBIT GARANT INC. Servocraft Limited

Sharon Layout & Design Ltd Sheridan Electric Services Ltd

Shurway Contracting Ltd. Sice Canada Inc. Sidewalks Plus Ltd. Sierra Bridge Inc.

Sierra General Contracting Inc. Sierra Infrastructure Sign Fix Limited

Simply Sparkling Cleaning Services Skygrid Construction Inc. Skylark Logistics Inc. Skyward Towers Inc. Skyway Canada Slipform Construction Smith and Long Limited

Silver Birch Contracting Ltd.

**Smiths Construction** SNC-Lavalin Constructors (Pacific) Inc.

**Snyder Construction** 

Somerville Construction

Sona Constructor Inc.

Soncin Construction Sousa Ready Mix

South Central Inc. Southern Ontario Electrical Utility Region Southern Ontario Mechanical Region Southland Mole of Canada Ltd. Southwest Ontario Region

**Southwest Power Corporation** Southwestern Energy Inc.

Spark Power High Voltage Services Inc.

Sparkav Ltd. Specified Roofing

Spectre Construction & Management Inc. Spectrum Mechanical(2009) Ltd. Springbank Mechanical Systems Limited Sproule Specialty Roofing Limited

SRS Conveyors

SST Group of Construction Companies Limited

St Clair Mechanical Inc. Stahle Construction Inc Stampa Steel Erectors Ltd. Standard And Workman Corp. Stantec Architecture Ltd. Star Painting & Repairs Ltd.

Stay-Brite Building Solutions Inc. Stealth Metal Recycling

Steconfer Steed And Evans Limited

Steelcore Construction Ltd. Steeplejack Services (Eastern) Ltd.

Sterling Crane Division Steven Blair Contracting Ltd.

Stevens & Black Electrical Contractors Ltd. Stewart Overhead Door Company Limited

STM Construction Ltd.

Storage Systems Construction Corp. Strabag Inc.

Stracor Inc. Straightline Group Incorporated

Strongbar Industries Inc Struct-Con Construction Ltd.

Structform Hardrock Civil Ltd Structform International Limited Structural Contracting Ltd. Structural Floor Finishing Limited

Structural Roofing and Waterproofing Limited

Stuart Olson Construction Ltd. Stuart Olson Industrial Constructors Inc. Stucor Construction Ltd. Sub Terrain Underground Construction

Sullivan Construction Summit Pipeline Services ULC Summit Window Services Limited Super Save

Super Save Disposal (Ontario) Inc. Super Sucker Hydro-Vac Service Inc. **Trade Name** SERVICES DE FORAGE ORBIT GARANT INC.

Servocraft Limited

Sharon Layout & Design Ltd Sheridan Electric Services Ltd

Sierra General Contracting Inc.

Shurway Contracting Ltd. Sice Canada Inc. Sidewalks Plus Ltd. Sierra Bridge Inc.

Sierra Infrastructure Inc. Sign Fix Limited Silver Birch Contracting Ltd. SSC Maintenance Services Inc. Skygrid Construction Inc. Skylark Logistics Inc. Skyward Towers Inc. Skyway Canada Limited 1458451 Ontario Limited

Miller Group Inc. SNC-Lavalin Constructors (Pacific) Inc.

784437 Ontario Inc 671860 Ontario Inc.

Smith and Long Limited

Sona Constructor Inc.

Soncin Construction Corporation & 1405908 Ontario Limited & 2220409 Ontario Limited Sousa Ready Mix Inc.

South Central Inc. Black & McDonald Limited Black & McDonald Limited Southland Mole of Canada Ltd.

Black & McDonald Limited Southwest Power Corporation Southwestern Energy Inc.

Spark Power High Voltage Services Inc.

Sparkav Ltd Specified Roofing Spectre Construction & Management Inc. Spectrum Mechanical(2009) Ltd.

Springbank Mechanical Systems Limited Sproule Specialty Roofing Limited

Well Products Limited SST Group of Construction Companies Limited

St Clair Mechanical Inc. Stahle Construction Inc Stampa Steel Erectors Ltd. Standard And Workman Corp. Stantec Consulting Ltd. Star Painting & Repairs Ltd.

Stay-Brite Building Solutions Inc. DS Commercial Inc.

Steconfer Global Rail Infrastructure Ltd.

Steed And Evans Limited Steelcore Construction Ltd. AGF Access Inc.

Procrane Inc Steven Blair Contracting Ltd.

Stevens & Black Electrical Contractors Ltd. Stewart Overhead Door Company Limited

STM Construction Ltd. Storage Systems Construction Corp. Strabag Inc.

Stracor Inc.

Straightline Group Incorporated

Strongbar Industries Inc. Struct-Con Construction Ltd. Structform Hardrock Civil Ltd Structform International Limited Structural Contracting Ltd. Structural Floor Finishing Limited

Structural Roofing and Waterproofing Limited

Stuart Olson Construction Ltd. Stuart Olson Industrial Constructors Inc. Stucor Construction Ltd.

Sub Terrain Directional Drilling Limited M. Sullivan & Son Limited Summit Pipeline Services ULC Summit Window Services Limited

Actton Transport Ltd. Super Save Disposal (Ontario) Inc. Super Sucker Hydro-Vac Service Inc.

Jan 21, 2019

Jan 17, 2019

Feb 06, 2019

Jan 16, 2019

Ian 22 2019



**Legal Name** 

Superior Boiler Works and Welding Limited

Supply Point Inc.

Sure General Contractors Inc. Sutherland-Schultz Ltd Symtech Innovations Ltd. Synergy Formwork

Synergy Underground Utilities Inc. T R Hinan Contractors Inc.

T.A. Andre and Sons (Ontario) Limited TACC Construction Ltd.

Tagg Industries Taggart

Tal Trees Power Services Corp. Tambro Construction Ltd. **Taranis Contracting Group** TASC

Tascan Corp. Technica Mining Technicore Underground Inc. Tectonic Infrastructure Inc. Tedescon Infrastructure Ltd

Tee Jay Instrumentation Services Telecon Design Inc. Telstorm Corporation

TEMA Paving Ltd. Terco Construction Limited Terrafix Environmental Technology Inc. Terrapex Environmental Ltd.

Terraplan Landscape Architects Ltd. **TESC Contracting Company Limited** TGA General Contracting & Restoration Inc.

The Atlas Corporation

The Barclay Construction Group Inc. The Bentley Group Contracting Inc.

The Cannington Group Inc. The Graff Company ULC The Jesslin Group Limited The MBTW Group Inc. The Murray Group Limited The Pentacon Group

The Restorers Group Inc. The Sharp Group The Solar Group Inc The State Group Inc.

The Toronto Terminals Railway Company The Valve Automation Center Inc.

The Ventin Group Ltd. Thermo Design Insulation Ltd. Thermo Energy Systems Inc

Thirau Inc. Thomkess Crane Rentals

Thompson Boiler Works Inc. Thorncrete Thorpe Canada Corporation Thrush Construction and Electrical Inc. Thurber Management Ltd.

Thyssenkrupp Elevators Tiltran Power Services Corp Timbel Limited

Timbro Design Build Contractors TISI Canada Inc/Team Industrial Services Titan Door & Dock Systems Ltd

Titanium Contracting Inc. Tito Construction Ltd.

TM3 Inc. TMG Builders TMG Builders TMG Construction Inc.

Todd Brothers Contracting Limited Tom Jones Corporation Tom Veert Contracting Limited Tomlinson Enterprises Tomlinson Environmental Services Ltd.

Tomlinson Ready Mix

Tomlinson Waste Management Inc.

**Topline Electrical Limited** Torbear Contracting Inc. Torbridge Construction Ltd. Torcom Construction Inc. TORCON LTD.

**Trade Name** Superior Boiler Works and Welding Limited

Supply Point Inc.

Sure General Contractors Inc. Sutherland-Schultz Ltd Symtech Innovations Ltd. 9090-5092 Quebec Inc. Synergy Underground Utilities Inc.

T R Hinan Contractors Inc. T.A. Andre and Sons (Ontario) Limited TACC Construction Ltd.

975866 Ontario Limited **Taggart Construction Limited** Tal Trees Power Services Corp. Tambro Construction Ltd. Taranis Contracting Group Ltd. Total Access Solutions Corp (TASC)

Tascan Corp. Technica Group Inc. Technicore Underground Inc. Tectonic Infrastructure Inc Tedescon Infrastructure Ltd. Tee Jay Instrumentation Services Ltd Telecon Design Inc.

Telstorm Corporation TEMA Paving Ltd. Terco Construction Limited Terrafix Environmental Technology Inc. Terrapex Environmental Ltd. Terraplan Landscape Architects Ltd. **TESC Contracting Company Limited** TGA General Contracting & Restoration Inc.

The Atlas Corporation

The Barclay Construction Group Inc. The Bentley Group Contracting Inc.

The Cannington Group Inc. The Graff Company ULC The Jesslin Group Limited The MBTW Group Inc. The Murray Group Limited The Pentacon Construction Group Inc.

The Restorers Group Inc. 1103458 Ontario Inc.

The Solar Group Inc The State Group Inc.

The Toronto Terminals Railway Company The Ventin Group Ltd.

Thermo Design Insulation Ltd. Thermo Energy Systems Inc Thirau Inc.

1731393 Ontario Ltd Thompson Boiler Works Thorncrete Construction Limited

Thorpe Canada Corporation Thrush Construction and Electrical Inc. Thurber Management Ltd.

Thyssenkrupp Elevator (Canada) Ltd. Tiltran Power Services Corp Timbel Limited

Timbro Refrigerated Structures Inc.

TISI Canada Inc/Team Industrial Services Titan Door & Dock Systems Ltd

Titanium Contracting Inc. Tito Construction Ltd.

TM3 Inc. 1761759 Ontario Limited

The Moro Group Builders Inc. TMG Construction Inc. Todd Brothers Contracting Limited Tom Jones Corporation Tom Veert Contracting Limited Tomlinson Enterprises Ltd. Tomlinson Environmental Services Ltd.

R. W. Tomlinson Limited

Tomlinson Waste Management Inc. Topline Electrical Limited

Torbear Contracting Inc. Torbridge Construction Ltd Torcom Construction Inc. TORCON LTD.

Jan 16, 2019

Jan 16, 2019

Feb 04 2019

Date

Registration Date

Feb 06, 2019

Jan 23, 2019



**Legal Name Trade Name** 

Toromont Cat Toromont Industries Ltd Toronto Zenith Contracting Limited Toronto Zenith Contracting Limited

Torque Builders Inc. Torque Builders Inc. Total Meter Services Inc. Total Meter Services Inc. Total Power Total Power Limited

Trade Name Legal Name Trade Name Legal Name

Trade Tech (2010) Industries Trade Tech Industries Inc. Trade-Mark Trade-Mark Industrial Inc.

Trademark Safety & Rescue Ltd. Trademark Safety & Rescue Ltd. Tradeworks Interiors Canada Corp Tradeworks Interiors Canada Corp. Trans-Canada Construction 373044 Ontario Limited

Transelec Common Inc.

Traugott Building Contractors Inc. Traugott Building Contractors Inc. Tresman Steel Industries Ltd. Tresman Steel Industries Ltd. Tri-Phase Environmental Inc. Tri-Phase Environmental Inc. Tribury Construction (1995) Inc. Tribury Construction (1995) Inc. Tribury Constructors Inc. Tribury Constructors Inc. Trilinks Communications Inc. Trilinks Communications Inc. TRIMATRIX CONSTRUCTION INC. TRIMATRIX CONSTRUCTION INC.

Trinity Roofing Ltd. Trinity Roofing Ltd. Trinity Services Ltd Trinity Services Ltd Trinox Corporation Trinox Corporation Trio Roofing Systems Inc. Trio Roofing Systems Inc. Triple Crown Enterprises Ltd. Triple Crown Enterprises Ltd. Trisan Construction 6141258 Ontario Ltd. Trisect Construction Corporation Trisect Construction Corporation Trist Construction Limited Trist Construction Limited

Tristar Electric Inc. Tristar Electric Inc. Tritan Inc Tritan Inc

Triumph Aluminium Sheet Metal Inc. Triumph Aluminium Sheet Metal Inc.

TRP Construction 1014542 Ontario Limited Turbinepros R. E. Services, Ltd. Turbinepros R. E. Services, Ltd. Turbo Gen Works Inc Turbo Gen Works Inc Twin Contracting 855758 Ontario Limited

UC Access Inc. UC Access Inc. United Contracting Inc. United Contracting Inc. United Wrecking Inc. United Wrecking Inc. Unlimited Building Solutions Inc. Unlimited Building Solutions Inc.

Upper Canada Construction UCC Group Inc. 957742 Ontario Limited & 869136 Ontario Limited & Yonge Investments 1989 Ltd. Upper Canada Installations

Upper Canada Road Services Inc. Upper Canada Road Services Inc. Upper Canada Specialty Hardware Limited Upper Canada Specialty Hardware Limited

Urbacon Buildings Group Inc. Urbacon Buildings Group Corp. **Urbacon Limited** Urbacon Limited

**Urban Electrical Contractors** 1086289 Ontario Inc. Utility Force Construction Inc. Utility Force Construction Inc. Valard Construction LP Valard Construction LP Van Horne Construction Limited Van Horne Construction Limited Van Pelt Construction Inc. Van Pelt Construction Inc. Vanderlande Industries Canada Inc. Vanderlande Industries Canada Inc. Vanguard Mechanical Inc.

Vanguard Mechanical Inc. VanMar Constructors Ontario Inc. VanMar Constructors Ontario Inc. Vanos Insulations Limited Vanos Insulations Limited Varcon Construction CO. Ltd Varcon Construction CO. Ltd. Varcon Construction Corporation Varcon Construction Corporation

Vaughan Paving Ltd Vaughan Paving Ltd **VBN** Paving Limited **VBN Paving Limited** Vector Construction Ltd. Vector Construction Ltd. Vector Corrosion Technologies Ltd.

Vector Corrosion Technologies Ltd. Velco Plumbers Limited Velco Plumbers Limited Venshore Mechanical Ltd. Venshore Mechanical Ltd.

Veolia ES Canada Industrial Services Inc. Veolia ES Canada Industrial Services Inc.

Veridian Connections Inc. Veridian Connections Inc.

Viana Roofing & Sheet Metal Limited Viana Roofing & Sheet Metal Limited

Vias Canada, Inc Vias Canada, Inc

Viola Management Inc. Viola Management Inc.

Jan 16, 2019

Vipe Construction Ltd. Vipe Construction Ltd. Vipond

Walter Field Services Inc.

Vital Industrial Solutions Inc. Vital Industrial Solutions Inc. Feb 04, 2019

Vixman Construction Ltd. Vixman Construction Ltd.

Voith Hydro Inc Voith Hydro Inc

VR Mechanical Solutions Inc. VR Mechanical Solutions Inc. Jan 16, 2019

Walter Field Services Inc.

VSL Canada Ltd./VSL Canada Ltee VSL Canada Ltd./VSL Canada Ltee W S Morgan Construction Limited W S Morgan Construction Limited W. S. Nicholls Construction Inc. W. S. Nicholls Construction Inc.

W.A. Stephenson Mechanical Contractors Limited W.A. Stephenson Mechanical Contractors Limited

Wallwin Electric Services Limited Wallwin Electric Services Limited Walsh Canada WCC Construction Canada, ULC



**Legal Name** 

WAN Communications

Ward and Burke Microtunnelling Ltd.

Ward Group

Waterdon Construction Limited

Waterloo Manufacturing Company Limited Wawasakonese Manpower Services

Weld Right Corp

Wellington Organix Inc.

Wessuc Inc.

Westbury National Show Systems Ltd.

Western Mechanical Electrical Millwright Services Ltd.

Westlake Construction Inc. Westlake Industries Inc.

Westmore Poleline and Electrical Inc. Westower Communications Ltd.

Whiskey Jack Cranes

Whitby Hydro Energy Corporation Wiens Underground Electric Ltd. Wilco Contractors Superior Inc. Wildon Wiring Limited

Williams Scotsman of Canada Inc.

Windsor Factory Outlet Mall Ltd

Windspec Inc Wm Groves Limited

Wood Environment & Infrastructure Solutions

Workforce

WSP Canada Group Limited

WSP Canada Inc.
Wyndale Paving Co Ltd
X-L-Air Energy Services Ltd

X-Rail Signals Verification and Maintenance Inc.

ZGemi Inc.

Zilli Construction Ltd. Zip Signs Zublin Inc **Trade Name** 

Wide Area Network Communications Corp Ward and Burke Microtunnelling Ltd.

2555040 Ontario Inc.

Waterdon Construction Limited

Waterloo Manufacturing Company Limited

2328378 Ontario Inc. Weld Right Corp Wellington Organix Inc.

Wessuc Inc.

Westbury National Show Systems Ltd.

Western Mechanical Electrical Millwright Services Ltd.

Westlake Construction Inc. Westlake Industries Inc.

Westmore Poleline and Electrical Inc. Westower Communications Ltd. Whiskey Jack Cranes

Whitby Hydro Energy Corporation Wiens Underground Electric Ltd. Wilco Contractors Superior Inc.

Wildon Wiring Limited

Williams Scotsman of Canada Inc.

Windsor Factory Outlet Mall

Windspec Inc
Wm Groves Limited
Wood Canada Limited
1783178 Ontario Inc
WSP Canada Group Limited
WSP Canada Inc.
Wyndale Paving Co Ltd
X-L-Air Energy Services Ltd

X-Rail Signals Verification and Maintenance Inc.

ZGemi Inc.

Zilli Construction Ltd. Zip Signs Ltd Zublin Inc Jan 21, 2019

## Partnership for Work, Health and Safety

#### Research BRIEF

# An audit-based occupational health and safety recognition program: Is certification associated with lower firm work-injury rates?

#### Background

The Partners in Injury and Disability Prevention Program, established by WorkSafeBC (the workers' compensation system in BC, Canada), is a voluntary program that recognizes and rewards employers who exceed legislative and regulatory requirements in implementing occupational health and safety (OHS) and return-to-work programs. The intent is to reduce workplace injuries and assist injured workers in making an early, safe return to meaningful work. WorkSafeBC first piloted the program in 2002 in the construction sector, then expanded to the oil and gas sector in 2004 and to all industry sectors in 2006. Employers who pass an audit of their OHS practices receive a Certificate of Recognition (COR) and are eligible for a rebate of 10% of their WorkSafeBC premium.

Voluntary audit-based certification as a way of recognizing or encouraging effective OHS practices is a common approach of regulators in Canada and internationally. However, there has been little research examining whether these programs lead to improved OHS outcomes. We evaluated whether COR certification was associated with lower firm-level injury rates in BC by comparing certified firms to non-certified, but eligible, firms from 2002 to 2012.

## UBC

a place of mind

#### Based on research presented in:

McLeod C, Quirke W, Koehoorn M. (2015). Evaluation of the effect of an audit-based occupational health and safety recognition program on firm work-injury rates in British Columbia, Canada. Final Report to WorkSafeBC.

Vancouver: Partnership for Work, Health and Safety, University of BC.

#### **Approach**

We used an observational research design. Certification is voluntary and firms self-select into the program. Participating firms, by the very nature of choosing to become certified, are different than non-participating firms. Self-selection into voluntary programs is a central challenge in assessing whether program participation has a "causal" effect (i.e., that any changes in injury rate are due to participation in the program and not due to other factors). We used a difference-in-difference evaluation methodology that can identify change attributed to an intervention (the COR program). This approach utilizes a control group (the non-certified firms) and identifies two differences: (1) the difference between the certified and non-certified firms pre-intervention and (2) the difference between the certified and non-certified firms post-intervention. The impact of the intervention is the sum of these two differences.

RESEARCH BRIEF

What we found

#### Overall

Certified firms had, on average, a 12% lower short-term disability, long-term disability and fatality (STD, LTD, and fatality) injury rate between 2005 and 2012 compared to non-certified firms, and a 17% lower serious injury rate. We found no difference in the health care only claim rate.

#### Over time

Certification was associated with a lower injury rate for both STD, LTD and fatalities and for serious injuries across all years of the study. In the years with the largest number of certified firms (2009 to 2012), the reduction in the STD, LTD and fatalities injury rate ranged between 10% and 16% and the reduction in the serious injury rate ranged between 14% and 17%.

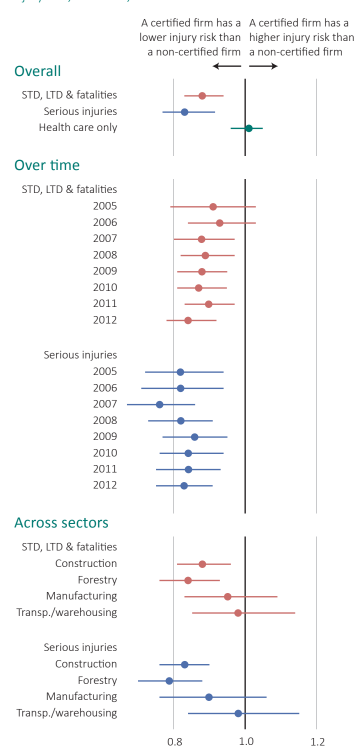
#### Across sectors

We examined construction, forestry, manufacturing and transportation/warehousing firms separately. Certified firms in construction and forestry had, on average, 12% and 16% lower STD, LTD and fatality rates and 16% and 21% lower serious injury rates compared to non-certified firms, respectively. The reduction in these injury rates was largest between 2009 and 2012 for construction firms, while the reduction was similar between 2007 and 2012 for forestry firms. Small reductions or no differences in injury rates were observed between certified and non-certified firms in manufacturing and transportation/warehousing.

#### What are serious injuries?

Short-term (at least one day of time loss) or long-term disability claims with at least one of: long duration (>28 days of wage loss); high costs (equivalent to 28 days of wage loss); serious medical diagnosis (e.g., fractures); or fatality.

**Figure |** Effect of COR certification on injury rates, by type of injury rate, over time, and across sectors



Injury rate estimates below 1.0 indicate that certified firms have lower injury rates than non-certified firms. Smaller estimates indicate correspondingly lower rates. Where confidence intervals cross 1.0, the difference in the injury rate may be due to chance.

Rate ratio of effect of certification,

with 95% confidence interval

#### What this means

COR program participation is associated with lower injury rates, particularly in the construction and forestry sectors and in the years 2009 to 2012. Our interpretation of this finding is that the COR audit process is effective at identifying firms with lower work injury risk; however, caution should be exercised in inferring that certification itself caused any reduction in injury risk. While the difference-in-difference evaluation design attempts to account for pre-certification differences in injury risk between certified and non-certified firms, we cannot rule out that certification served as a marker for existing OHS practices (or other factors) that drove changes in injury risk once a firm became certified.

Future research should be focused in three areas:
(1) ongoing monitoring of the effectiveness of the program; (2) investigation of how the certification process facilitates change in firm OHS practices; and (3) assessment of the audit tool to improve its efficiency and to incorporate evolving OHS best practices.

#### More information

Please contact Chris McLeod, PWHS Co-Lead, at *chris.mcleod@ubc.ca* with questions about the methods, results, or interpretation of this evaluation, or to request a copy of the full report. General enquiries should be directed to Suhail Marino, PWHS Program Manager, at *suhail.marino@ubc.ca*.



#### Partnership for Work, Health and Safety

#### Research BRIEF

# An audit-based occupational health and safety recognition program: Is certification associated with lower firm work-injury rates in Alberta?

#### Background

In the mid-1990s Alberta initiated the Partnerships in Injury Reduction (PIR) Program, a voluntary program that awards Certificates of Recognition (COR) to employers that have developed an occupational health and safety (OHS) management system and met established standards. PIR operates through the combined efforts of the Workers' Compensation Board of Alberta, the Alberta Ministry of Labour, industry partners, safety associations, employers, and labour groups. It was designed to encourage injury prevention and the development of effective workplace health, safety and disability management systems—and is based on the concept that when employers and workers build effective health and safety systems, the human and financial costs of workplace injuries and illnesses can be reduced. COR-certified firms in Alberta can receive up to a 20% reduction in their workers' compensation premiums if they reduce their claim costs below predicted targets.

Voluntary audit-based certification as a way of recognizing or encouraging effective OHS practices is a common approach of regulators in Canada and internationally. However, there has been little research examining whether these programs lead to improved OHS outcomes. This study aimed to determine:

## OF BRITISH COLUMBIA

#### Based on research presented in:

McLeod C, Macpherson R, Quirke W, Koehoorn M, Aderounmu A. (2018). Is COR associated with lower firm-level injury rates? An evaluation of the effect of an audit-based occupational health and safety recognition program on firm work-injury rates in Alberta, Canada. Final Report to Alberta Ministry of Labour. Vancouver: Partnership for Work, Health and Safety, University of BC.

- If COR certification is associated with lower firm-level injury rates, and;
- 2. If COR audit scores are associated with firm-level injury rates.

#### **Approach**

To answer the first question, we combined a "difference-in-differences" (DiD) observational research design with a matching approach. Firms were matched on observable characteristics at baseline (including industry subsector, firm size, industry rate, year) and DiD was statistically modelled to estimate the effect of COR certification on two work-related injury rates (lost time injuries and disabling injuries) for 2001-2015. In addition to matching COR and non-COR firms at baseline, regression models were adjusted for the industry subsector, firm size, industry rate, industry rate adjustment, year, and whether the address of the firm was in Alberta or elsewhere.

RESEARCH BRIEF

Regression modelling was performed to examine the overall impact of COR, and also its impact by time period, industry sector, and firms with a regular COR vs. small employer COR (SECOR).

To answer the second question, the analysis was restricted to COR firms with audit score data between 2006 and 2015. The average audit score in a given year was categorized into five categories (100%, 95-99%, 90-94%, and 80-84%) and regression modelling techniques were used to examine the association between the average audit score category and firm-level lost time and disabling injury rates. The regression models adjusted for industry sector, firm size, industry rate, industry rate adjustment, and year.

#### What we found—Injury rates

#### Overall

Certified firms had, on average, a 14% lower lost time injury rate and 3% lower disabling injury rate between 2001 and 2015, compared to non-certified firms.

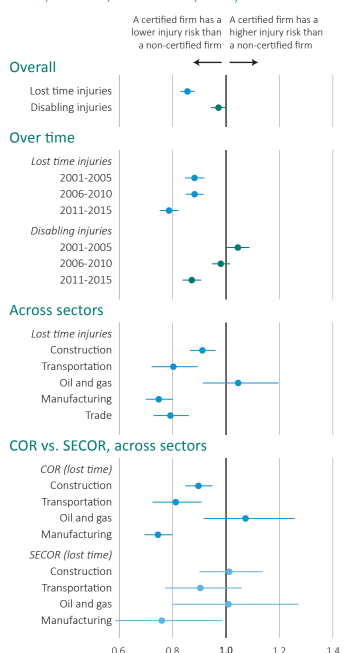
#### Over time

Certification was associated with a lower lost time and disabling injury rate over time. Lost time injuries decreased by 12% for COR firms in the first two timeperiods (2001-2005 and 2006-2010) and by 21% in the most recent period (2011-2015). The rate of disabling injuries increased in 2001-2005 but decreased by 2% in 2006-2010 and 13% in 2011-2015. (See Figure 1.)

#### What are lost time injuries?

Lost time injuries are occupational injury or disease claims that cause the worker to have time away from work beyond the day of injury. This includes claims receiving reimbursement of full or partial lost wages due to occupational illness or injury, or payment for permanent loss of function.

**Figure 1** | Effect of COR certification on injury rates, overall, over time, across sectors, and by COR vs. SECOR



Injury rate estimates below 1.0 indicate that certified firms have lower injury rates than non-certified firms. Where confidence intervals cross 1.0, the difference in the injury rate may be due to chance.

Rate ratio of effect of COR certification.

with 95% confidence interval

#### What are disabling injuries?

Disabling injuries include both lost time injuries and nonlost time injuries that required modified duties.

#### RESEARCH BRIEF

#### Across sectors and over time

Reductions in the risk of lost time injuries were observed in all industries, except oil and gas, and forestry. Similar reductions were observed for disabling injuries. The greatest effect of COR was observed in manufacturing (25% reduction in lost time injuries, 11% reduction in disabling injuries), trade (21% reduction in lost time injuries, 10% reduction in disabling injuries), and transportation (20% reduction in lost time injuries, 10% reduction in disabling injuries). The reduction in these injury rates was largest in recent years.

#### COR vs. SECOR

Certification via a regular COR audit (businesses with 10 or more employees) was consistent with findings from the full sample. Certification via a Small Employer Certificate of Recognition (SECOR) audit (up to 10 employees) had little or no effect on reducing lost time and disabling injuries. (See Figure 1.)

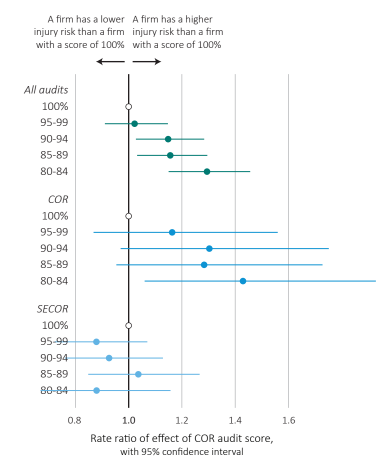
#### What we found—Audit scores

Audit scores were highly skewed towards 100% and this was driven by SECOR-certified firms. For both lost time and disabling injuries, injury rates increase as audit scores decrease. (See Figure 2). This association is seen overall for all COR and for the three largest certifying partners: Alberta Construction Safety Association (ACSA); Energy Safety Canada (ESC), and Alberta Association for Safety Partnerships (AASP).

#### What this means

COR program certification is associated with lower injury rates, particularly in the manufacturing, trade and transportation sectors and in the years 2011 to 2015. Our interpretation of this finding is that the COR audit process is effective at identifying firms

**Figure 2** | Effect of COR audit score on the lost time injury rate in certified firms, for all audits, COR audits, and SECOR audits, 2006-2015



Injury rate estimates above 1.0 indicate that certified firms with an audit score in the stated range have higher injury rates than certified firms with an audit score of 100. Where confidence intervals cross 1.0, the difference in the injury rate may be due to chance.

with lower work injury risk; however, caution should be exercised in inferring that the certification itself caused any reduction injury risk. While the difference-in-difference evaluation design attempts to account for pre-certification differences in injury risk between certified and non-certified firms, we cannot rule out that certification served as a marker for existing OHS practices (or other factors) that drove changes in injury risk once a firm became certified.

The implications of our study are threefold:

- The difference in COR effectiveness on lost time and disabling injuries indicates that a broader range of work injury measures need to be examined, including the effect on overall work injuries as well as component injuries such as medical aid only through to fatalities;
- 2. We found no association of SECOR certification or audit score on firm injuries. This finding, coupled with similar research in British Columbia (on the distribution of audit scores among small firms and via internal auditing), indicates that OHS management systems certification is not effective in all circumstances and that validity of the audit may vary by audit and auditor type. Improvements to the COR program could focus on these areas; and
- 3. Our study found that COR certification was effective when comparing COR-certified firms to similar non-certified firms. These findings may not generalize to firms with different characteristics, sectors or jurisdictions. The effectiveness of COR certification may be context- and firm-dependent and relate to quality of the audit, auditor and certification process, as well as the ability of a firm to adopt OHS policies and practices.

#### More information

Please contact Chris McLeod, Partnership for Work, Health and Safety Co-Director, at *chris.mcleod@ubc.ca* with questions about the methods, results, or interpretation of this evaluation, or to request a copy of the full report. General enquiries should be directed to Suhail Marino, Partnership for Work, Health and Safety Director of Privacy and Operations, at *suhail.marino@ubc.ca*.





## CITY OF HAMILTON PUBLIC WORKS DEPARTMENT Engineering Services Division

ТО:	Chair and Members Public Works Committee
COMMITTEE DATE:	February 22, 2019
SUBJECT/REPORT NO:	Proposed Permanent Closure and Sale of a Portion of Public Unassumed Alley Abutting 46 Ferguson Avenue South, Hamilton (PW19016) (Ward 2)
WARD(S) AFFECTED:	Ward 2
PREPARED BY:	Gary Kirchknopf, Senior Project Manager Corridor Management (905) 546-2424, Extension 7217  Cetina Farruggia, Road Programming Technician Corridor Management (905) 546-2424, Extension 5803
SUBMITTED BY:	Gord McGuire Director, Engineering Services Public Works
SIGNATURE:	

#### RECOMMENDATION

That the application of the owner of 46 Ferguson Avenue South, Hamilton, to permanently close and purchase a portion of the unassumed alleyway running East/West and abutting the North side of 46 Ferguson Avenue, Hamilton, ("Subject Lands"), as shown on Appendix "A" and Appendix "B", attached to Report PW19016, be approved, subject to the following conditions:

- (a) That the applicant makes an application to the Ontario Superior Court of Justice, under Section 88 of the Registry Act, for an order to permanently close the Subject Lands, if required by the City, subject to:
  - (i) The General Manager of Public Works, or designate, signing the appropriate documentation to obtain any required court order; and
  - (ii) The documentation regarding any required application to the Ontario Superior Court of Justice being prepared by the applicant, to the satisfaction of the City Solicitor;
- (b) That the applicant be fully responsible for the deposit of a reference plan in the proper land registry office, and that said plan be prepared by an Ontario Land

## SUBJECT: Proposed Permanent Closure and Sale of a Portion of Public Unassumed Alley Abutting 46 Ferguson Avenue South, Hamilton (PW19016) (Ward 2) - Page 2 of 5

Surveyor, to the satisfaction of the Manager, Geomatics and Corridor Management Section, and that the applicant also deposit a reproducible copy of said plan with the Manager, Geomatics and Corridor Management Section;

- (c) That, subject to any required application to the Ontario Superior Court of Justice to permanently close the Subject Lands being approved:
  - (i) The City Solicitor be authorized and directed to prepare all necessary by-laws to permanently close and sell the alleyway, for enactment by Council;
  - (ii) The Real Estate Section of the Planning and Economic Development Department be authorized and directed to sell the closed alleyway to the owners of 46 Ferguson Avenue South, Hamilton, as described in Report PW19016, in accordance with the City of Hamilton Sale of Land Policy By-law 14-204;
  - (iii) The City Solicitor be authorized to complete the transfer of the Subject Lands to the owners of 46 Ferguson Avenue South, Hamilton, pursuant to an Agreement of Purchase and Sale or Offer to Purchase as negotiated by the Real Estate Section of the Planning and Economic Development Department;
  - (iv) The City Solicitor be authorized and directed to register a certified copy of the by-laws permanently closing and selling the alleyway in the proper land registry office;
  - (v) The Public Works Department publish any required notice of the City's intention to pass the by-laws and/or permanently sell the closed alleyway pursuant to City of Hamilton Sale of Land Policy By-law 14-204;
- (d) That the applicant enters into agreements with any Public Utility requiring easement protection;
- (e) That the applicant enters into private agreements with those property owners abutting the Subject Lands, to allow those property owners unobstructed access to their properties over the Subject Lands;
- (f) That the City of Hamilton retain any necessary road widenings to the satisfaction of the Manager, Geomatics and Corridor Management in accordance with the City of Hamilton Official Plan, which according to the City of Hamilton Official Plan, the necessary widening shall be 2.591 meters.

#### **EXECUTIVE SUMMARY**

The owner of 46 Ferguson Avenue South, Hamilton, has applied to permanently close and purchase a portion of the public unassumed alleyway running East/West at the north side of his property in order to assume maintenance over the alleyway. There were no objections received from any City Departments, Divisions, or Public Utilities. There was one objection received from abutting land owners with concerns regarding access to rear parking. As the applicant has agreed to provide any necessary right of

## SUBJECT: Proposed Permanent Closure and Sale of a Portion of Public Unassumed Alley Abutting 46 Ferguson Avenue South, Hamilton (PW19016) (Ward 2) - Page 3 of 5

way agreements to abutting land owners, staff feel this objection has been addressed and are in support of the proposed closure and sale of the Subject Lands to the owner of 46 Ferguson Avenue South, Hamilton.

#### Alternatives for Consideration – See Page 5

#### FINANCIAL - STAFFING - LEGAL IMPLICATIONS

Financial: The applicant has paid the Council approved user fee of \$4,454.00. The Subject Lands will be sold to the owners of 46 Ferguson Avenue South, Hamilton as determined by the Real Estate Section of the Planning and Economic Development Department in accordance with the City of Hamilton Sale of Land Policy By-law 14-204.

Staffing: An agreement to purchase the Subject Lands will be negotiated by the Real Estate Section of the Planning and Economic Development Department.

Legal: Subject to any required application to the Ontario Superior Court of Justice to permanently close the Subject Lands being approved, the City Solicitor will prepare all necessary by-laws to permanently close and sell the Subject Lands and will register such by-laws in the Land Registry Office once Council has approved the by-law. The by-law does not take effect until the certified copy of the by-law is registered in the proper land registry office. The City Solicitor will complete the transfer of the Subject Lands to the owners of 46 Ferguson Avenue South, Hamilton, pursuant to an agreement negotiated by the Real Estate Section of the Planning and Economic Development Department.

#### HISTORICAL BACKGROUND

The Subject Lands are composed of an unassumed alleyway created by Registered Plan 48. The alleyway is travelled and used to provide rear access to abutting properties. On June 13, 2018, Council approved PW18047 for the closure and sale of a portion of unassumed alleyway to the west of the Subject Lands. On June 21, 2018 the owner of 46 Ferguson Avenue South, Hamilton made application to close and purchase the eastern portion of the unassumed alleyway, not included in PW18047 with the intention of providing private right of way agreements to all abutting land owners and assuming all future maintenance of the alleyway. There were no objections received from any City Departments, Divisions, or Public Utilities. There was one objection received from an abutting land owner regarding rear access to parking. In order to satisfy this objection, the applicant will be required to enter into right of way agreements for unobstructed access for any abutting land owner. As such, staff are in support of the proposed closure and sale of the Subject Lands to the owner of 46 Ferguson Avenue South, Hamilton.

SUBJECT: Proposed Permanent Closure and Sale of a Portion of Public Unassumed Alley Abutting 46 Ferguson Avenue South, Hamilton (PW19016) (Ward 2) - Page 4 of 5

#### POLICY IMPLICATIONS AND LEGISLATED REQUIREMENTS

The closure of the Subject Lands will be subject to any application required by the City. In addition, a by-law must be passed to permanently close the Subject Lands in accordance with the *Municipal Act*, 2001.

#### **RELEVANT CONSULTATION**

The following public utilities, City departments and divisions were provided with a copy of the application and were invited to provide comments:

- Planning and Economic Development Department: Development Engineering, Building, Economic Development, Real Estate, and Planning
- Public Works Department: Engineering Services, Hamilton Water, Operations, Environmental Services, and Transportation
- Hamilton Emergency Services
- Corporate Services Department: Budgets and Finance
- Mayor and Ward Councillor
- Bell, Horizon Utilities/Alectra Utilities, Hydro One, and Union Gas

There were no objections received from any public utilities, City departments and divisions.

Alectra Utilities and Union Gas have advised that they will require easement protection.

Transportation Planning provided the following comments:

"The existing right-of-way on Ferguson Avenue is approx. between 10.0 metres and 15 metres. Transportation Planning notes proposed alley closure would cause 168, 172 Main Street East and 165 Jackson Street East losing access to the rear of their properties. The applicant noted in their application they are willing to grant legal right-of-way access to the abutting properties. The legal agreement/easement would be required and ensure continued shared use if/when either property is under new ownership/management. Local Roads (Ferguson Avenue) are to be 20.117 metres as per the Council Approved Urban Official Plan: Chapter C - City Wide Systems and Designations, 4.5 Road Network Functional Classification, 4.5.2. The applicant must dedicate approximately three (3) metres to right-of-way."

Notice of the proposal was sent to all abutting property owners of the Subject Lands, as shown on Appendix "B" of Report PW19016, for comment. In this instance, there were 6 notices mailed, and the results are as follows:

In favour: 0 Opposed: 1 No comment: 1

The opposed response was regarding rear access to parking. As the applicant will be entering into private right of way agreements with abutting land owners, staff feel this objection has been addressed.

SUBJECT: Proposed Permanent Closure and Sale of a Portion of Public Unassumed Alley Abutting 46 Ferguson Avenue South, Hamilton (PW19016) (Ward 2) - Page 5 of 5

#### ANALYSIS AND RATIONALE FOR RECOMMENDATION

As there were no objections received from any City Departments, Divisions, or Public Utilities, and only one objection received from an abutting land owner whose concern has been addressed through the recommendations of this report, staff are supportive of the application for closure and sale of the Subject Lands to the owner of 46 Ferguson Avenue South, Hamilton.

#### **ALTERNATIVES FOR CONSIDERATION**

The City could deny this application and the lands would remain public unassumed.

#### ALIGNMENT TO THE 2016 - 2025 STRATEGIC PLAN

#### **Built Environment and Infrastructure**

Hamilton is supported by state of the art infrastructure, transportation options, buildings and public spaces that create a dynamic City.

#### APPENDICES AND SCHEDULES ATTACHED

Appendix A: Aerial Drawing Appendix B: Location Plan

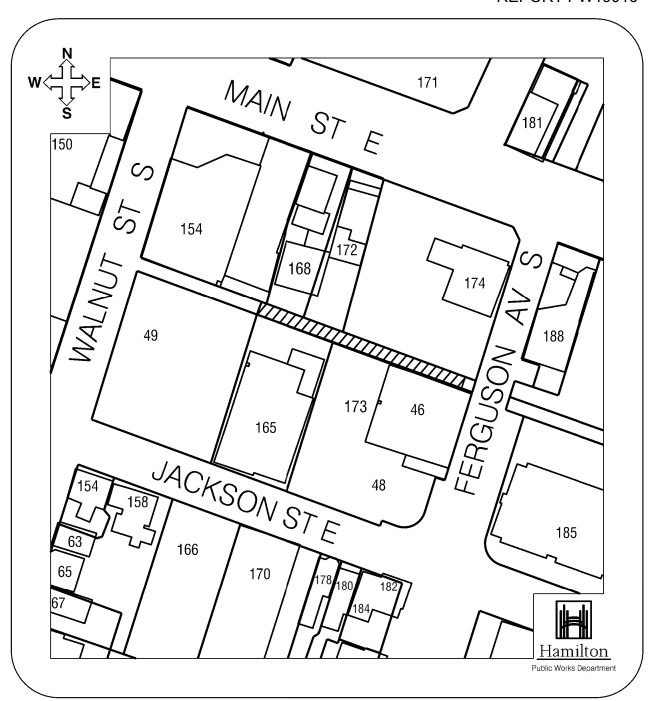




PROPOSED CLOSURE OF PORTION OF UNASSUMED ALLEY AT 46 FERGUSON AVE S

LEGEND





#### **LOCATION PLAN**

PROPOSED CLOSURE OF UNASSUMED ALLEY AT

#### **46 FERGUSON AVE S**

CITY OF HAMILTON
PUBLIC WORKS DEPARTMENT

#### **LEGEND**



**SUBJECT LANDS** 

DATE: JUNE 26 2018

Not to Scale

REFERENCE FILE NO : PW17\_\_



## CITY OF HAMILTON PUBLIC WORKS DEPARTMENT Engineering Services Division

то:	Chair and Members Public Works Committee
COMMITTEE DATE:	February 22, 2019
SUBJECT/REPORT NO:	Proposed Permanent Closure and Sale of a Portion of Vansitmart Avenue, Hamilton (PW19018) (Ward 4)
WARD(S) AFFECTED:	Ward 4
PREPARED BY:	Gary Kirchknopf, Senior Project Manager Corridor Management (905) 546-2424, Extension 7217  Cetina Farruggia, Road Programming Technician Corridor Management (905) 546-2424, Extension 5803
SUBMITTED BY:	Gord McGuire Director, Engineering Services Public Works
SIGNATURE:	

#### RECOMMENDATION

That the application from Vanpark Imported Automobiles Inc. ("Applicant"), to permanently close and purchase a portion of Vansitmart Avenue, Hamilton ("Subject Lands"), as shown on Appendix "A" and Appendix "B", attached to Report PW19018, be approved, subject to the following conditions:

- (a) That the City Solicitor be authorized and directed to prepare all necessary by-laws to permanently close and sell the highway, for enactment by Council;
- (b) That the Real Estate Section of the Planning and Economic Development Department be authorized and directed to sell the closed highway to the Applicant, in accordance with the City of Hamilton Sale of Land Policy By-law 14-204;
- (c) The City Solicitor be authorized to complete the transfer of the Subject Lands to the Applicant pursuant to an Agreement of Purchase and Sale or Offer to Purchase as negotiated by the Real Estate Section of the Planning and Economic Development Department;
- (d) That the City Solicitor be authorized and directed to register a certified copy of the by-law(s) permanently closing and selling the highway in the proper land registry office:

### SUBJECT: Proposed Permanent Closure and Sale of a Portion of Vansitmart Avenue, Hamilton (PW19018) (Ward 4) - Page 2 of 4

- (e) That the Public Works Department publish any required notice of the City's intention to pass the by-laws and/or permanently sell the closed highway pursuant to the City of Hamilton Sale of Land Policy By-law 14-204;
- (f) That the Applicant enters into agreements with any Public Utility requiring easement protection;
- (h) That the Applicant be fully responsible for the deposit of a reference plan in the proper land registry office, and that said plan be prepared by an Ontario Land Surveyor to the satisfaction of the Manager, Geomatics and Corridor Management Section, and that the applicant also deposit a reproducible copy of said plan with the Manager, Geomatics and Corridor Management Section;
- (g) That the City of Hamilton retain any necessary road widenings to the satisfaction of the Manager, Geomatics and Corridor Management Section in accordance with the City of Hamilton's Official Plan.

#### **EXECUTIVE SUMMARY**

The Applicant has made an application to permanently close and purchase a portion of Vansitmart Avenue, Hamilton in order to facilitate land assembly associated with the redevelopment of lands municipally known as 324-328 & 308 Parkdale Avenue North, and 1811-1815 Barton Street East proposed through SPA-18-002. As there were no objections received by any City Departments, Divisions, or Public Utilities, and no objections received from any abutting land owners, staff support the application.

#### Alternatives for Consideration – See Page 4

#### FINANCIAL - STAFFING - LEGAL IMPLICATIONS

Financial: The Applicant has paid the Council approved user fee of \$4,454.00. The Subject Lands will be sold to the Applicant, as determined by the Real Estate Section of the Planning and Economic Development Department, in accordance with the City of Hamilton Sale of Land Policy By-law 14-204.

Staffing: An agreement to purchase the Subject Lands will be negotiated by the Real Estate Section of the Planning and Economic Development Department.

Legal: The City Solicitor will prepare all necessary by-laws to permanently close and sell the Subject Lands and will register such by-laws in the Land Registry Office once Council has approved the by-law. The by-law does not take effect until the certified copy of the by-law is registered in the proper land registry office. The City Solicitor will complete the transfer of the Subject Lands to the Applicant pursuant to an agreement negotiated by the Real Estate Section of the Planning and Economic Development Department.

#### HISTORICAL BACKGROUND

## SUBJECT: Proposed Permanent Closure and Sale of a Portion of Vansitmart Avenue, Hamilton (PW19018) (Ward 4) - Page 3 of 4

The Subject Lands was legally created by By-Law 7597, registered as BL1689. On December 5, 2017 the Applicant submitted a Site Plan Amendment application (SPA-18-002) to Planning and Economic Development staff. Upon circulation of this application, comments were provided to the Applicant regarding the appropriate setback, road widenings and daylight triangles required by the City in order to facilitate their proposal. After further discussion with staff, a recommendation was put forth to close and purchase the Subject Lands in order to facilitate land assembly for the revised site plan and avoid any setback, road widening and daylight triangle issues. On June 4, 2018, staff received a formal application to stop up, close and purchase the Subject Lands from the Applicant. As there were no objections received from any City departments, divisions, or public utilities, and there were no objections received from abutting land owners, staff are in support of the closure and sale of the portion of Subject Lands to the Applicant.

#### POLICY IMPLICATIONS AND LEGISLATED REQUIREMENTS

A by-law must be passed to permanently close the lands in accordance with the *Municipal Act, 2001.* 

#### **RELEVANT CONSULTATION**

The following City Departments and Divisions and Public Utilities were provided with a copy of this application and invited to provide comments:

- Planning and Economic Development Department: Development Engineering, Building, Economic Development, Real Estate, and Planning
- Public Works Department: Engineering Services, Hamilton Water, Operations, Environmental Services, and Transportation
- Hamilton Emergency Services
- Corporate Services Department: Budgets and Finance
- Mayor and Ward Councillor
- Bell, Horizon Utilities/Alectra Utilities, Hydro One, and Union Gas

There were no objections received from any public utilities, City departments and divisions.

Horizon has advised that they will require easement protection.

Corridor Management provided the following comments:

"We need to retain the ultimate road allowance as outlined in the OP at Parkdale Ave North. Parkdale Ave North is a Minor Arterial Road with a Maximum ROW of 36.576m which would equal 8.230m widening at Vansitmart Ave."

Notice of the proposal was sent to all abutting property owners of the Subject Lands, as shown on Appendix "B", for comment. In this instance, there were 9 notices mailed, and the results are as follows:

### SUBJECT: Proposed Permanent Closure and Sale of a Portion of Vansitmart Avenue, Hamilton (PW19018) (Ward 4) - Page 4 of 4

In favour: 0 Opposed: 0 No comment: 0

The applicant is the owner of the majority of properties abutting the Subject Lands. No opposed responses were received from any residents/owners.

#### ANALYSIS AND RATIONALE FOR RECOMMENDATION

As there were no objections received from any City Departments, Divisions, or Public Utilities, and there were no objections received from any abutting land owner or resident, staff are in support of the application by the Applicant to close and purchase the Subject Lands.

#### ALTERNATIVES FOR CONSIDERATION

The City could deny this application and retain the lands as Public Highway.

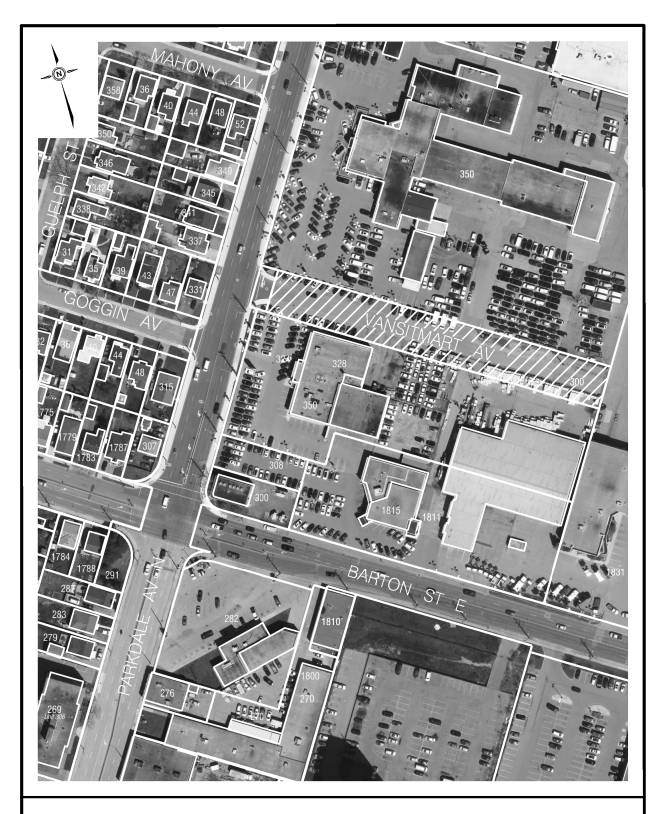
#### ALIGNMENT TO THE 2016 - 2025 STRATEGIC PLAN

#### **Built Environment and Infrastructure**

Hamilton is supported by state of the art infrastructure, transportation options, buildings and public spaces that create a dynamic City.

#### APPENDICES AND SCHEDULES ATTACHED

Appendix A: Aerial Drawing Appendix B: Location Plan





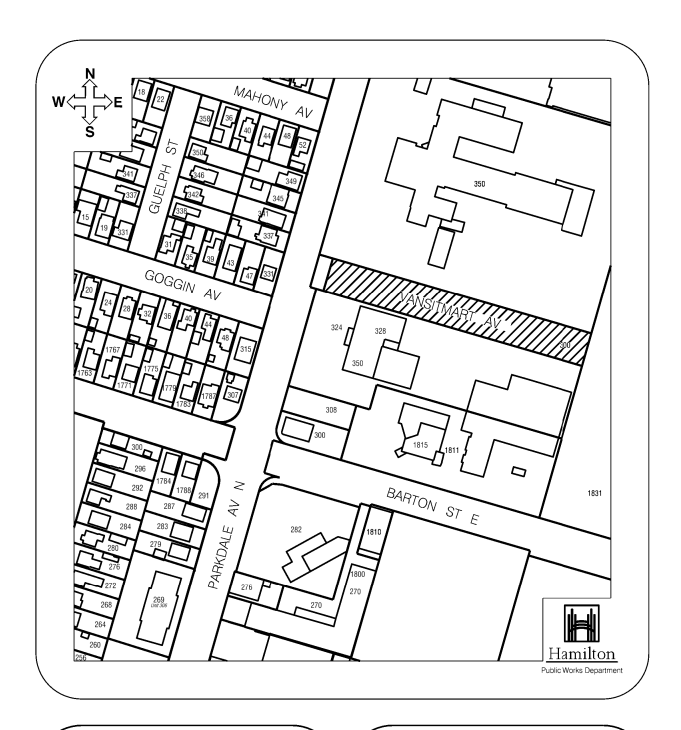
PROPOSED CLOSURE OF PORTION OF VANSITMART AVENUE

Geomatics & Corridor Management Section Public Works Department

**LEGEND** 



Lands to be Closed





PROPOSED CLOSURE OF PORTION OF

#### **VANSITMART AVENUE**

CITY OF HAMILTON PUBLIC WORKS DEPARTMENT

#### **LEGEND**



#### **SUBJECT LANDS**

DATE: JUNE 15, 2018

Not to Scale

REFERENCE FILE NO: PW19\_\_

# Hamilton Cycling Committee 2018

Annual Update to the City of Hamilton Public Works Committee February 22, 2019

## The Hamilton Cycling Committee (HCyC) Mandate:

- The purpose of the Hamilton Cycling Committee (HCyC) is:
  - To advise the City Government on all matters related to cycling,
  - To monitor implementation of the Hamilton Cycling Master Plan;
  - To participate in planning for bicycling facilities;
  - To encourage citizens to cycle instead of drive;
  - To educate the public on the benefits and necessities of cycling;
  - And to integrate the work of neighbouring municipal bicycle committees.

# Jane's Ride: A Trail of Two Cities, May 2018









# Western Lake Ontario Cycling Committees Meeting





## Bike Month, June 2018









## Why We Cycle, June 2018







## PEDTALKS, June 2018



# PEDTALKS: BUILDING THE CULTURE OF CYCLING IN A MID-SIZED CITY

FEATURING CHRIS BRUNTLETT.
CO-FOUNDER OF MODACITY, CO-AUTHOR
OF 'BUILDING THE CYCLING CITY: THE
DUTCH BLUEPRINT FOR URBAN
WITALITY'

Monday, June 25, 2018
Doors open @ 5:00PM
Hamilton Waterfront Trust (HWT)
Centre, 57 Discovery Drive, Hamilton
Free event, please register at:
www.bruha.com/event/3475
t. 905-546-2424 ext. 1473









### **Tourism**



TOURISM

- Ontario By Bike
- Tourism Hamilton
- Regional Tourism-Hamilton Halton Brant
- Bike Friendly Businesses and BIAs



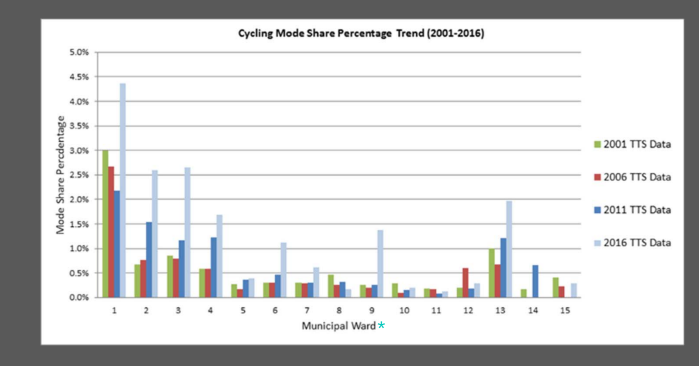
Email: Info@Ontario@yBike.ca

www.TransportationOptions.org

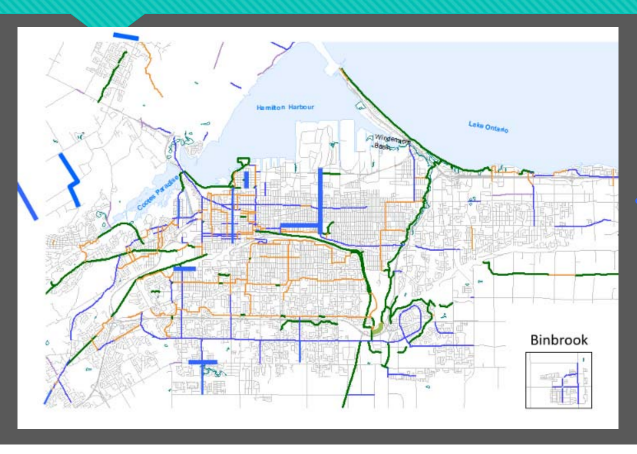


## Transportation Tomorrow Survey (TTS)

- New data from 2016
- In some wards cycling has more than doubled since 2011

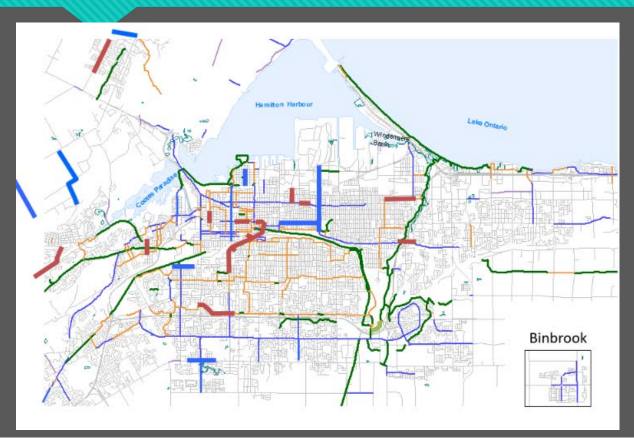


## Developing a Connected Cycling Network



- Bike Lanes/Protected Bike Lanes
- Shared on less-busy streets
- Multi-use Trails
- 2018 Installations

## Planned Network Expansion for 2019



- Bike Lanes/Protected Bike Lanes
- Shared on less-busy streets
- Multi-use Trails
- Planned 2019 projects

## **Updated Transportation Master Plan**

- Transportation Master Plan Review and Update, endorsed August 2018
- Included the Cycling Master Plan Review and Update



## **SoBi in 2018**

- Gender parity
- Over 1 million trips
- Over 18,000 riders
- Over 2 million kilometers ridden around Hamilton





## **Cycling Events**

 New online calendar with events across Hamilton and beyond



## **Cycling Events**









































## **Questions?**

• Thank you from the Hamilton Cycling Committee





## CITY OF HAMILTON PUBLIC WORKS DEPARTMENT Engineering Services Division

ТО:	Chair and Members Public Works Committee
COMMITTEE DATE:	February 22, 2019
SUBJECT/REPORT NO:	Appropriation Transfer of Funds for Parkdale Ave N & Steel City Court - 2019 Reconstruction Project (PW19019) (Ward 4)
WARD(S) AFFECTED:	Ward 4
PREPARED BY:	Richard Andoga (905) 546-2424, Extension 2431
SUBMITTED BY:	Gord McGuire, O.L.S., B.Sc. Director, Engineering Services Public Works
SIGNATURE:	

#### RECOMMENDATION

- (a) That the General Manager of Public Works be authorized and directed to proceed with the tender and award of C15-13-18 (HW) to Deso Construction Limited in the amount of \$4,773,280.66 (not including Contingency and Non-Refundable HST) as identified in Appendix "A" to Report PW19019;
- (b) That an appropriation adjustment be approved to increase Capital Project ID 4031919117 (Parkdale Burlington to north end & Steel City Court) by \$873,000 from \$2,450,000 to \$3,323,000 and that this increase be funded by a transfer from Project ID 4031711016 (2017 Asset Preservation program);
- (c) That Capital Project ID 5141971310 (Parkdale Burlington to north end & Steel City Court) be increased by \$292,000 from \$1,130,000 to \$1,422,000 and that this increase be funded by a transfer from Project ID 5141371301 (2013 Watermain Replacement Coordinated with Road program).

#### **EXECUTIVE SUMMARY**

Parkdale Avenue North, from Burlington Street to the north end, and Steel City Court, from Parkdale Avenue North to approximately 400 metres easterly, is identified within the 2019 Capital Roads Program for reconstructed during the 2019 construction season. The contract involves road reconstruction, the construction of temporary bypass/access roads, minor sidewalk installation, traffic signal installation and watermain replacement and upgrade.

#### SUBJECT: Appropriation Transfer of Funds for Parkdale Ave N & Steel City Court-2019 Reconstruction Project (PW19019) (Ward 4) - Page 2 of 5

The contract has completed the tender process and contractor bids have been received. Contract C15-13-18 (HW) cannot be awarded as a result of a funding shortfall in both road and watermain sections of the contract due to extension of project limits and associated works.

Two appropriations through transfer of funds for the road and watermain sections of the contract are required in order to award the contract.

#### Alternatives for Consideration – See Page 4

#### FINANCIAL - STAFFING - LEGAL IMPLICATIONS

Financial: The increased levy supported cost (\$873,000) for Capital Project ID 4031919117 (Parkdale – Burlington to north end & Steel City Court) can be funded by an appropriation transfer of gas tax surplus funds due to favourable tenders in 4031711016 (2017 Asset Preservation program).

The increased rates supported cost (\$292,000) for Capital Project ID 5141971310 (Parkdale – Burlington to north end & Steel City Court) can be funded by an appropriation transfer of surplus funds due to unused contingencies in 5141371301 (2013 Watermain Replacement Coordinated with Road program).

Staffing: None Legal: None

#### HISTORICAL BACKGROUND

During the winter season of 2017 / 2018, Parkdale Avenue, north of Burlington Street experienced severe deterioration as a result of the ongoing freeze thaw action, in addition to the heavy loading of vehicle traffic. As a result of the deterioration and existing conditions of the roadways in question, concerns have been raised by adjacent businesses and landowners within the industrial area. Staff maintained the service level of the roadway to the best of their abilities resulting in the repair of over 260 potholes, utilizing over 45 tonnes of hot mix asphalt. The ongoing increased maintenance costs exceeded \$50,000 for this location.

As the existing conditions of the infrastructure were found in need of full replacement, along with the ongoing maintenance of the same greatly impact business operation, it was determined to bring forth the infrastructure renewal of the road corridor.

A project was initiated by the Public Works Department, Engineering Services Division, in 2017, with design to proceed in 2018 and construction to follow in 2019. The project was initially identified the reconstruction of Parkdale Avenue, along with the adjacent Steel City Court, and therefore returning the road and watermain infrastructure to a state of good repair.

Through coordination with City staff and agencies, the project scope evolved and was amended to include revised road reconstruction limits, minor sidewalk installation, traffic

#### SUBJECT: Appropriation Transfer of Funds for Parkdale Ave N & Steel City Court-2019 Reconstruction Project (PW19019) (Ward 4) - Page 3 of 5

signal improvements and watermain replacement. Project design took place throughout 2018. As project design evolved additional scope requirements were later deemed necessary for inclusion, as described below.

- Due to the proposed sale of City-owned land at the easterly end of Steel City Court, and the services required to accompany the proposed sale of land, the easterly project limit of Steel City Court was extended by 200 metres. As the sale of the land was ongoing and completed throughout the design process, resulted in added costs for road construction and upgraded/upsized watermain installation.
- Through discussions with various businesses along Parkdale Avenue and Steel City Court, the businesses brought forward their concerns regarding the need to maintain traffic at all times during construction, therefore the construction of a temporary Parkdale Ave bypass road on the east side of Parkdale Avenue will be required, as well as a temporary access road from Burlington Street to Steel City Court. These temporary roads were not anticipated in the original project scope. Temporary road construction includes the addition of costly associated items such as catch basin adjustments, temporary catch basin installations, tree removals, jersey barrier installation, post-construction removal or blocking of temporary Steel City Court access road and post-construction removal of temporary Parkdale Avenue bypass road.
- During design process and the coordination of project scope, in addition to planned traffic operational improvements within the intersection of Parkdale Avenue and Burlington Street it was later determined that the entire intersection will require a full reconstruction and that the optimal strategy will be reconstruction with exposed concrete throughout the entire intersection, since asphalt within this particular intersection would likely not be able to endure loads applied by truck turning movements and would result in premature pavement failure.
- Due to underground utility and sewer conflicts along Parkdale Avenue, it was
  determined that watermain will have to be replaced within the same existing
  trench, and with businesses in this general area identifying that they require 24/7
  water service, a temporary watermain by-pass will have to be installed during
  construction in order to provide uninterrupted water service. Watermain work also
  includes improvements to the valve chamber within the intersection of Parkdale
  Avenue and Burlington Street.

The variance in estimated costs and required appropriation through transfer of funds is attributed to the above-mentioned additional scope requirements. Staff reviewed the final scope as a result of this winter damage, while ensuring the project was ready for tender in 2018 to be constructed in 2019. This led to budget adjustments due to scope changes that fell outside the timeframes to adjust the approved 2019 capital cycle.

#### SUBJECT: Appropriation Transfer of Funds for Parkdale Ave N & Steel City Court-2019 Reconstruction Project (PW19019) (Ward 4) - Page 4 of 5

#### POLICY IMPLICATIONS AND LEGISLATED REQUIREMENTS

None

#### **RELEVANT CONSULTATION**

The project consultations include the public consultation with the following corporations and/or adjacent land owners:

- Sanimax (on Parkdale Ave N)
- Steel Logistics and Rims (on Parkdale Ave N)
- Columbian Chem (on Parkdale Ave N)
- Triple M Metal (on Parkdale Ave N)
- Petro Pass Canada (on Parkdale Ave N)
- American Iron & Metal (on Steel City Court)

The relevant consultation assisted and is incorporated into the design elements i.e. details pertaining to the temporary access road etc.

Corporate Finance has reviewed and is in agreement with this report.

#### ANALYSIS AND RATIONALE FOR RECOMMENDATION

The department of Public Works, Engineering Services Division, provides funding source recommendations in order to allow for the award and completion of the Parkdale Ave North and Steel City Court project C15-13-18 (HW).

#### ALTERNATIVES FOR CONSIDERATION

An alternative for consideration is to not award the tender and defer the project construction to year 2020. In this case, existing funds will be maintained and earmarked to fund 2020 construction, and the required additional funds will be requested for approval through the 2020 budget process. This may result in the need to alter the timing of other currently proposed projects in the short-term forecast.

Any such deferral will result in declining service levels increasing risk and liability along with increased maintenance costs.

#### ALIGNMENT TO THE 2016 - 2025 STRATEGIC PLAN

#### **Community Engagement & Participation**

Hamilton has an open, transparent and accessible approach to City government that engages with and empowers all citizens to be involved in their community.

#### **Economic Prosperity and Growth**

Hamilton has a prosperous and diverse local economy where people have opportunities to grow and develop.

#### SUBJECT: Appropriation Transfer of Funds for Parkdale Ave N & Steel City Court-2019 Reconstruction Project (PW19019) (Ward 4) - Page 5 of 5

#### **Built Environment and Infrastructure**

Hamilton is supported by state of the art infrastructure, transportation options, buildings and public spaces that create a dynamic City.

#### **Our People and Performance**

Hamiltonians have a high level of trust and confidence in their City government.

#### APPENDICES AND SCHEDULES ATTACHED

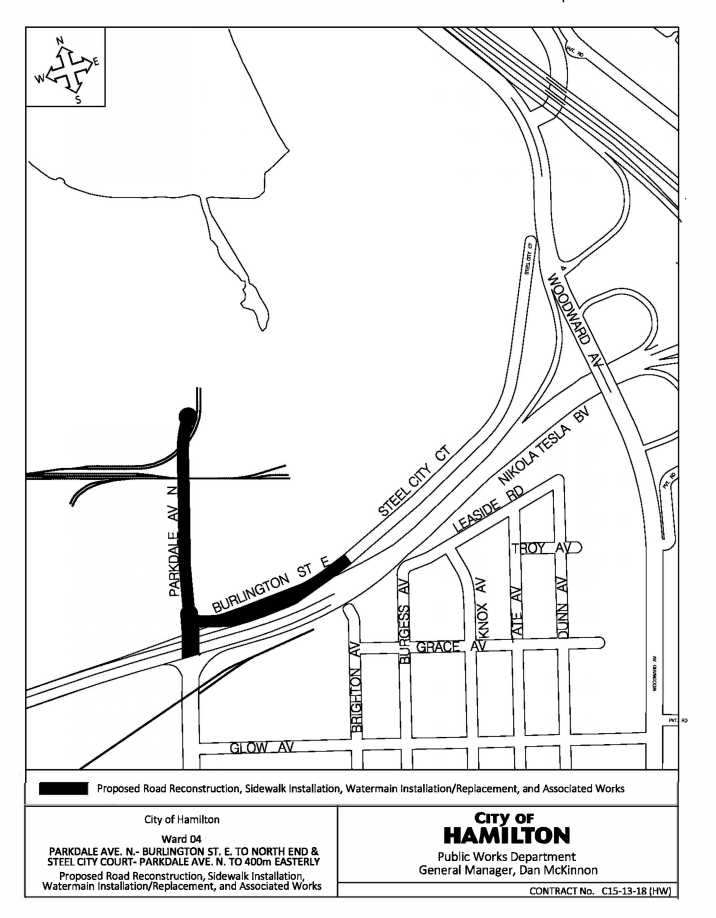
Appendix A: Schedule A - Tender Information Summary

Appendix B: Project Map - Parkdale Ave N and Steel City Court

#### Public Works Department SCHEDULE A - TENDER INFORMATION SUMMARY

CONTRACT NUMBER: C15-13-18 (HW)
Description: Parkdale Avenue North Reconstruction

		BIDS		400/1107	TOTAL AWARD	LOCATION AND	TOTAL EST'D	2017	APPROPRIATION	
	LIST OF BIDDERS	(NOT INCLUDING HST & CONTINGENCY)	CONTINGENCY	13%HST	INCL 13%HST & CONTINGENCY	TYPE OF WORK	COST (INCL ENG, ETC.)	APPROPRIATION IN BUDGET	ADJUSTMENT REQUIRED	COMMENTS
1.	Deso Construction Limited (Caledonia)	\$ 4,773,280.66	715,000.00	713,476.49	\$ 6,201,757.15	Section A.C.D.G (Road) Location: Parkdale Ave N. from Burlington Street E. to The North End, and Steel City Court from Parkdale Ave N. to 400m Easterly				
2.	Coco Paving Inc. (Hannon)	4,910,046.50				<u>Description:</u> Road Reconstruction, Temporary Road and Access Road Construction, Sidewalk Installation and Associated Works Project ID: 403 1919117	\$3,103,000	\$2,230,000		Shortage (\$873,000)
3.	New-Alliance Ltd.	5,218,085.00				Section C (Road 50-50) Location: Parkdale Ave N. from Burlington Street E. to The North End, and Steel City Court from Parkdale Ave N. to 400m Easterly Description: Road Reconstruction, Temporary Road & Access Road Construction, Sidewalk Installation & Associated Works				
	(Burlington)					(50/50) Project ID: 514 1970010	\$881,000	\$890,000		Surplus Available \$9,000
4.	Dufferin Construction Company (Oakville)	5,691,520.00				Section B (Watermain) Location: Parkdale Ave N. from Burlington Street E. to The North End, and Steel City Court from Parkdale Ave N. to 400m Easterly				
5.	Defaveri Construction (Stoney Creek)	6,026,922.25				<u>Description:</u> Watermain Installation/Replacement and Associated Works Project ID: 514 1971310	\$1,272,000	\$980,000		Shortage (\$292,000)
6.	Navacon Construction Inc. (Brantford)	6,967,215.00				Section E (Street Lighting) Location: Steel City Court from Parkdale Ave N. to 400m Easterly				
7.	Rankin Construction Inc. (Hamilton)	7,461,185.00				<u>Description:</u> Street Lighting and Associated Works Project ID: 404 1810017	\$8,000	\$8,000		
						Section F (Traffic) Location: Parkdale Ave N. from Burlington Street E. to The North End, and Steel City Court from Parkdale Ave N. to 400m Easterly Description: Traffic and Associated Works Project ID: 466 1920540	\$232,000	\$232,000		
						Section H (Management of Materials) Location: Parkdale Ave N. from Burlington Street E. to The North End, and Steel City Court from Parkdale Ave N. to 400m Easterly Description: Management of Contaminates Soils/Materials and Associated Works Project ID: 403 1614405	\$92,000	\$92,000		



11.1

#### **CITY OF HAMILTON**

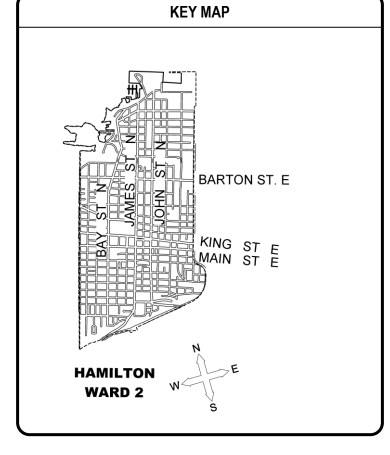
#### MOTION

Public Works Committee: February 22, 2019

MOVED BY COUNCILLOR J. FARR
SECONDED BY COUNCILLOR
New All-way Stop Controls – Simcoe Street East at Catharine Street North and Simcoe Street East at Mary Street (Ward 2)
WHEREAS, the City of Hamilton is committed to creating safe neighbourhoods and vibrant communities; and,
WHEREAS, ensuring the safety of both pedestrians and motorists is a priority;
THEREFORE, BE IT RESOLVED:

- (a) That staff be directed to take the required steps to install new all-way stop controls at the intersections of Simcoe Street East at Catharine Street North and Simcoe Street East at Mary Street; and,
- (b) That the necessary By-law authorizing staff to install all-way stop controls at the intersections Simcoe Street East at Catharine Street North and Simcoe Street East at Mary Street, be prepared.





#### **LOCATION PLAN**

PROPOSED STOP CONTROL:

Simcoe Street East at Catharine Street North Mary Street at Simcoe Street East

Transportation
PUBLIC WORKS DEPARTMENT

#### **LEGEND**

EXISTING STOP

PROPOSED STOP

SCALE NOT TO SCALE

DATE **April 1, 2019** 

Authority: Public Works Committee

Report: Date: Ward: 2

Bill No.

#### CITY OF HAMILTON

#### **BY-LAW NO. 19-**

#### To Amend By-law No. 01-215 Being a By-law To Regulate Traffic

**WHEREAS** sections 8, 9 and 10 of the Municipal Act, 2001, S.O. 2001, c. 25, authorize the City of Hamilton to pass by-laws as necessary or desirable for the public and municipal purposes, and in particular paragraphs 4 through 8 of subsection 10(2) authorize by-laws respecting: assets of the municipality, the economic, social and environmental well-being of the municipality; health, safety and well-being of persons; the provision of any service or thing that it considers necessary or desirable for the public; and the protection of persons and property;

**AND WHEREAS** on the 18th day of September, 2001, the Council of the City of Hamilton enacted By-law No. 01-215 to regulate traffic;

**AND WHEREAS** it is necessary to amend By-law No. 01-215.

**NOW THEREFORE** the Council of the City of Hamilton enacts as follows:

1. Schedule 5 (Stop Control) of By-law No. 01-215, as amended, is hereby further amended by adding to Section "E" (Hamilton) thereof the following items, namely;

Simcoe Street East Eastbound / Westbound Catharine Street North

Mary Street Northbound / Southbound Simcoe Street East

2. Subject to the amendments made in this By-law, in all other respects, By-law No. 01-215, including all Schedules thereto, as amended, is hereby confirmed unchanged.

This By-law shall come into force and take effect on the date of its passing and enactment.

<b>PASSED</b> this 27 <sup>th</sup> day of February, 2019.	
F. Eisenberger	J. Pilon
Mayor	Acting City Clerk

11.2

#### **CITY OF HAMILTON**

#### MOTION

Public Works Committee: February 22, 2019

MOVED BY COUNCILLOR J.P. DANKO
SECONDED BY COUNCILLOR
Additional Report on Vision Zero
WHEREAS, Vision Zero uses a data-based approach to road safety with the goal of reducing traffic-related serious injuries and fatalities towards the goal of zero;
WHEREAS, Report PW19015 identifies a number of specific action priorities;
WHEREAS, Appendix B of Report PW19015 includes an extensive list of Vision Zero

WHEREAS, Appendix C of Report PW19015 includes a list of potential safety countermeasures which may be funded from a wide range of potential funding sources;

action plan performance measures along with new, enhanced or maintained actions

WHEREAS, direction to the Director of Transportation Operations & Maintenance in the motion approved at the January 22, 2016 General Issues Committee (Budget) included item (vi) A regular reporting mechanism and track progress; and,

WHEREAS, the City of Hamilton has a long-standing commitment to improving road safety;

THEREFORE, BE IT RESOLVED:

and an assessment of effectiveness:

That staff be directed to prepare an additional report on Vision Zero and report back to the Public Works Committee within six months on the following:

- (a) Comprehensive report on Vision Zero efforts, including and outline of vehicular traffic safety improvements to date, pedestrian safety initiatives, cycling initiatives, and seniors initiatives;
- (b) A summary and estimation of cost of all 2019 traffic safety initiatives that may have been financed through the capital budget, operating budget, Ward area rating budget, or other available funding sources;
- (c) Details of neighborhood outreach programs that have been conducted;

- (d) An analysis of evaluations, which are incorporated as part of the Vision Zero Plan; and,
- (e) Identification of additional improvements that could be made, including Capital, operating and funding implications.

11.3

#### CITY OF HAMILTON

#### MOTION

**Public Works Committee: February 22, 2019** 

MOVED BY COUNCILLOR J. FARR
SECONDED BY COUNCILLOR

Speed Cushions on Robinson St. (between Hess St. S. & Caroline St. S.) and Guise St. E. (between James St. N. & John St. N.) and a Type B Pedestrian Crossover at the Intersection of Charlton Ave. W. & Park St. S. (Ward 2)

WHEREAS, Ward 2 residents along Robinson Street, between Hess Street South and Caroline Street South, submitted a petition for the installation of speed cushions and have identified safety concerns related to vehicle speeds;

WHEREAS, a number of residents have submitted requests for the installation of speed cushions on Guise Street East, between James Street North and John Street North, to reduce vehicle speeds;

WHEREAS, Traffic Operations and Engineering does not recommend the placement of speed cushions on Robinson Street or Guise Street East but have no objections to their placement;

WHEREAS, the Durand Neighbourhood Association has submitted a request for a Pedestrian Crossover at the intersection of Charlton Avenue West and Park Street South to provide a safer crossing for pedestrians; and,

WHEREAS, Traffic Operations and Engineering has determined that a Type B Pedestrian Crossover is required based on industry standards;

#### THEREFORE, BE IT RESOLVED:

- (a) That staff be directed to implement speed cushions on Robinson Street between Hess Street South and Caroline Street South;
- (b) That staff be directed to implement speed cushions on Guise Street East between James Street North and John Street North:
- (c) That staff be directed to install a Type B Pedestrian Crossover at the intersection of Charlton Avenue West and Park Street South;
- (d) That the installation costs be funded from the Ward 2 Area Rating Reserve account (#108052) to an upset limit of \$60,000; and,

(e) That the Mayor and City Clerk be authorized and directed to execute any required agreement(s) and ancillary documents, with such terms and conditions in a form satisfactory to the City Solicitor.

## Added Item 12.1 CITY OF HAMILTON

#### NOTICE OF MOTION

Public Works Committee: February 22, 2019

#### MOVED BY COUNCILLOR J. FARR.....

#### Vanier Towers Social Enterprise Kitchen Project Funding (Ward 2)

WHEREAS, an exciting kitchen partnership project that will support the development of a community social enterprise designed to build employment opportunities for residents and participants of Vanier Towers is contemplated by the staff, residents and Board of Directors of City Housing Hamilton;

WHEREAS, this innovative kitchen project is in partnership with Wesley Urban Ministries who has private benefactors financially supporting a back area community hydroponic container garden that will grow fruits and vegetables to be integrated in to the meal preparation and overall food security strategy;

WHEREAS, approximately \$50,000 of in-kind dollars have been donated to this effort;

WHEREAS, City Housing Hamilton (CHH) resident engagement and empowerment is a priority for the City Housing Board of Directors and the approximate 15,000 residents; and,

WHEREAS, the Annual Capital budget for CHH is 8 Million dollars yet at the same time, capital needs exceed 15 million annually and therefore CHH has regularly welcomed additional funding from other capital sources like Area Rating Ward Funds;

#### THEREFORE, BE IT RESOLVED:

- (a) That funding in the amount of \$150,000 from the Ward 2 Area Rating Reserve (#108052) be dedicated toward the Vanier Towers Social Enterprise kitchen project; and,
- (b) That the Mayor and City Clerk be authorized and directed to execute any required agreement(s) and ancillary documents, with such terms and conditions in a form satisfactory to the City Solicitor.