

Appendix A1 Alternative Methods

Hydro One Networks Inc.

Etobicoke Greenway Richview to Manby Tower Type Analysis

AR 23228 R x M 115kV Transmission Line Upgrade

Revised

3-30-2023

Table of Contents

Purpose	2
Background	2
Design Parameters	3
Options Considered	4
1. 230kV 2-Circuit Modified Tower Design	4
2. Steel Poles/Narrow Based 230kV 2-circuit Towers.....	4
3. Underground (UG) Cables.....	5
4. Compact Tower Design	6
5. Two circuits on one side of the structure (vertical configuration)	7
6. Two circuits on one side of the structure (Horizontal configuration)	8
Additional Notes:	8
Results.....	9
Appendix A.....	10

Purpose

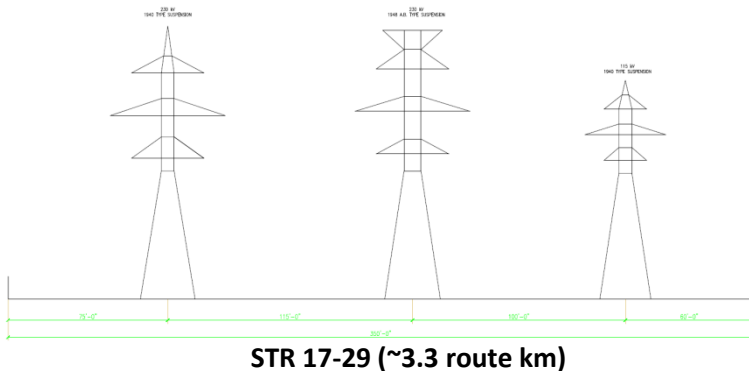
The purpose of this report is to identify the possible tower designs to upgrade an existing non-operational 115 kilovolt (kV) transmission line to a double-circuit 230 kV line. The most feasible options and recommendations based on the given design criterion are presented.

Background

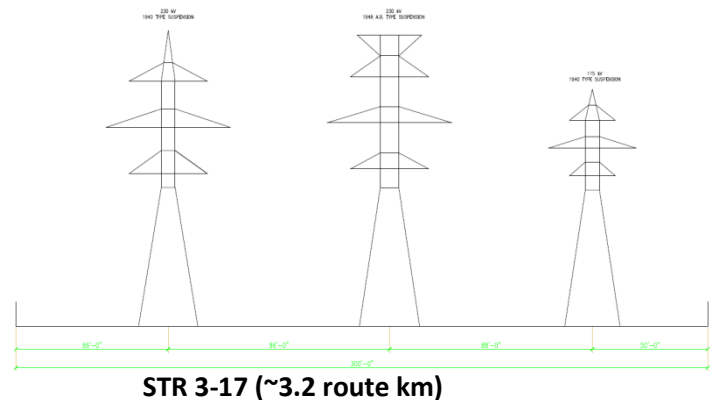
The scope of work of the Richview to Manby (Etobicoke Greenway) project is to rebuild and upgrade 6.5km of a non-operational double-circuit 115 kV transmission line (Appendix A) between Richview Transmission Station (TS) and Manby TS. Rebuilding the line to double-circuit 230 kV is critical to Hydro One from a power system reliability point of view in order to increase the transfer capability between Richview TS and Manby TS, to support the continuous load growth in the area as identified by the Independent Electricity System Operator (IESO).

The right of way (ROW) width of the idle 115kV line varies between 50' and 60' from the centerline of the existing towers to the edge of ROW. The distance from the centre of the line to the ROW edge is approximately 60' for the section north of Beaverbrook Avenue from structure (STR) 17 to 29, and 50' for the section south of Beaverbrook Avenue (STR 3 to STR 17). The sectional view of the corridor is shown below:

Section North of Beaverbrook Avenue



Section South of Beaverbrook Avenue



Hydro One will need to replace the existing infrastructure with new 230kV towers and remove some vegetation that has grown into and around existing towers and within the corridor to ensure no clearances will be violated for the public safety and the reliability and safety of the power system.

All options proposed by the IESO and that were technically feasible to implement the project were considered at a high level by Hydro One. Based on the technical requirements and reliably impacts, the feasible options were narrowed down to rebuilding the existing idle double-circuit 115kV lines to operate at 230kV. The various tower types that can meet the upgrade to a 230kV double-circuit line are analyzed and compared in greater details in this report.

Design Parameters

There are many aspects and variables that typically go into the design of transmission lines and the type of structures selected. The main design principles include the following:

- Maintainability
- Constructability
- Operability of the Transmission Line
- Optimization of the Transmission Line
- Electrical Clearances
 - To ground, edge of ROW, other external constructed plant, and,
 - Within the tower envelope
- Public Safety
 - Electrical induction effects
 - Step and touch potential rise around structures.

Other design parameters include selecting structure types based on the project needs, including the following:

- System Voltage and Security Class of the Transmission Line
 - Design weather loads, and
 - Operating performance.
- Size of conductor and shieldwire required to meet system requirements.
 - The new line must be able to carry the expected electrical load given by the System Operator
- Local requirements and constraints.
 - Existing structure locations, constraints where towers may be placed, vegetation management, environmentally sensitive areas, etc.

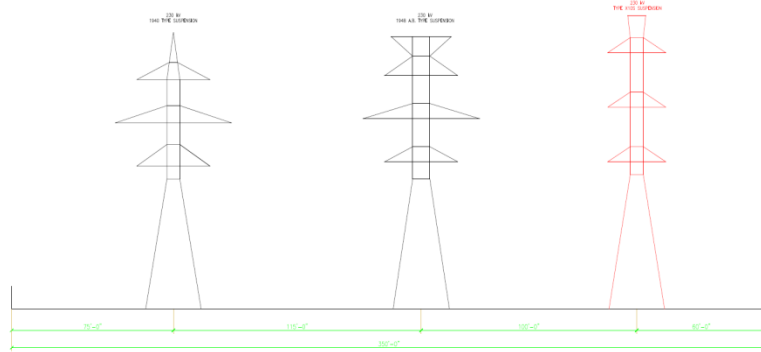
In relation to the design parameters on the maintainability / constructability and operability of the transmission lines, the review, input, and endorsement from other groups within Hydro One are required to confirm the suitability of the proposed design. This is particularly important for lines design where there are space constraints within the Hydro One right-of-way.

For design parameters related to public safety, any proposed public usage of the Hydro One right-of-way needs to be clearly identified and mitigated where possible.

Options Considered

1. 230kV 2-Circuit Modified Tower Design

This modified tower type can be installed at the existing tower locations and the line can fit into this proposed corridor width. New towers should remain at the existing locations to mitigate visual impact.



Risks, Benefits and Considerations:

- The entire width of the existing ROW needs to be maintained.
- Most balanced option from design, construction, and maintenance perspectives.

2. Steel Poles/Narrow Based 230kV 2-circuit Towers

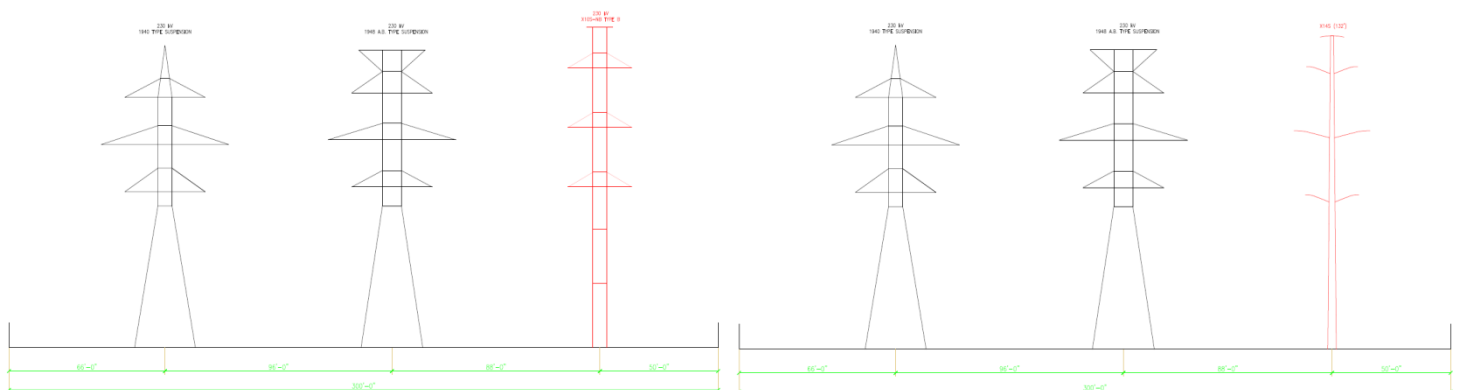
The Steel Pole / Narrow-based design ROW requirement is similar to option #1; however, they will minimize the footprint of the structures at the ground level.

The required ROW width will remain the same as option #1. The cost of building narrow base towers is typically 20%-25% higher than conventional towers.

Steel poles can also be used as an alternative structure type to narrow based towers with similar ROW width requirement. The cost of building a steel pole line is typically 40%-50% higher than conventional tower lines. Generally, the design spans of steel poles are shorter than similar lattice type structures which may require more structures in different locations.

Narrow Based Towers

Steel Poles



Risks, Benefits and Considerations:

- The existing ROW needs to be maintained entirely.
- Higher cost compared to standard lattice towers.
- In the case of steel poles, increased public risks to elevated step and touch potential if ROW is opened to public, due to the greater number of structures required.

3. Underground Cables

Underground (UG) cable installation is feasible within the existing corridor purely from an engineering point of view, however it has numerous drawbacks in this application. The cost of UG cable installation is significantly 6 to 10 times higher than overhead design options. UG cable installations also take longer time to construct compared to overhead lines due to the required regulatory requirements and environmental assessments. The timeline for a typical UG cable project can span well over 5 years.

There are several crossings along the corridor. The major crossings are listed below:

- Railway and Kipling Station crossing near Manby TS;
- Hwy 401 crossing near Richview TS;
- Six major roads: (from south to north) Dundas St. W., Bloor St. W., Burnhamthorpe Rd., Rathburn Rd., Martin Grove Rd., Eglinton Ave. W.; and,
- Mimico Creek.

Horizontal directional drilling (HDD) will be required for the above major crossings. There are several local roads that may or may not require HDD depending on the results from the public consultations during the project EA process. The rest will be open-cut trenches. The details of UG cables including sizing and routing etc., need to be investigated further if this option is to proceed.

Another important aspect to consider if Underground cables are considered for certain sections of the transmission line is that junctions would need to be constructed for the transition from overhead (OH) to UG, and vice versa. The junction would be similar to a mini transmission station, requiring a fenced area and crushed stone.

Risks, Benefits and Considerations:

- Very high cost compared to standard lattice tower lines.
- Longer project duration which may impact desired in-service date.
- UG cable option is not acceptable from system planning point of view, as the new UG circuits will be in parallel to 4 existing overhead circuits that will drain more power into the cable than the conductors. The cables would therefore require much more capacity than the system requirement to compensate for the impedance unbalance of Overhead-Underground in parallel circuits.

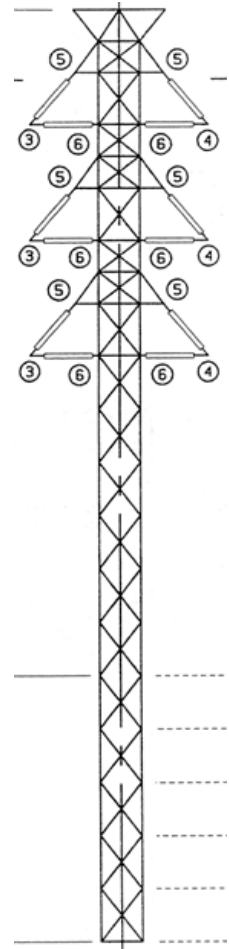
4. Compact Tower Design

Compact tower design with horizontal-vee insulators, as shown below, was also considered for suspension towers. The advantage of this tower type is that the ROW width requirement can be reduced for the suspension structures; however, more towers will be needed between angle towers.

Most of the structures are angle towers within the line section south of Mimico Creek (between STR 3 at Manby TS and STR 12). The compact tower type will not be suitable for this part of the corridor. However, the line section north of Mimico Creek (between STR 13 and STR 29 at Richview TS) is mainly suspension, thus these compact tower types can be used to reduce the required ROW. It is expected that approximately 16 additional structures between Mimico Creek and Richview TS will need to be installed as part of this design. This option will reduce the required ROW width from the centerline of suspension structures to 33'. The cost of this design is typically twice the cost of conventional tower lines.

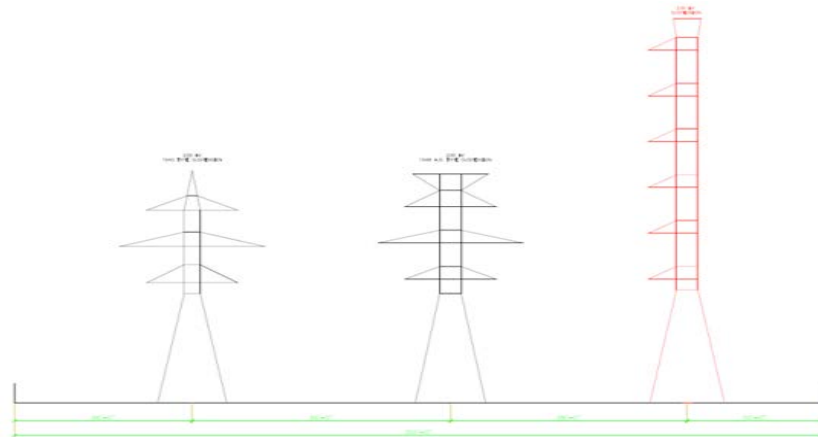
Risks, Benefits and Considerations:

- This option will reduce the ROW requirement to 33' for the section between Mimico Creek and Richview TS.
- This option will not reduce the required ROW for the entire line.
- Concerns for maintaining this tower type due to the reduced clearances. For instance, a double-circuit outage may be required to work on these towers.
- Approximately 16 additional structures are required for this design.
- Visual and environmental impact of approximately double the number of structures reduce ROW requirement.
- Increased public risks to elevated step and touch potential if ROW is opened to public, due to the greater number of structures required.



5. Two circuits on one side of the structure (vertical configuration)

This design will stack both circuits on one side of the structure vertically. The required ROW width from the centerline will be reduced by the length of the cross-arm (about 27'). The towers will be much higher than the existing two adjacent 230kV towers. The cost of this design is typically twice the cost of conventional tower lines.

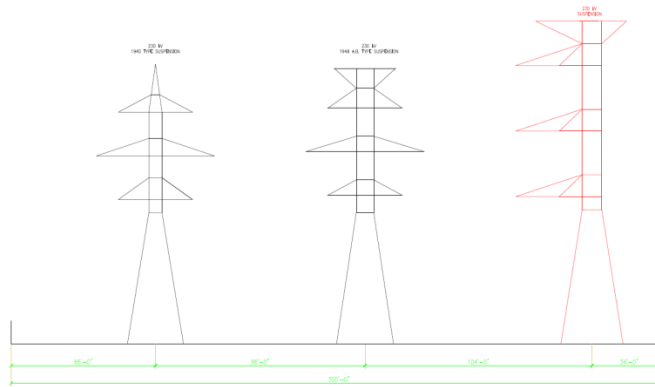


Risks, Benefits and Considerations:

- The required ROW width will be reduced by 27';
- Maintenance of the top circuit may require a double-circuit outage that is normally not allowed by IESO/OGCC;
- Component failures on the top circuit will result in double-circuit outages which could be beyond the system failure mode consideration of N-1;
- Higher towers may have additional visual impact;
- There might be some concerns from an aviation and safety perspective due to proximity of this location to Pearson airport; and,
- The option will have higher cost for materials and construction compared to conventional designs.

6. Two circuits on one side of the structure (Horizontal configuration)

This design will have both circuits side-by-side on one side of the tower as shown below. This option may slightly reduce the required ROW width requirement by approximately 7' from the existing centerline. However, the towers will need to be moved much closer to the ROW edge, which will have adverse safety impact in the area due to lightning and circuit faults (i.e., line structures will be closer to the residential properties). The cost of this design is typically 50%-70% higher than conventional tower lines.



Risks, Benefits and Considerations:

- The ROW requirement will be reduced by only 7'.
- Towers will be closer to the edge of ROW with possible additional visual impact.
- The option will have higher cost for materials and construction compared to conventional designs.
- Increase public risk to elevated step and touch potential if ROW is opened to public, due to the structures located much closer to the edge of ROW.

Additional Notes:

- High Temperature Low Sag conductors have been considered for this project and they do not help with the reduction of ROW width over conventional ACSR conductors.
- Due to current corridor configuration, the centerline of the new 230 kV line cannot be moved to the west (i.e., away from the edge of ROW/trees).
- Multiple system reconfiguration options such as relocating the line, uprating existing 230kV lines, etc. have been considered and rejected by Hydro One due to system impact and reliability perspectives. As a result, this report only includes design and engineering options of building a new 2-circuit 230 kV line.

Results

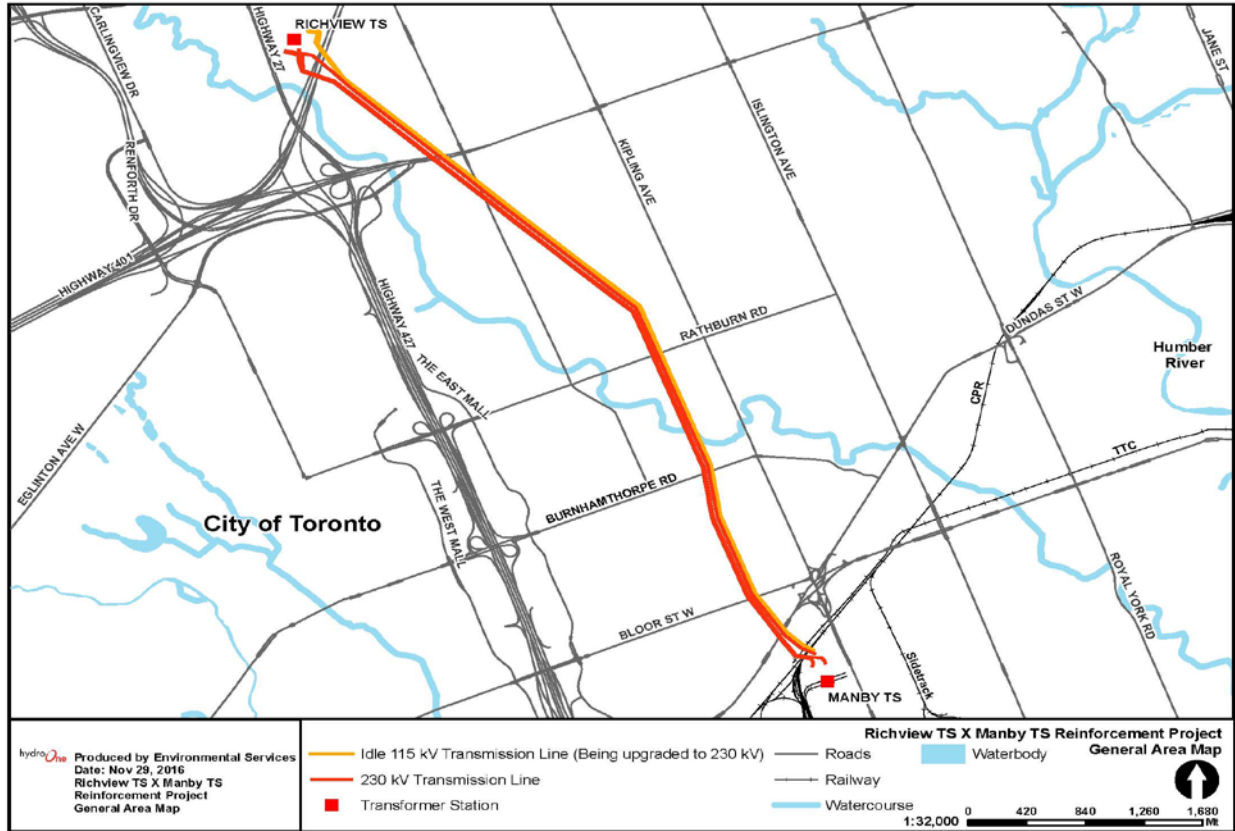
After comparing the technical and safety criteria, risks and benefits, materials cost, installation time, maintenance and ROW requirements, Hydro One deemed the most feasible options as Option 1: Modified Tower Design, Option 2: Steel Poles/Narrow Based Towers or Option 4: Compact Tower Design.

After considering all set criteria it was determined that the best suited option was a combination of Modified Tower Design (Option 1) and the Narrow-Based tower design (Option 2). Both options accommodate the required 230kV double-circuit and minimizes the ground level footprint where required. Augured footings for the Narrow Base X10S structure can be challenging, especially in an urban residential zone due to the size of the augured footings required. These Narrow Base structures can still be used where required to minimize the structure footprint, while also exploring the installation of Helical or Micropile foundations depending on the results of the geotechnical investigation. The 4-legged X10S structure also matches the overall look/aesthetic of the existing 230kV towers on the right-of-way. The 4-legged and Narrow Based X10S tower options require approximately 27 structures, the current non-operational line has the same amount of structures, which serves to minimize visual changes on the corridor and to mitigate visual changes from adjacent homes. The cost of Narrow Based towers are less than the steel poles and compact tower, and similar in price to the conventional 4-legged tower.

Upon completion of the tower analysis, it is proposed that the 4-legged and Narrow Based X10S towers with short middle arms are the most suitable tower option to upgrade the 115kv non-operational line between Richview and Manby TS to a double-circuit 230kV line.

Appendix A

Project Map: current transmission lines connecting Richview TS to Manby TS. The existing Richview x Manby corridor contains three double-circuit tower lines, idle 115kV K10SB/K9S, 230kV R13K/R15K, and 230kV R1K/R2K from east to west respectively.



Appendix B1 Notice of Commencement and
Community Open House #1
Invitation

Etobicoke Greenway Project



Notice of Commencement and Invitation to Community Open House

June 2022

Hydro One is committed to energizing life by building safer and more resilient communities. To meet the growing demand for electricity in west and central Toronto, Hydro One is initiating a Class Environmental Assessment (Class EA) to rebuild a non-energized 115 kilovolt (kV) transmission line into an energized 230 kV line. This 6.5 km line is located on the east side of an existing hydro corridor that extends between the Richview and Manby Transformer Stations in Etobicoke, as shown on the reverse map.

This project was identified in the Toronto Integrated Regional Resource Plan (IRRP), led by the Independent Electricity System Operator, to help meet the rapidly growing electricity demands of homes, businesses, and public transit initiatives in the City of Toronto.

Planning Process

Minimizing the impact of our projects and operations on the environment and community is important to us. Planning will follow the “Class Environmental Assessment for Minor Transmission Facilities” (Class EA, 2022), in accordance with the *Ontario Environmental Assessment Act*. This planning process applies to transmission infrastructure projects that are carried out routinely and have predictable environmental effects that can be readily managed.

Following completion of the Class EA, approval from the Ontario Energy Board under Section 92 (Leave to Construct) of the *Ontario Energy Board Act* will be required. The in-service date for this project is anticipated for 2026.

Reimagining the Corridor

As a key part of the Class EA, we are committed to working closely with the community to create a shared vision for how the hydro corridor could be used once the project has been completed.

Your Input Matters

Feedback from residents, interest groups, elected officials, and Indigenous communities will be used to inform all aspects of the Class EA, the project, and how we create a vision for the corridor. We invite you to join our upcoming in-person and virtual Community Open Houses to learn more about the project, ask our team questions and provide feedback. Information on additional opportunities to get involved will be shared throughout the summer.

To learn more, please visit our website HydroOne.com/Etobicoke

All personal information included in your request – such as name, address, telephone number and property location – is collected, under the authority of section 30 of the Environmental Assessment Act and is collected and maintained for the purpose of creating a record that is available to the general public. As this information is collected for the purpose of a public record, the protection of personal information provided in the Freedom of Information and Protection of Privacy Act (FIPPA) does not apply (s.37). Personal information you submit will become part of the available public record unless you request that your personal information remain confidential.

Etobicoke Greenway Project

Community Open Houses

Registration for upcoming meetings is encouraged, please visit HydroOne.com/Etobicoke.

Community Open House #1

July 6, 2022

6:00 – 8:00 p.m. EST

St. Andrew’s Presbyterian Church Islington
3819 Bloor Street West

Community Open House #2

July 14, 2022

6:00 – 8:00 p.m. EST

Martin Grove Baptist Church
35 Hedges Boulevard

Virtual Community Open House

July 21, 2022

7:00 – 8:00 p.m. EST

To participate dial 1-800-581-4127 and visit EtobicokeGreenway.ca to view the live stream

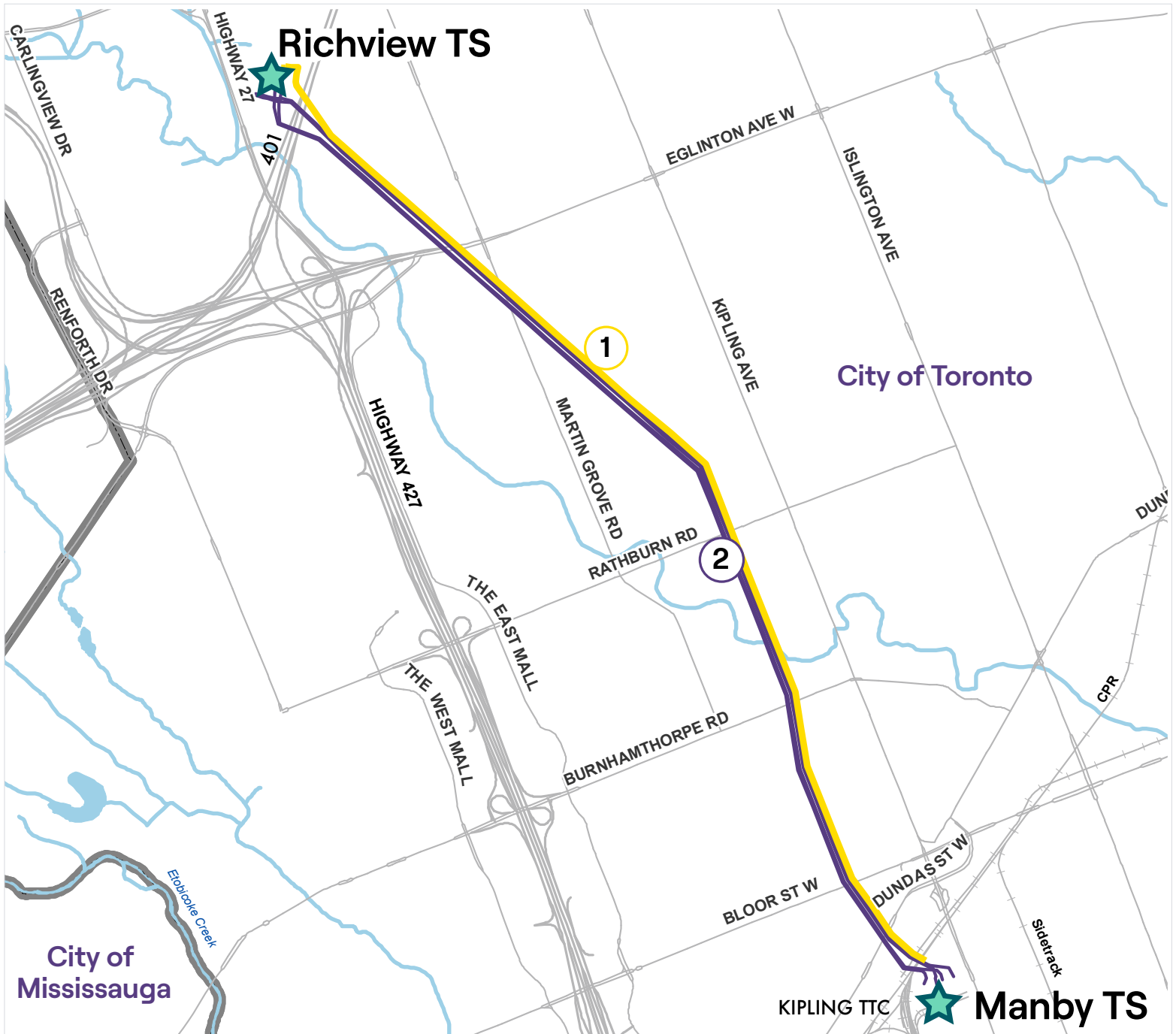
We’re here to help

If you would like any further information or have any questions, please contact Community Relations at:

 416.345.6799

 Community.Relations@HydroOne.com

 HydroOne.com/Etobicoke



Map Legend

1 115 kV Transmission Line
(being upgraded to 230 kV)

2 230 kV Transmission Line

Transformer Station

Roads

Railway

Watercourse

Waterbody

Municipal Boundaries

Appendix B2 Community Open House #1
Comment Form



COMMENT FORM
Etobicoke Greenway Project
Community Open House, July 6 2022

Thank you for attending Hydro One’s Community Open House! We value your feedback and comments. Please take a moment to answer a few questions, or take this comment form home and send it to us at your convenience.

1. Did you find the open house helpful in understanding the Project?

Yes / Somewhat / No

2. Do you have any comments or questions on the information shared this evening?

3. Do you have any concerns about this project? Do you have any suggestions you’d like to share to help address your concerns?

Additional comments or questions:

Please provide your contact information so that we can follow up with you on your comments or questions, and add you to our project contact list for future communications.

Name: _____

Tel: _____ Email: _____

Please leave your comment form with a project team member or send it to:

Community Relations, Hydro One
483 Bay Street, 6th Floor, South Tower, Toronto, ON M5G 2P5
Tel. 1-877-345-6799; Email: Community.Relations@HydroOne.com

Please be advised that any of your personal information contained on this comment form will become part of the public record files for this project, and may be released, if requested, to any person, unless you state on this form that you do not consent to your personal information becoming part of the public record files and disclosed to any person upon request.

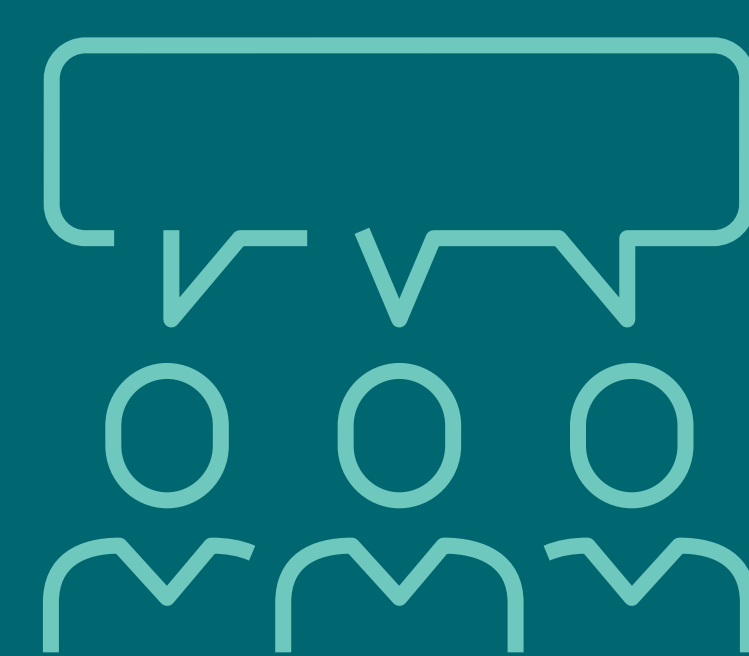
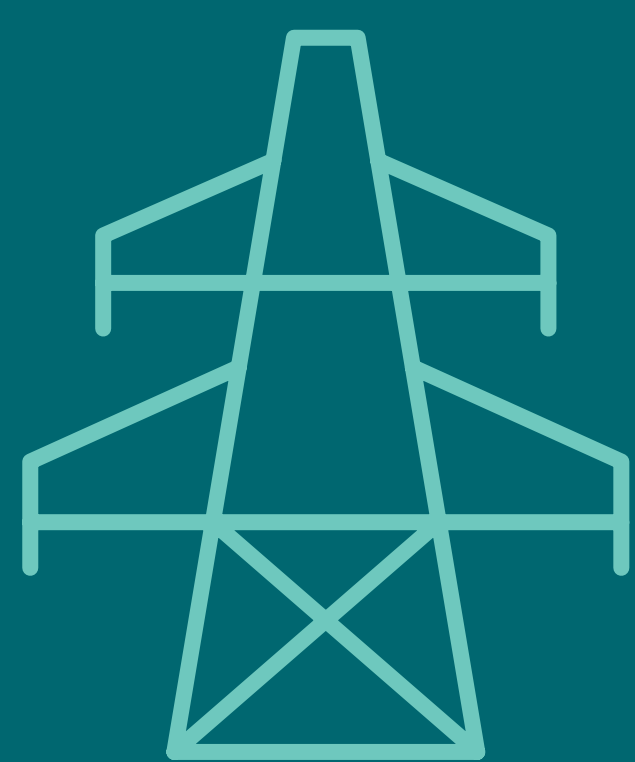
**Appendix B3 Community Open House #1
Information Panels and VOH
Presentation**

Welcome

Etobicoke Greenway Project Community Open House #1

Why we are here:

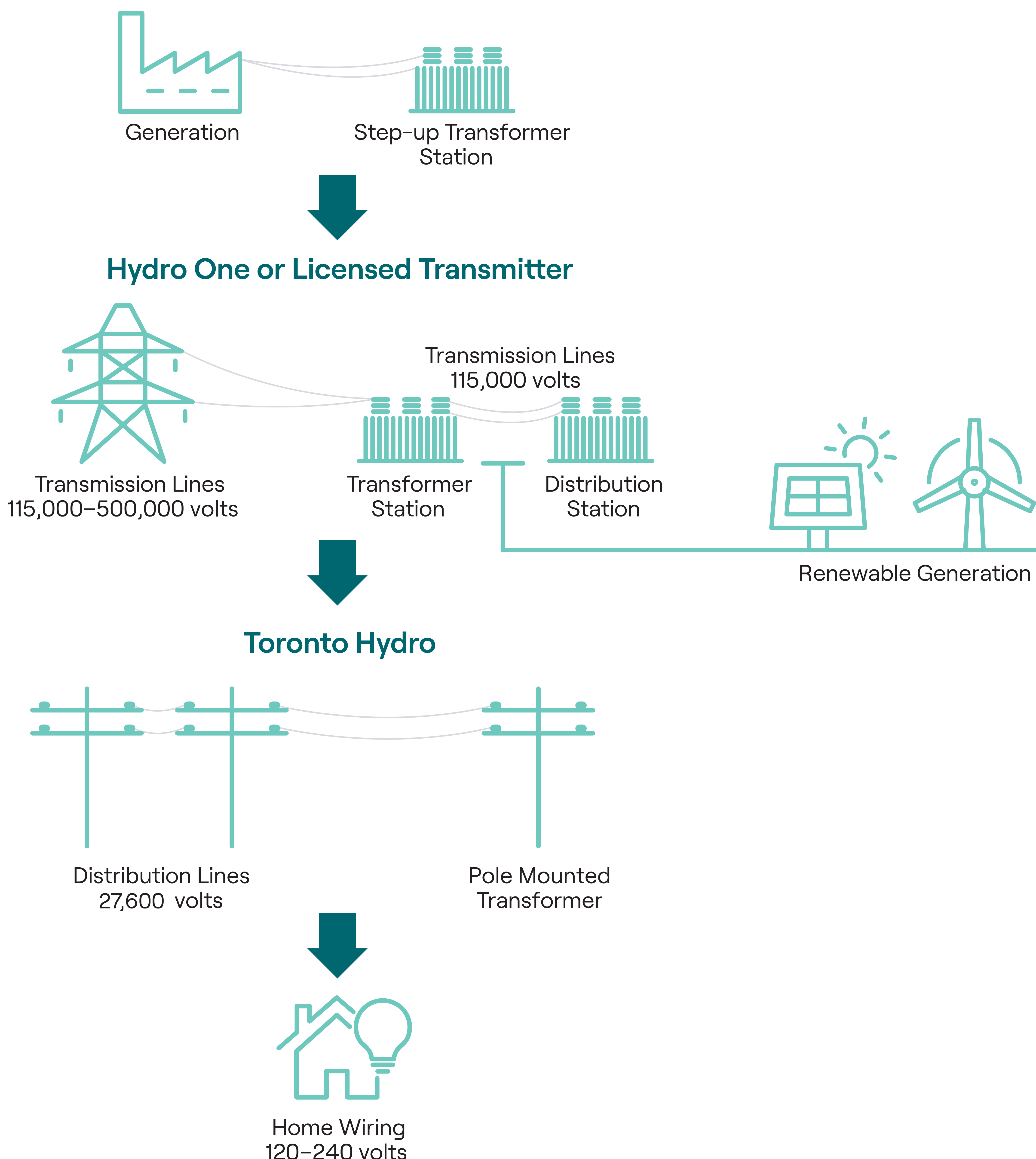
- Present project need
- Discuss the Environmental Assessment process
- Share what's involved in rebuilding and energizing the line, including vegetation requirements
- Introduce our commitment to re-imagine the corridor and collect initial input
- Listen to feedback and present next steps



We Keep the Lights On

We energize life for people and communities, helping Ontarians live a better and brighter future. We distribute power to Toronto Hydro, to help keep the lights on for homes and business in your community.

Ontario Power Generation and Private Generation Companies



Local Energy Partners

Building infrastructure to meet the energy needs of today and tomorrow involves a number of partners, including:



The Independent Electricity System Operator (IESO) oversees planning to ensure electricity needs are met both now and in the future.



Builds, owns, operates and maintains the electricity facilities across the Province of Ontario.

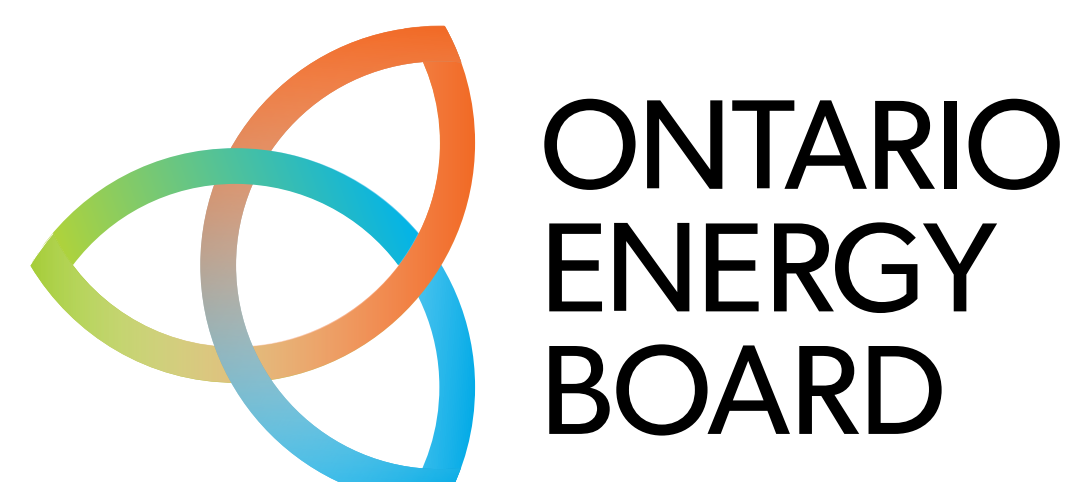


Builds, owns, operates and maintains the distribution electricity facilities within the City of Toronto.



Ministry of the Environment,
Conservation and Parks

Legislative authority for environmental assessments in Ontario.



Regulates the electricity market in Ontario, including electricity rates.

Meeting Your Community's Energy Needs

To ensure energy is available when and where its needed today and in the future, Hydro One is proposing to rebuild an existing 115 kilovolt (kV) transmission line into a 230 kV line between Richview and Manby Transmission Stations.

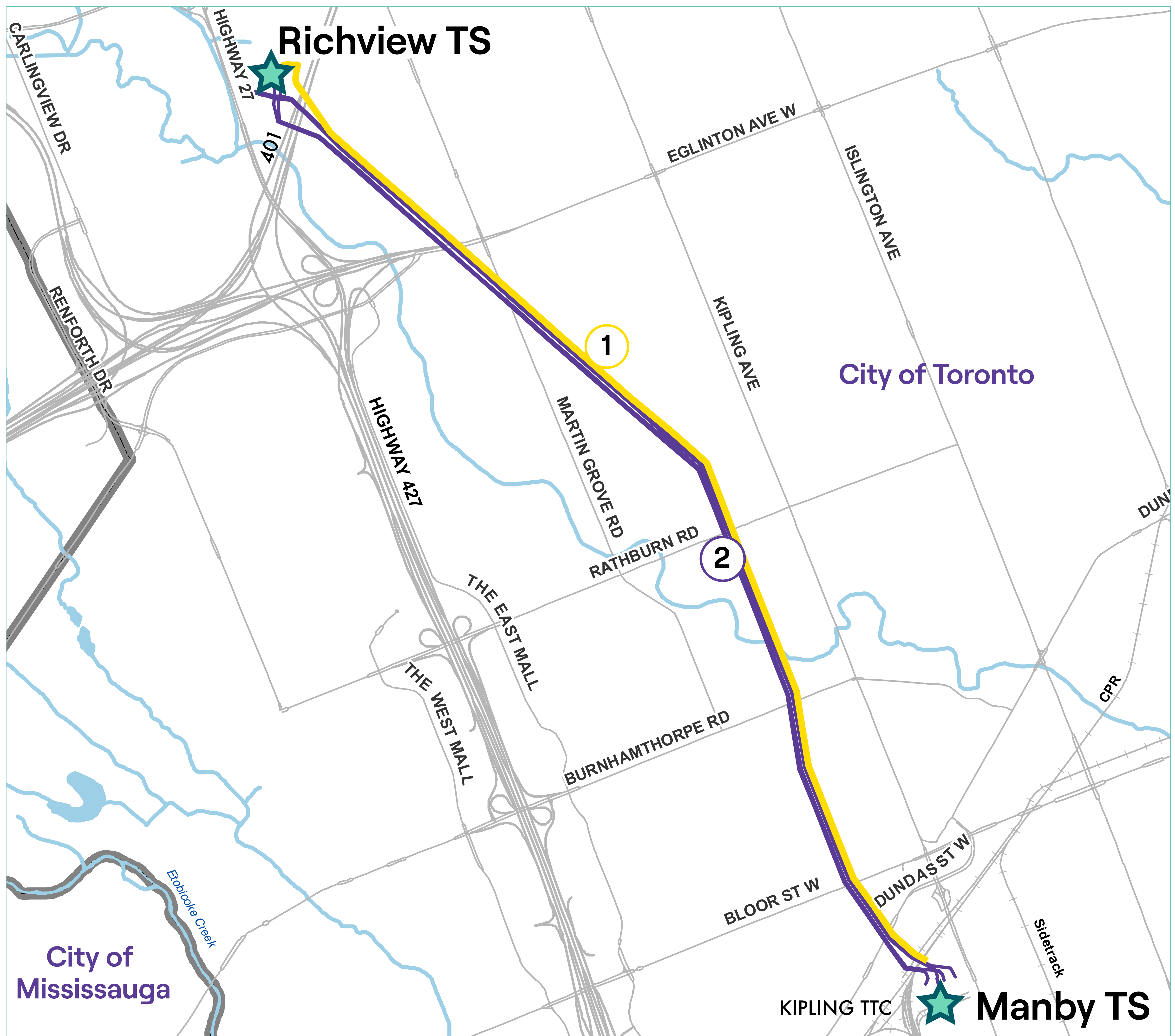
This 6.5 km hydro corridor is a critical electricity highway serving west and central Toronto. The corridor includes two 230 kV lines that are energized and one 115 kV line that is non-energized.

This project was identified in the Toronto Integrated Regional Resource Plan, led by the Independent Electricity System Operator with input from Toronto Hydro and Hydro One, to support economic growth, transit initiatives and electrification.

We are beginning the Class Environmental Assessment process and expect the in-service date will be 2026.



Etobicoke Greenway Corridor



Map Legend

1 115 kV Transmission Lines (being upgraded to 230 kV)

2 230 kV Transmission Lines



Transformer Station



Roads



Railway



Watercourse



Waterbody



Municipal Boundaries

What is a Class Environmental Assessment?

This project is subject to the Class Environmental Assessment (Class EA) for Minor Transmission Facilities (Hydro One, 2022), in accordance with the Ontario *Environmental Assessment Act*. This process ensures that transmission projects that have a predictable range of effects are planned and carried out in an environmentally acceptable manner.

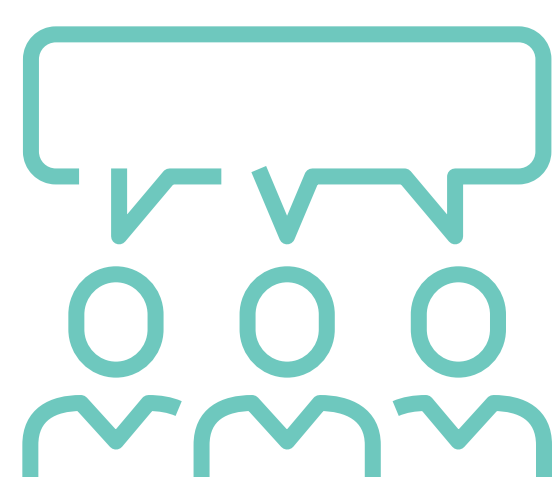
As we begin the Class EA process, all project planning will be shaped by:



Engagement with government agencies, residents, interest groups, elected officials and Indigenous communities



Collection of environmental data



Identification of potential effects and mitigation measures

Hydro One's Class EA is available at:

HydroOne.com/ClassEA

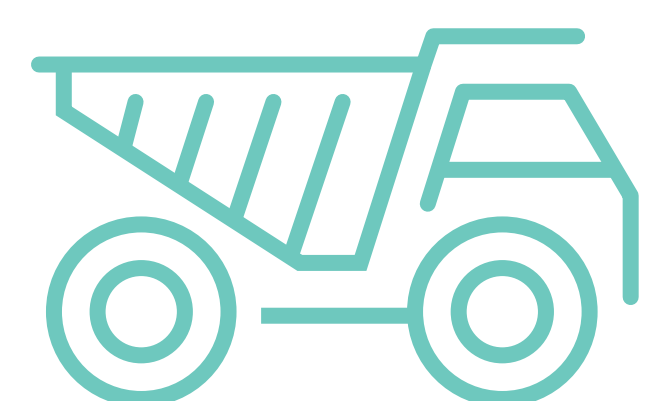
Project Milestones

- **June 2022**
Notice of Commencement
- **July 2022**
Community Open House Series #1
- **August 2022**
Corridor Walks, Community Workshops & Ongoing One-On-One Meetings
- **November 2022**
Community Open House Series #2
- **February 2023**
Draft Environmental Study Report Release for Public Review and Comment
- **May 2023**
Final Environmental Study Report Submission
- **2023**
OEB Section 92: Leave to Construct Approval Submitted
- **2023**
Community Open House Series #3
- **2024**
Construction Begins
- **2026**
Line In Service

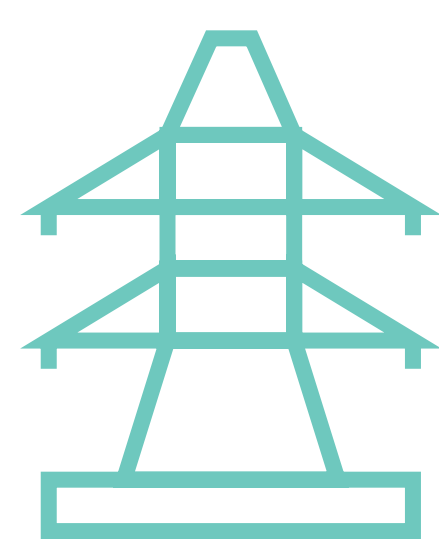
*All dates are anticipated and could change based on project feedback.

Energizing the Line

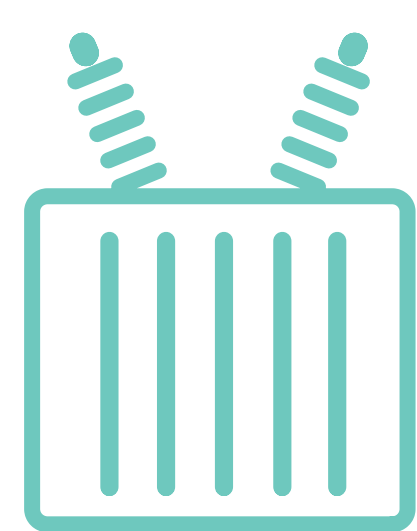
We are proposing to rebuild and energize the line by:



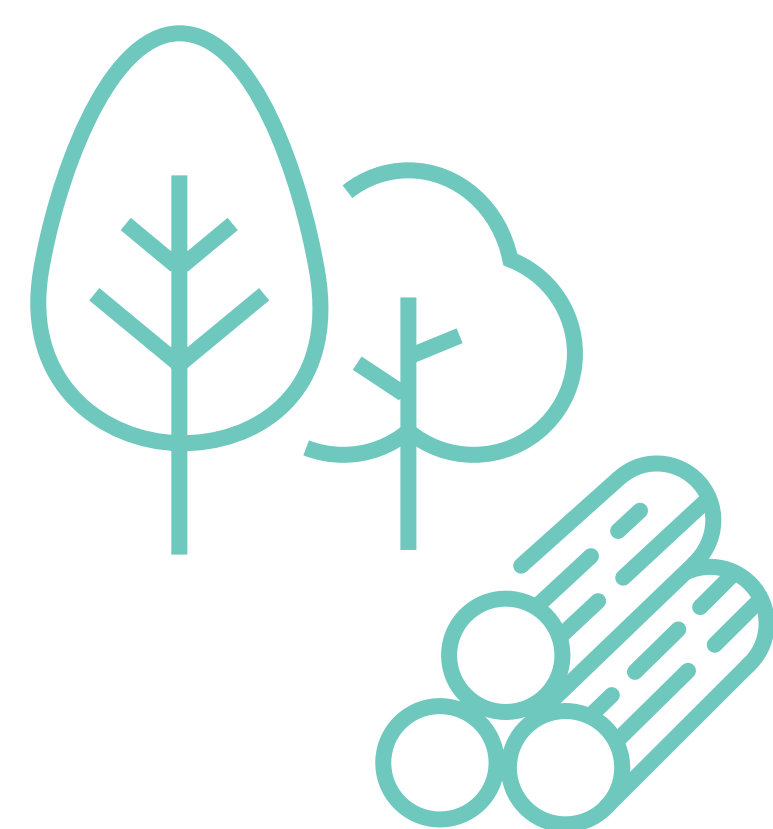
Removing towers and wires on the east side of the corridor



Installing new towers and wires that can carry a voltage of 230 kV



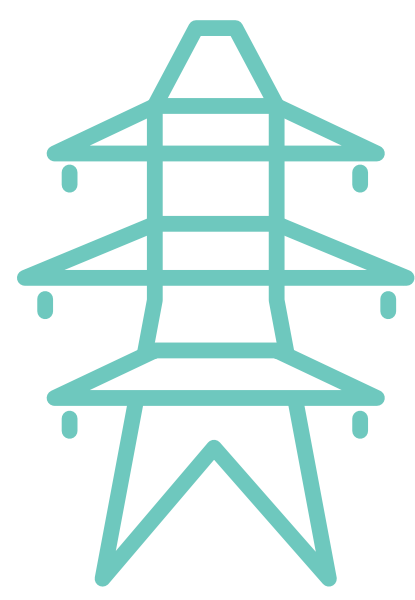
Connecting the new line to Richview TS and Manby TS, which will require work within the stations



Preparing the area for construction and the future energizing of the line by assessing obstructions and trimming or removing vegetation

Proposed Tower Design

Based on our preliminary design, the new towers will be:



Similar in design to the lattice structures on the west side of the corridor



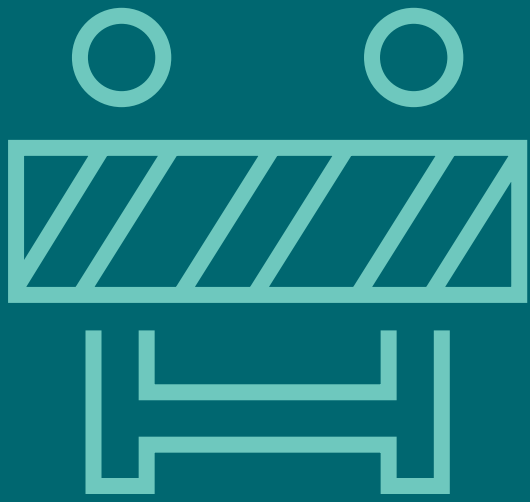

Slightly taller than existing towers



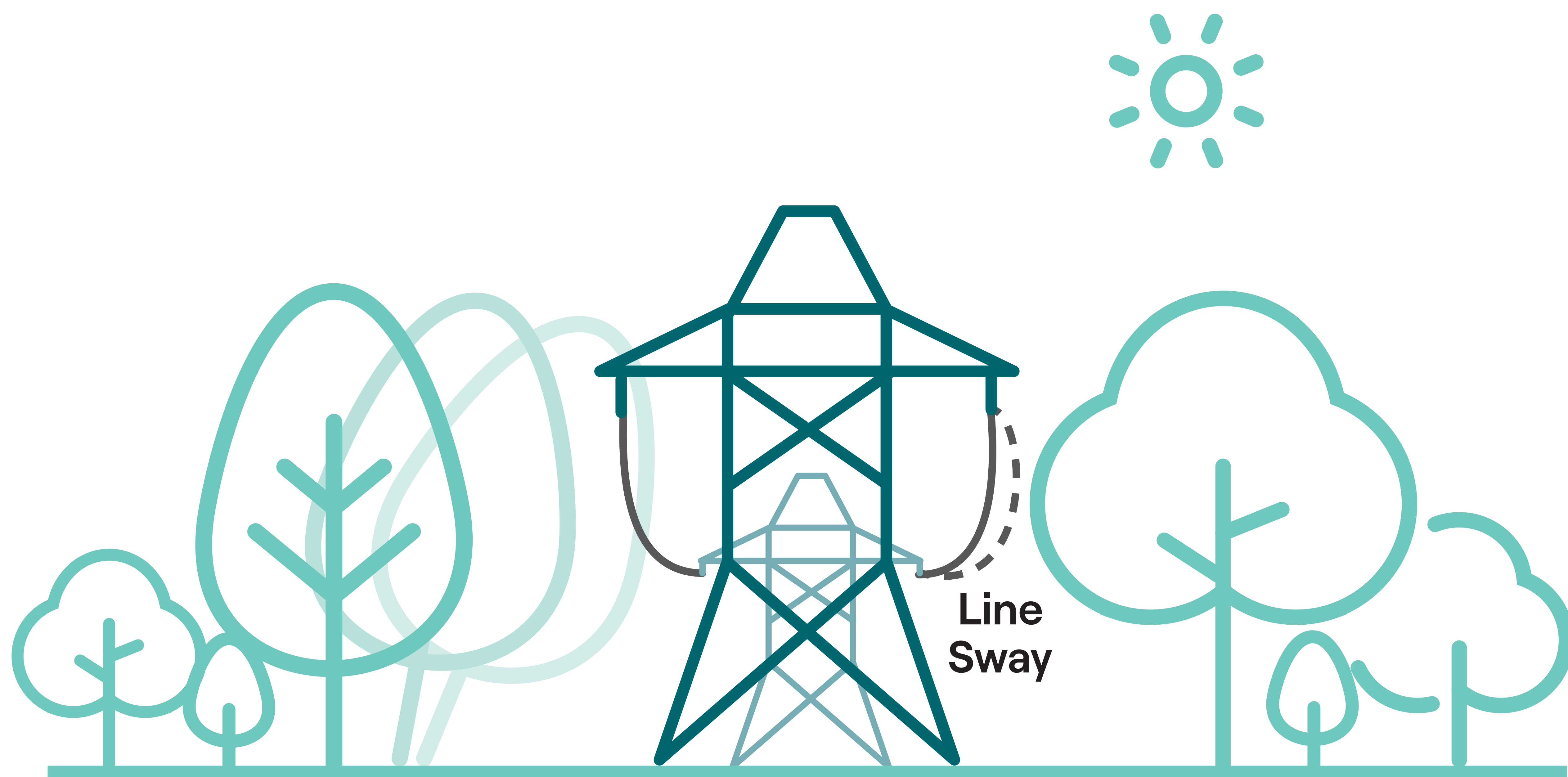
Generally constructed at or near existing locations

Vegetation Removal and Trimming

The existing transmission line has not been energized for several decades, resulting in vegetation that has grown significantly. Trimming and removal will be required to facilitate construction and the safe operation of the line in the future. In an effort to preserve vegetation, our team is exploring various construction methods and staging the timing of the vegetation work.

Requirements for Construction 	Requirements to Energize the Line 
<ul style="list-style-type: none"> • In and around the bases of existing towers • Where equipment must be set-up • Temporary access road locations 	<ul style="list-style-type: none"> • Trimming or removing mature trees depending on their location within the corridor and species type • Removing fast growing young trees or thick brush, and mature trees that are in poor health

Vegetation that Could Pose a Risk



**Hazard Tree
that can fall
into the power line**

**Hazard Tree
that can grow
into the power line**

Vegetation Management at Mimico Creek

Hydro One is working closely with Toronto and Region Conservation Authority (TRCA) to mitigate environmental impact in TRCA regulated areas. For example, protecting the ecologically sensitive area beside Echo Valley Park at Mimico Creek has informed decisions such as tower placement.

TRCA restoration priorities near Mimico Creek include:

- Planting that reduces creek bank and hillside erosion, and planting that shades the creek
- Enhancing biodiversity and habitat connection by planting pollinators and native plants, and controlling invasive species



TRCA Regulated Area at Mimico Creek

Vegetation Management near Willowridge Road

A TRCA-regulated area north of Eglinton Avenue is also part of the Mimico Creek watershed. TRCA priorities include:

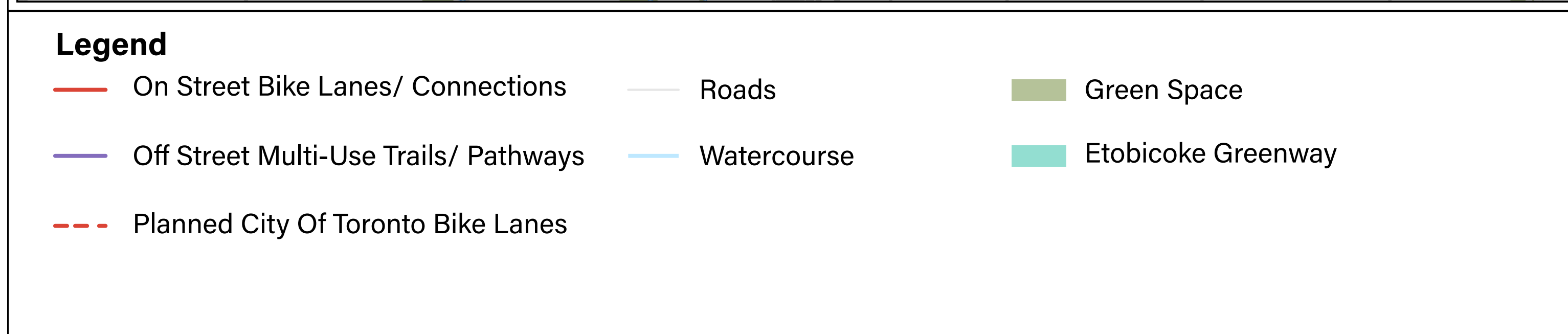
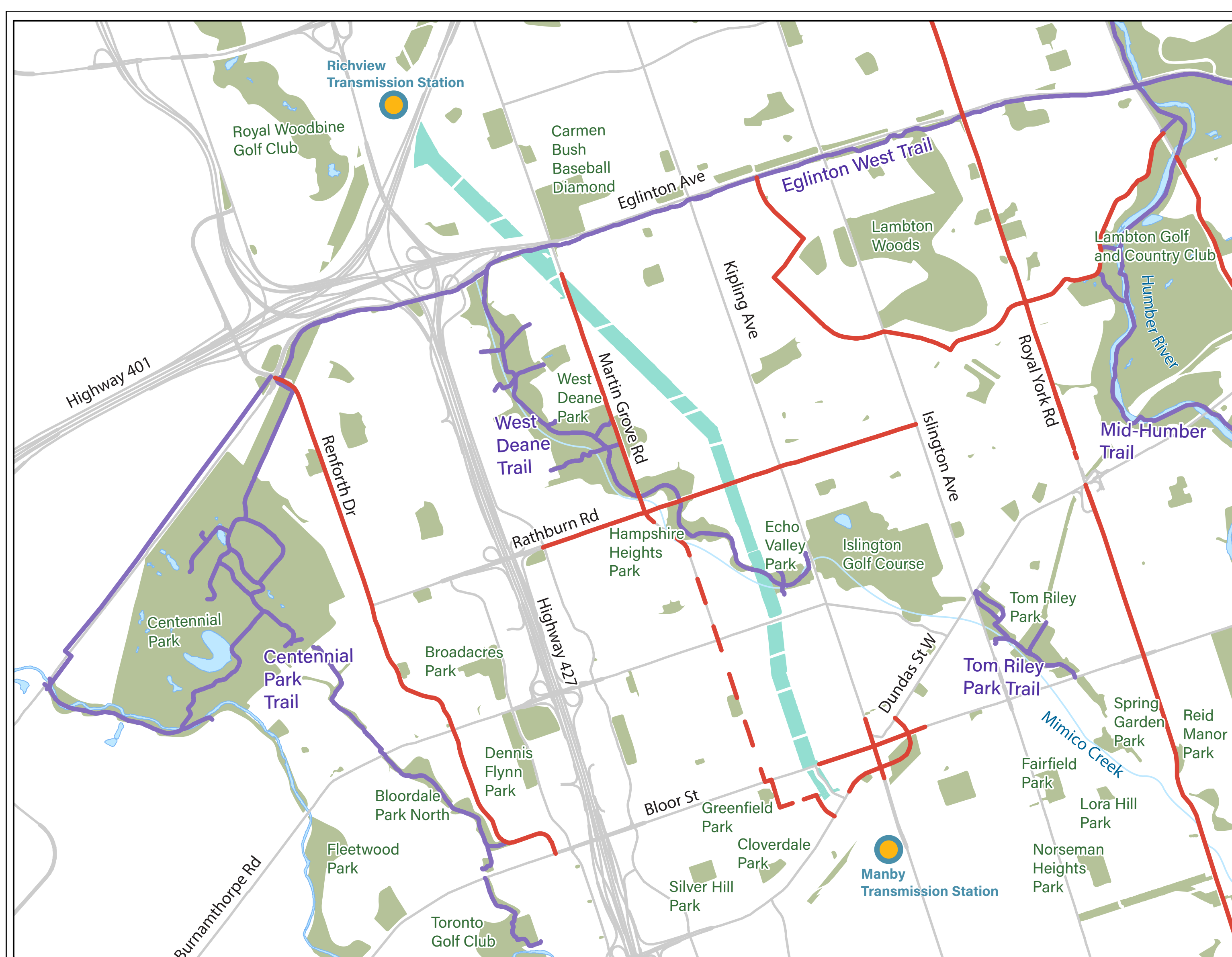
- Wetland and meadow restoration best practices, such as invasive species removal, soil improvement, and native planting



Reimagining the Etobicoke Greenway



Hydro One is investing in hydro corridors as urban assets that do more than deliver energy. Making the corridor publicly accessible is the first step. We are committed to working with community members to create a shared vision for the Etobicoke Greenway. We want to hear your ideas and feedback on ideas like paths and trails, as well as other recreational amenities.



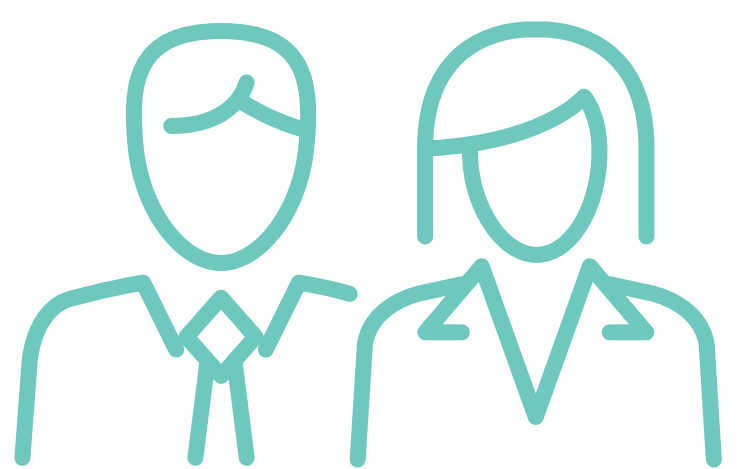
The Etobicoke Greenway has the potential to connect to Toronto's cycling and green space networks.

Our Approach to Reimagining the Corridor

Our process for working with the community to reimagine the corridor will include:



Listening to priorities for public use of the greenway during corridor walks and community workshops



Working with our design team and technical experts to balance community priorities with design, safety, technical and budget parameters



Co-creating a vision and plan, which we will share at our fall Community Open House



Exploring Design Opportunities

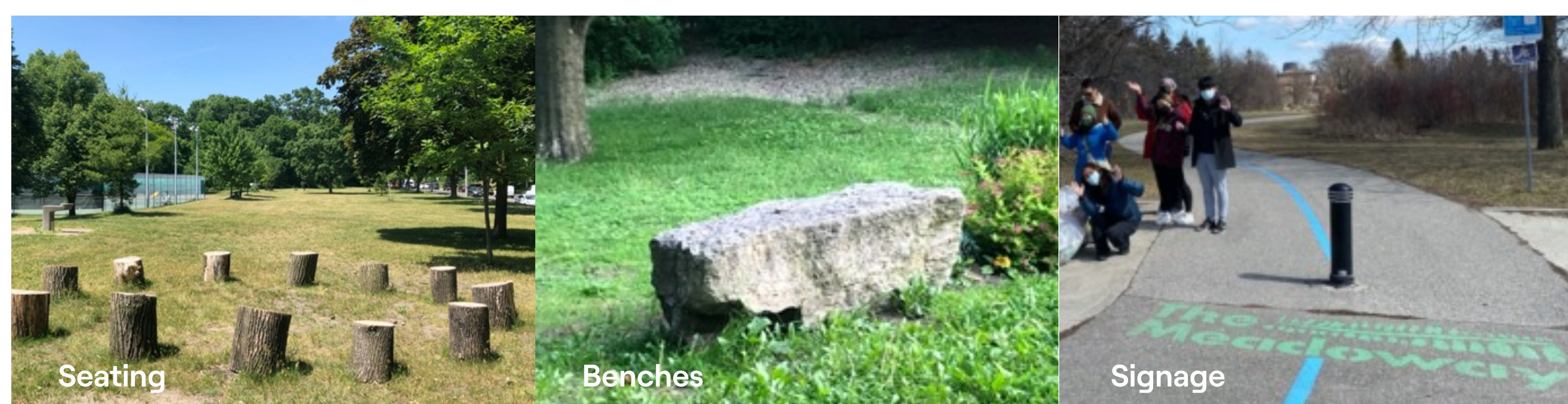
As part of the engagement and design process, Hydro One will work with the community to consider possible uses and amenities that meet corridor safety and technical requirements.



Paths



Places



Amenities



Planting

Community Engagement

We are committed to engaging with the community throughout each stage of the project by:

- Providing a number of opportunities to share information about the project
- Understanding the community's perspective, collecting input and considering options to mitigate impacts where possible
- Creating a shared vision for the corridor that can be enjoyed by the community for years to come

We invite community members to sign-up and participate at upcoming opportunities:



How to get Involved

Your input is important to us. Join us at upcoming engagement opportunities. Additional information for each event will be distributed in advance.

Community Open Houses 	Community Walks 	Community Workshops 
<p>Community Open House #1 July 6, 2022 6:00 – 8:00 p.m. EST St. Andrew’s Presbyterian Church Islington 3819 Bloor Street West</p>	<p>Walk #1 (from Dundas Street to Mattice Avenue) August, 2022</p>	<p>Workshop #1 (South) Summer, 2022</p>
<p>Community Open House #2 July 14, 2022 6:00 – 8:00 p.m. EST Martin Grove Baptist Church 35 Hedges Boulevard</p>	<p>Walk #2 (from Mattice Avenue to Echo Valley Park) August, 2022</p>	<p>Workshop #2 (North) Summer, 2022</p>
<p>Virtual Community Open House July 21, 2022 7:00 – 8:00 p.m. EST To participate dial 1-800-581-4127 and visit EtobicokeGreenway.ca to view the live stream</p>	<p>Walk #3 (from Echo Valley Park to North Heights Road) August, 2022</p>	
	<p>Walk #4 (from North Heights Road to Eglinton Road) August, 2022</p>	
	<p>Walk #5 (from Eglinton Road to Highway 401) August, 2022</p>	

Thank You for Coming

Please fill out a comment form before you leave, or send us your comments afterward.

Join our project contact list to receive important updates.



416.345.6799



Community.Relations@HydroOne.com



www.HydroOne.com/Etobicoke

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Welcome

Virtual Community Open House #1

Etobicoke Greenway Project

Why we are here



Present project need and discuss the Environmental Assessment process



Share what's involved in rebuilding and energizing the line, including vegetation requirements



Introduce our commitment to re-imagine the corridor and collect initial input



Listen to feedback and present next steps











Meeting Your Community's Energy Needs

- To ensure energy is available when and where its needed today and in the future, Hydro One is proposing to rebuild an existing 115 kilovolt (kV) transmission line into a 230 kV line between Richview and Manby Transmission Stations.
- This project was identified in the Toronto Integrated Regional Resource Plan, led by the Independent Electricity System Operator with input from Toronto Hydro and Hydro One, to support economic growth, transit initiatives and electrification.



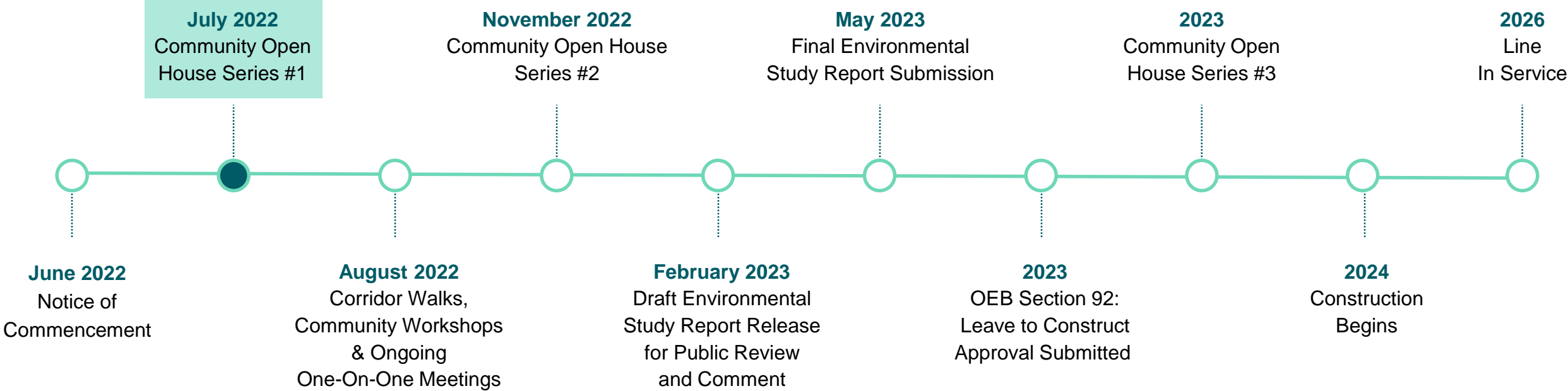
Etobicoke Greenway Corridor

Map Legend

-  115 kV Transmission Lines (being upgraded to 230 kV)
-  230 kV Transmission Lines
-  Transformer Station
-  Roads
-  Railway
-  Watercourse
-  Waterbody
-  Municipal Boundaries



Project Milestones



What is a Class Environmental Assessment?

This project is subject to the Class Environmental Assessment (Class EA) for Minor Transmission Facilities (Hydro One, 2022), in accordance with the Ontario *Environmental Assessment Act*. This process ensures that transmission projects that have a predictable range of effects are planned and carried out in an environmentally acceptable manner.

As we begin the Class EA process, all project planning will be shaped by:



Engagement with government agencies, residents, interest groups, elected officials and Indigenous communities



Collection of environmental data



Identification of potential effects and mitigation measures

Hydro One's Class EA is available at: [HydroOne.com/ClassEA](https://www.hydroone.com/ClassEA)

Energizing the Line

We are proposing to rebuild and energize the line by:



Removing towers and wires on the east side of the corridor



Installing new towers and wires that can carry a voltage of 230 kV. New towers will be:

- Similar in design to the lattice structures on the west side of the corridor
- Slightly taller than existing towers
- Generally constructed at or near existing locations





Connecting the new line to Richview TS and Manby TS, which will require work within the stations



Preparing the area for construction and the future energizing of the line by assessing obstructions and trimming or removing vegetation

Vegetation Removal and Trimming

- The existing transmission line has not been energized for several decades, resulting in vegetation that has grown significantly.
- Trimming and removal will be required to facilitate construction and the safe operation of the line in the future.
- In an effort to preserve vegetation, our team is exploring various construction methods and staging the timing of the vegetation work.

Requirements for Construction 	Requirements to Energize the Line 
<ul style="list-style-type: none"> • In and around the bases of existing towers • Where equipment must be set-up • Temporary access road locations 	<ul style="list-style-type: none"> • Trimming or removing mature trees depending on their location within the corridor and species type • Removing fast growing young trees or thick brush, and mature trees that are in poor health

Vegetation Management in Toronto and Region Conservation Authority (TRCA) areas



TRCA Regulated Area at Mimico Creek



TRCA Regulated Area Near Willowridge Road

Reimagining the Etobicoke Greenway

- Hydro One is investing in hydro corridors as urban assets that do more than deliver energy.
- We are committed to working with community members to create a shared vision for the Etobicoke Greenway.
- We want to hear your ideas and feedback on ideas like paths and trails, as well as other recreational amenities.



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Listening to priorities for public use of the greenway during corridor walks and community workshops



Working with our design team and technical experts to balance community priorities with design, safety, technical and budget parameters



Co-creating a vision and plan, which we will share at our fall Community Open House



Exploring Design Opportunities



Paths



Amenities



Places



Planting

How to get Involved

Your feedback is important to us, and we want to hear from you. You can provide us with your feedback by:



Asking a live question tonight



Contacting
Community.Relations@HydroOne.com
or **1.877.345.6799**



Attending future engagement opportunities

To stay up to date on project details, please visit
www.HydroOne.com/Etobicoke

Speakers and Panelists



Alex Moskalyk
Sr. Manager,
Community Relations



Dana Gardner
Manager, Community
Relations



Genti Dhamko
Project Manager



Adam Haulena
Environmental
Specialist



Patrick Howe
Manager, Forestry
Services



Ahmed Maria
Director, Transmission
Planning, IESO



Thank you

For more information, please visit
www.HydroOne.com/Etobicoke



Appendix B4 Community Open House #1
Summary Memo

Memo



To: Renee Pettigrew, Hydro One Networks Inc.

From: Karla Kolli, Dillon Consulting Limited (Dillon)
Lucia Jara M. , Dillon

Date: September 2nd, 2022

Subject: Etobicoke Greenway Transmission Line Project
In Person and Virtual Community Open House #1 Summary Report

Our File: 18 -7554

This memo summarizes the first series of Community Open Houses (COH): two in-person meetings and one virtual meeting. The first event was held in-person on July 6th 2022 from 6:00pm to 8:00pm at St. Andrew's Presbyterian Church Islington. The second in the series was held in-person on July 14th at the Martin Grove Baptists Church from 6:00pm to 8:00pm. The third in the series was held virtually on July 21st from 7:00pm to 8:00pm. These three COHs introduced the project to the community, and provided opportunities for participants to provide feedback input and ask questions from the project team.

For the in-person COHs Hydro One displayed informational panels introducing the Project, and staff were available to listen and collect to feedback, input, and respond to questions. Additionally, there were maps available for residents to identify homes within the study area. The virtual meeting included a presentation introducing the Project and details described above, followed by a live question and answer period with members of the project team.

Topics shared during all COHs included:

- Project need
- Class Environmental Assessment (EA) process
- What's involved in rebuilding and energizing the line, including vegetation requirements
- Hydro One's commitment to re-imagine the corridor
- Next steps, including corridor walks and design workshops

Hydro One's subject experts attending the COHs included representatives from forestry, community relations, environment, project delivery, and engineering.

The Notice of Commencement for the Project, and invitation for both the in-person and virtual COH was emailed to the Project contact list, sent by Canada Post airmail the week of June 27th, 2022, and was published in the Etobicoke Guardian on Thursday June 23 . The Notice of Commencement included Hydro One's contact details for community members to provide comments or ask questions.

Table 1: Summary of In-Person and Virtual Sessions

Date and Time	Location	Number of Attendees
In – Person Sessions		
July 6th , 2022 6:00 p.m. - 8:00 p.m. E.T.	St. Andrews Presbyterian Church Islington – 3819 Bloor St. East	Approximately 40
July 14^h , 2022 6:00 p.m. – 8:00 p.m. E.T.	Martin Grove Baptist Church – 35 Hedges Blvd	Approximately 30
Virtual Session		
July 21st 2022 7:00pm – 8:00pm	Live streamed presentation and Q&A	Approximately 1138

In-Person Sessions

For the in-person COHs, approximately 70 attendees combined for both in person sessions. **(Table 1)**. Participants were invited to read and learn more about the Project through information panels and had the opportunity to speak directly with the project team and associated subject matter experts.

Overall, during the in-person meetings the community shared feedback and asked questions about the subjects noted below. These are reflective of questions asked and themes discussed during the virtual COH as well:

- What the work will look like;
- What changes adjacent residents would see, including location of towers, temporary roads, wires, and tree removals;
- Potential health concerns from re-building the line;
- Considerations being given to burying the line;
- Inconsistency regarding right-of-way maintenance (grass cutting, garbage removal etc.);
- What the approach to re-imagine the corridor entails; and

- How we will incorporate community feedback for re-imagining the corridor.

During both in-person sessions comment forms were provided to the attendees. **Table 2** shows the public's input provided in the comment forms.

Through dialogue and comment forms, community members shared feedback on potential amenities to be considered as part of re-imagining the corridor. Below are the main themes provided by the community members:

- Dog parks;
- Pollinator gardens;
- Allotment gardens;
- Skating rinks;
- Multi-use trail;
- Biking path; and,
- Mown fields.

All community members that requested additional information have been added to the main contact list, and additional information has been shared via e-mail and phone calls. Participants who had further questions were encouraged to contact the Project Team directly, at community.realtions@hydroone.com or 1-877-345-6799.

Virtual Session

There was a total of 1138 participants who joined the virtual COH. During the virtual meeting, Hydro One walked through a presentation which was followed by a live question and answer period with the Project team. Listeners were able to submit their questions online or dial in to join a live queue. The virtual meeting included a panel of Hydro One and IESO representatives and a moderator.

During the virtual meeting, Hydro One responded to a mix of online and live questions. If listeners were unable to ask their live questions, they were encouraged to contact Hydro One's Community Relations team. Questions asked outside of the virtual COH were addressed by the Community Relations team. A total of 61 questions were asked during the virtual COH. Not all questions were answered live, some were addressed after the virtual COH.

The following themes were found among the questions asked:

- Construction impacts including: noise, scope of vegetation work, potential power interruptions requirements, traffic impacts, construction methods, tower location and design, and potential visual changes;
- Project need and options considered, including burying the line;
- Environmental Assessment process;
- Health and safety in the corridor once the line is re-built;
- Participants shared potential amenities for consideration as part of re-imagining the corridor:

- Trail for walkers and cyclists to connect to the transit system;
- Off leash area for dogs;
- Mowed areas to be used for casual sports and activities,;
- Allotment gardens;
- Compost and garbage bins;
- Lighting through the corridor; and,
- Pollinator gardens.

The full list of questions can be found in **Table 3**.

Overall Summary of Input

The subjects discussed at the COH events were classified into five main categories:

- Category 1: Current activities in corridor
- Category 2: Reimagining the corridor
- Category 3: Construction
- Category 4: Engineering
- Category 5: Health and Safety

Community Open House #1 – South Section of Corridor

Date: July 6th, 2022

Number Attendees: 40

This table summarizes the input provided by attendees

Subject	Main Themes	General
Category 1: Current activities in corridor	Walking Dog Walking Grass maintenance Cross country skiing	Residents noted that currently the corridor is mostly used for leisure walking and dog walking. A group of residents noted they take care of the grass maintenance in the portion of the corridor in close proximity to their homes. In addition to this, a resident also noted the corridor has been used for cross country skiing.
Category 2: Reimagining the corridor - Support towards making the trail public	Connecting the corridor to larger bike networks Making the corridor for “everyone”	Numerous residents support the corridor becoming a connection to larger bike networks. There was support shown to make the corridor available to the public. This would also enhance access to transportation facilities, connection between Mimico Creek

Subject	Main Themes	General
	<p>Better access to the GO facilities</p> <p>Greenspace for condos and new developments</p> <p>Connection between Mimico Creek and Kipling Station</p>	<p>and Kipling Station and provide greenspace for existing and proposed residential buildings.</p>
<p>Category 3: Reimagining the corridor - Activities community members support, in relation to the reimagining of the corridor</p>	<p>Pollinator Meadow</p> <p>Mowed path</p> <p>Connecting the corridor to larger bike networks</p> <p>Off-leash areas (dog areas)</p> <p>Specific mention of the need of a dog area in the north end</p> <p>Seating</p> <p>Artwork</p> <p>Separation of bike trails and pedestrian trails</p> <p>Ice rinks</p> <p>Signalized crossing at Burnhamthorpe</p> <p>Berms as a way to improve sense of protection</p>	<p>Residents suggested pollinator meadows to maintain and enhance naturalization of the area, off leash areas for dogs as many residents already use this area for those purposes, seating and artwork were supported by community members as well. The separation of bike from pedestrian trails was mentioned to ensure safety for walkers. Berms were also noted to improve protection. A suggestion for ice rinks was made, as these have been done in the past by residents. The design team from Hydro One made sure to take note of these suggestions. These is being considered as the design of the trail progresses.</p> <p>A signalized crossing at Burnhamthorpe Road was suggested, in order to ensure safety when crossing the road and accessing the remaining section of the corridor. Hydro One’s design team noted that a signalized crossing would involve the City of Toronto. The team is having discussions with the city in regard to their involvement in the project.</p>
<p>Category 2: Reimagining the Corridor – Issues the public</p>	<p>Separation of bike trails and pedestrian trails</p>	<p>The separation of bike from pedestrian trails is recognized as desirable for residents. Hydro One’s design team noted this may</p>

Subject	Main Themes	General
brought up in regards to the design of the corridor	<p>Safety Concerns when opening trails to the public</p> <p>Pests (mice) concern with lack of trail maintenance</p>	<p>pose a design challenge due to space, but the preference was recorded.</p> <p>Residents noted that the lack of maintenance of the corridor (tall grass) triggers pest issues. Hydro One took note of this, and confirmed that maintenance of the trail is still being discussed and will depend on the design and material of the trail.</p>
Category 3: Construction Impacts – concerns the public noted in regards to the construction of the new transmission line and the corridor	<p>Conservations of trees</p> <p>Changes in view from backyard will be a concern (visual impacts)</p> <p>Concern about permanent road extension</p> <p>Drainage Issues</p>	<p>Many residents expressed concern regarding trees being removed. They want to preserve as many trees as possible. Hydro One’s forestry team confirmed the protection of trees is a main priority. The team noted vegetation removal is still being determined and will be based off tower/line location and compatibility of the vegetation with the infrastructure.</p> <p>Visual impact concerns were mentioned throughout the event. Having a temporary access/extension road become permanent was also raised as a concern; Hydro One the temporary access roads would only be used for the construction and the maintenance of the towers. The team confirmed that there are no plans for a permanent access road. Furthermore, Hydro One explained the Environmental Assessment process and the Environmental Study Report which would include a visual impact assessment.</p> <p>A resident pointed out drainage issues in his property. Hydro One has looked into this and continues to do so. Drainage will be assessed as part of the construction phase of the project.</p>

Subject	Main Themes	General
<p>Category 4: Engineering</p>	<p>Burying lines</p> <p>Tower Locations</p> <p>Energy consumption concern</p>	<p>A resident inquired about the “whys” of choosing not to bury the lines. Burying the line on the east side of the corridor in parallel to the two existing energized overhead lines presents challenges from a technical, environmental and cost perspective. Burying the line is not technically feasible, and burying all three lines would be highly disruptive to the environment, community and existing infrastructure in the area, and comes at a higher cost. Given this, re-building the existing line on the east side with lattice steel towers is the recommended solution to help meet the City of Toronto’s energy needs.</p> <p>Residents inquired about the location of the towers. Hydro One noted the location of the towers have not been determined yet and confirmed these will be shown in the next open house in the fall of 2022.</p> <p>Residents inquired about energy consumption changes.</p>
<p>Category 5: Health and Safety - Community Concerns in regards to health and safety</p>	<p>Electric and magnetic fields (EMF) health concerns in relation to transmission line and towers</p> <p>Amenities leading to potential noise and light disruptions</p> <p>Concerns around the invitation of the public to the corridor and the impacts of additional people:</p>	<p>EMF concerns were brought up by multiple attendees. These concerns were addressed by the Community Relations (CR) team and the team committed to following up on concerns that could not be resolved at the meeting. Additional information was provided after the event through face to face meetings emails and phone calls. ,</p> <p>Attendees expressed several concerns about opening the corridor to the public. They noted that opening it to the public could mean an increase in pedestrian traffic</p>

Subject	Main Themes	General
	<p>garbage, dumping, noise, theft, motorized vehicles</p> <p>Lingering of public in the corridor causing safety issues</p> <p>Maintenance concern – who is going to maintain the corridor after it is open to the public?</p> <p>Wildlife concern (coyotes, ticks)</p>	<p>resulting in littering, less wildlife, and an impact on flora and fauna. Furthermore, residents noted that a trail could motivate people to linger and cause safety issues. The current lack of maintenance was also mentioned as a safety concern, as this usually attracts wildlife such as coyotes and ticks. Hydro One took note of these concerns, and these will be considered in the reimagining of the corridor.</p>

Community Open House #2 – North Section of Corridor

Date: July 14th, 2022

Number Attendees: 30

This table summarizes the input provided by the public throughout dialogue, during the COH.

Subject	Main Themes	General
<p>Category 1: Current activities in corridor</p>	<p>Walking</p> <p>Dog Walking</p> <p>Grass maintenance</p> <p>Cross country skiing</p>	<p>Residents noted that currently the corridor is mostly used for leisure walking and dog walking. A group of residents noted they take care of the grass maintenance in the portion of the corridor in close proximity to their homes.</p>
<p>Category 2: Reimagining the corridor - Support towards making the trail public</p>	<p>Connecting the corridor to larger bike networks</p> <p>Making the corridor for “everyone”</p> <p>Better access to the GO facilities</p>	<p>Many residents showed support of the idea of a “pedestrian friendly” corridor and making it available to the public. This would enhance access to GO facilities, and provide greenspace for condos and new developments.</p>

Subject	Main Themes	General
	Greenspace for condos and new developments	
<p>Category 2: Reimagining the corridor - Activities community members support, in relation to the reimagining of the corridor</p>	<p>Naturalization of the corridor</p> <p>Protecting trees</p> <p>Pollinator Meadow</p> <p>More forbs (flowering plants)</p> <p>Areas for physical activities for children</p> <p>Traffic light on Burnhamthorpe Rd.</p> <p>Connecting the corridor to larger bike networks</p> <p>Off-leash areas (dog areas)</p> <p>Specific mention of the need of a dog area in the north end</p>	<p>Naturalization was mentioned various times by residents as their preferred approach for the corridor. This will make it attractive for wildlife and reduce the impact on flora and fauna. This went along with the suggestion of pollinator meadows and forbs. Protecting trees was also noted as a significant request.</p> <p>Residents showed interest in a trail that would connect the corridor to other networks and transportation facilities. Among other activities/infrastructure, attendees suggested areas where children can perform physical activities and dog areas (off – leash areas). This was specifically noted for the north end area where there isn’t much green space available. Hydro One’s design team made sure to take note of these suggestions so these are considered throughout the reimagining of the corridor.</p> <p>A traffic light on Burnhamthorpe Rd was suggested to ensure safety when crossing the road. This crossing is essential to the design of the trail. Hydro One’s design team noted that a signalized crossing would involve the City of Toronto. The team is having discussions with the city in regard to their involvement in the project.</p>
<p>2: Reimagining the Corridor – Issues the public brought up in</p>	<p>Maintenance – length of grass</p> <p>Separation of bike trails and pedestrian trails</p>	<p>The maintenance of the trails was a common theme as residents noted it has not been consistently maintained in the past/present. Comments that tall grass attracts ticks and coyotes were noted. Residents also noted</p>

Subject	Main Themes	General
regards to the trail being public	<p>Safety Concerns when opening trails to the public</p> <p>Pests (mice) concern with lack of trail maintenance</p>	<p>the safety issues with having a shared trail. Bikes often speed and become a hazard for those walking on the trails. Hydro One took note of this, and confirmed that maintenance of the trail is still being discussed and will depend on the design and material of the trail.</p>
<p>Category 3: Construction Impacts – concerns the public noted in regards to the construction of the new transmission line and the corridor</p>	<p>Conservations of trees.</p>	<p>A main concern for residents in the area is the conservation of trees. Many pointed out trees that they would like to preserve to the forestry team. Hydro One’s forestry team confirmed the protection of trees is a main priority. The team noted that Hydro One would make every effort to preserve vegetation, and was looking a unique solutions to keep removal to a minimum.</p> <p>The scope of vegetation removal is still being determined and will be based off tower/line location and compatibility of the vegetation with the infrastructure. Forestry team explained why certain trees need to be cleared and how the proximity to towers and the type of tree are both key factors when it comes to deciding removals.</p>
<p>Category 4: Engineering</p>	<p>Access to engineering reports and studies as per how the decision of replacing the transmission line was reached.</p> <p>Energy outages</p>	<p>A resident requested access to engineering reports and studies explaining to how the decision of replacing the transmission line was reached. Community Relations team took contact information to provide access to the reports after the open house.</p> <p>Residents inquired about electricity outages during construction and maintenance of towers/lines. Hydro One confirmed outage is not required, but took note of the concern. In addition to this, attendees expressed</p>

Subject	Main Themes	General
		<p>concern about impacts to traffic due to construction. Hydro One explained there will be a traffic plan for construction and details will be provided closer to the construction date.</p>
<p>Category 5: Health and Safety - Community Concerns in regards to health and safety</p>	<p>Electromagnetic Field (EMF) – Health Concerns in relation to transmission line and towers</p> <p>Concern for any impacts to Manby Station</p> <p>Traffic concerns- will traffic be affected?</p>	<p>EMF concerns were brought up by multiple attendees. These concerns were addressed and additional information was provided after the event(s). These concerns were addressed by the Community Relations team - all concerns were taken note off. Additional information was provided after the event through face to face meetings emails and phone calls.</p> <p>Attendees expressed several concerns about opening the corridor to the public. They noted that opening it to the public could mean an increase in pedestrian traffic resulting in littering, less wildlife, and an impact on flora and fauna. Hydro One’s design team made sure to take note of these concerns so these are considered throughout the reimagining of the corridor.</p>

Table 2: In-person COH Comment Forms Input

Did you find the COH helpful?	Do you have any comments or questions on the information shared?	Do you have any concerns or suggestions?	Additional comments or questions
COH #1			
Somewhat	<ul style="list-style-type: none"> Why not “Protect” the corridor rather than re-imagine uses For over 40 years the trees on the field side have been maintained The wires have never been an issue 	<ul style="list-style-type: none"> We are concerned what trees will be affected Could we speak to anyone who will be dealing with the trees? Concerns raised: Upsetting the habitats of birds & animals 	Communication is not readily available we found out accidentally that there was a meeting
Somewhat	<ul style="list-style-type: none"> As we live on the corridor, we would very much like to have input on what is happening, specifically with our trees 	<ul style="list-style-type: none"> We have a concern about our trees, and how the space is used in the future 	Offer that Hydro One can contact them at any time. Thank you for listening. We very much have a lot of concerns and wanted very much like to be consulted in all aspects of this project
Yes	<ul style="list-style-type: none"> We back onto the west side of the corridor beside Tyre avenue I fully support pedestrian and bicycle paths, we need it to come out of the Kipling transit station and go north, at least to Burnhamthorpe Plantings, seating, keep an off-leash dog walking area (which is the main use now) Consider, with the city, a community gathering site 	<ul style="list-style-type: none"> Whatever is done, it needs to be maintained. For example, there will need to be garbage/recycling bins that need to be emptied regularly Pedestrian level lighting may be needed for safety Construction crews need to be sensitive to the residential neighbourhood surrounding the corridor (eg. Hours of work and noise) 	There is a great opportunity to enhance the neighbourhood, for current residents and thousands of new units coming along Dundas Let’s make use of it
Yes	<ul style="list-style-type: none"> We want to ensure that the existing towers, when replaced, are replaced with 	<ul style="list-style-type: none"> At present we can see the existing lines and we want to 	

	new towers in the same location as the existing towers	ensure the new lines are not over powering	
N/A	N/A	<ul style="list-style-type: none"> • There is dumping in the corridor • Mowing not great • If we add a park, it won't be maintained • If we add a trail, we need to separate cyclists from pedestrians • Echo Valley had flooding, HONI beamed up the area 12 years ago • #8 to #13 don't mess with it • Birds migrate in the area 	<ul style="list-style-type: none"> • Nothing in the corridor near Lloyd Manor • No parking lots • Why not put the lines underground
COH #2			
Yes	N/A	<ul style="list-style-type: none"> • If you are building a pedestrian path – it would be worth considering extending the pedestrian component of Auckland rd. since it carries a lot of foot traffic from Kipling station to the neighbourhood to the north 	N/A
Yes	N/A	<ul style="list-style-type: none"> • Allotment gardens in the plan? • Fountain (s) to provide humans and dogs with drinking water. • Apiaries? 	N/A
Yes	<ul style="list-style-type: none"> • I appreciate the outreach and the large number of project contacts available tonight to offer info and to ask questions. I look forward to the walk sessions to get a more details look at our area (east side of 	<ul style="list-style-type: none"> • Yes – concerned about large, old trees having to be removed and looking forward to advice from OHs forestry team on how to prepare/plant other type of 	N/A

	<p>corridor on south side of Rivercove at Haliburton Ave.)</p> <ul style="list-style-type: none"> • Like the ideas for possible trail/bike path for the better accessibility, and some native planting for less mowing 	<p>trees/bushes in advance of the tree removal</p>	
Somewhat	N/A	<ul style="list-style-type: none"> • Access road please keep away from houses (middle of the field is okay) • If you open up access I am concerned about safety/crime 	N/A
Yes	<ul style="list-style-type: none"> • Appreciate everyone answering questions • Thank you for listening to our concerns • We realize it is not our property but we all have taken care of this for you and us 	<ul style="list-style-type: none"> • Access roads to put tower in place- please put in middle • Trees along line at our house especially • If you open up to public i.e. Bike path – please put in middle away from houses • Concerns: garbage, maintenance, crime, motorcycles, ATV machines 	N/A
Yes	<ul style="list-style-type: none"> • Will counterpoise be replaced? – i.e. will there be trenching along full length of project? • What will the electro-magnetic field increase be at the east edge of ROW? i.e. health impacts for adjacent residents on east side. • Re: corridor restoration – prefer natural vegetation with pollinators, with a gravel path and come low vegetation – trees/shrubs occasionally 	N/A	<ul style="list-style-type: none"> • Please put me on mailing list for notifications of future engagement opportunities, especially regarding detailed construction schedule and activities

	<ul style="list-style-type: none">• Will gravel construction access road be removed once construction is complete?		
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Table 3: Questions from Virtual Community Open House

Answered Live	Question1
Yes	Curious to know why the existing towers need to be rebuilt and why we cannot just update them? Will it affect the homes in the area?
Yes	Why is there a need for an environmental assessment of this project when it is proceeding on the existing path as the current one? Says it seems like it is the same path.
Yes	With so many people working from home, will this impact these individuals?
Yes	What will the impact be on Dundas and Bloor St. in terms of traffic? Especially with construction of condos.
Yes	Can we have a walking trail or bicycle trail through the system? [Dundas Street West up to Burhamthroe road and Echo Valley Park.]
Yes	Wondering if there was any consideration to burying the lines underground?
Yes	What types of towers are going to be built? E.g. 5G
Yes	Her house backs onto the hydro field. There are wires on poles and will they be used or changed?
Yes	Is there any need for property expropriation in order to install new towers?
Yes	The environmental assessment report January 2022 appears to be a generic report not specific to this project. Where would I find the report for this project?
Yes	What methods are going to be used to remove and install the new towers?
Yes	Will private trees be impacted? If yes, how will homeowners be notified and compensated?
Yes	Will the east towers be re-instated in the same location as they exist currently or will they shift east or west?
Yes	Has consideration been given to community garden allotments along the corridor if this falls within safety requirements?
Yes	Is a big part of the demand from the increase use of electric cars?

Yes	Why were the "unenergized" lines left for 30 years? Why wasn't the area maintained (i.e. removing vegetation) over the years?
Yes	I'm interested in the planting aspect. I live one block away from the corridor and always thought it is space not used to its potential. I would love to see native plant gardens, monarch butterfly attracting garden (today it was announced they are endangered) and community garden plots. Has consideration been given to these types of plantings?
Yes	My concern is regarding noise management. Will there be any construction at night after 7pm and possibly go on until 3am. I'm in an area where construction can be heard at 9:30pm and this past May construction went on until 2am.
Yes	What does it mean "energized" versus "non-energized" in your project document?
Yes	How much notice will be given to the residents for any possible disruption of power and would this be during the day or evenings? Will this be by mail/email or other?
Yes	Do you anticipate any disruption to the local electricity supply while disconnecting the existing lines and reconnecting the new lines?
Yes	Please elaborate the scope of "rebuild". What does that mean?
Yes	Will the property owners on the east side of the corridor who will have significant view impact with large tree removal be individually contacted far enough in advance to have discussion with your foresters about alternate acceptable plantings to help mitigate the dramatic change coming?
Yes	Why can't you use the existing towers?
No	What's the present power transfer capability of the corridor and when will it be completed?
No	What standards are used in the construction?
No	Interested in information on the engineering and health impact on this upgrade.
No	Can the community help more with activities in the community?
No	Will the slide deck be available online including a summary of questions and answers from the first three public meetings?
No	Is it legal to drive a snowmobile in the hydro fields?

No	Is there any possibility to bury the lines vs. using towers?
No	What is the name/firm looking after the design visioning workshops?
No	Are there health concerns created by the new line since there are many residents nearby?
No	It was stated earlier that the new towers will be placed at the same locations as the existing towers, where practicable. Do the taller towers supporting the new 230 kV line require more distance between the tower base and property lines as compared to the current towers built to support the de-energized 115 kV line? If yes, what is the required distance between the tower base and property lines?
No	Have you done any research to determine the impact of an increase in electro magnetic frequencies (EMF) on the human body? What is the increase in EMF from the current level to the proposed level?
No	Out of curiosity, why was this line originally de-energized?
No	I'm concerned about the effects of increased EMF from these high voltage power lines. I'm not crazy about living so close. There are well documented possible health effects.
No	Who is the ultimate boss of this project? I would be very concerned about Queen's Park pulling the plug on it.
No	Someone raised a question about construction noise. I worry about operating noise. Will there be a low frequency noise emitting from the line once live?
No	What assessment is proposed to understand the impact on human health with the increase in the flow of power on the line? There are many homes that run along the lines and people walk along the "green" space.
No	Would you consider installing community gardens in the "greenway" complete with water supply, compost and garbage bins and lighting for evening gardening to make the use of this space GREEN. Now you mow the grass too often, and destroy the habitat for bugs and bees and other creatures that make this mass of space their homes.
No	I have been told the 2 existing lines are 125,000 volts each and the new line on the east side will be 250,000 volts. Is this true, and does the 250,000 line emit more electro magnetic radiation than the other lines? Will there be any study on the impact of this radiation to residents whose homes back on to this hydro corridor?

No	There are currently no trespassing signs at the public access points to the greenway. It does not seem you want the community to use the greenway, unless removal of the signs is part of the project?
No	By how much will the new line increase the electromagnetic field generated by the power lines and is this increase safe to all surrounding communities?
No	We have flood problems from the landscape of the land. Can we inform you of the areas that need assistance?
No	How close may a condo/apartment be located to hydro wires? Example - the 20th floor is beside a hydro line.
No	Why are people prohibited from walking on the grass under the hydro lines?
No	Regarding the construction of the new towers, what does "near or close" to the existing towers mean? Will the new towers be constructed on the same footprint? I noticed stakes in the field, are these the planned positions for the new towers?
No	The response to placing the lines underground was a little light. Is Hydro One stating that the cost of burying the lines is more important than the environmental impact of overhead wires and the return of green space to the community?
No	With all of the technologies that we have, why can't the lines be buried underground? High power lines are underground in downtown Toronto.
No	What studies have been reviewed by the committee in regards to the speculation of the links between cancer growth in humans who live close to high power lines? Is there a specific distance that is considered safe?
No	What are the health risks associated with living so close to lines that will now be carrying twice as much power, especially since there are a number of schools underneath the power lines?
No	Any power outages for the Willowridge area?
No	Are the paths guaranteed to happen?
No	We bought a property with the fact there was no hydro tower directly behind us, what say do we have?
No	You indicated some of the issues were due to overgrown plants, trees, grass, etc. in the current situation which I see first hand. What is the plan after the new construction to not have this occur again? In other words

	what is the annual planned expenditure for maintenance and upkeep to keep it from overgrowth again, and beautification, etc.?
No	Why are these new lines not being buried?
No	Wouldn't it be easier to put the 3 rows of towers underground instead of rebuilding them when they will need to be replaced in 80 years and has their been a health assessment on the revamping?
No	Why are all of our gas lines been marked along our corridor? Lives beside the Hydro East Side Corridor.
No	Developers are talking about using the Greenbelt for recreational use - who will be maintaining the vegetation near this for the safety of people who use these amenities?
No	Would it be better to build underground and use the space for something else?
No	What is the burden (financially) for the consumers?

Appendix B5 Notice of Community Walks and
Reimagining the Corridor Design
Workshops

Etobicoke Greenway Project

Invitation for Community Walks and Workshops



August 2022

In June, Hydro One began a Class Environmental Assessment (Class EA) to rebuild and energize a line that can carry a voltage of 230 kilovolts. This line will help meet the rapidly growing electricity demands of homes, businesses, and public transit initiatives in west and central Toronto. The project is located between Hydro One's Richview Transmission Station and Manby Transmission Station, shown on the reverse map.

Feedback from community members will be used to inform all aspects of the Class EA and project. We are also committed to working closely with the community to create a shared vision for how the hydro corridor could be used once the project has been completed. Our team held open houses in July, and as a next step, we invite you to join upcoming community walks and workshops.

Registration for each event is required, please register by visiting our website HydroOne.com/Etobicoke or emailing Community.Relations@HydroOne.com



Community walks will focus on providing an overview of project details, and understanding community priorities for reimagining the corridor.

Corridor Walk #1

August 15, 2022
 6:00 – 7:00 p.m. EST
 Start Location: Dundas St
 End Location: Hydro One Corridor & Mattice Ave

Corridor Walk #2

August 15, 2022
 7:00 – 8:00 p.m. EST
 Start Location: Hydro One Corridor & Mattice Ave
 End Location: Echo Valley Park

Corridor Walk #3

August 17, 2022
 6:00 – 7:00 p.m. EST
 Start Location: Echo Valley Park
 End Location: Hydro One Corridor & North Heights Rd

Corridor Walk #4

August 17, 2022
 7:00 – 8:00 p.m. EST
 Start Location: Hydro One Corridor & North Heights Rd
 End Location: Eglinton Ave

Corridor Walk #5

August 17, 2022
 6:00 – 7:00 p.m. EST
 Start Location: Hydro One Corridor & Eglinton Ave
 End Location: Highway 401



Community workshops will focus on refining community priorities and building a plan for reimagining the corridor.

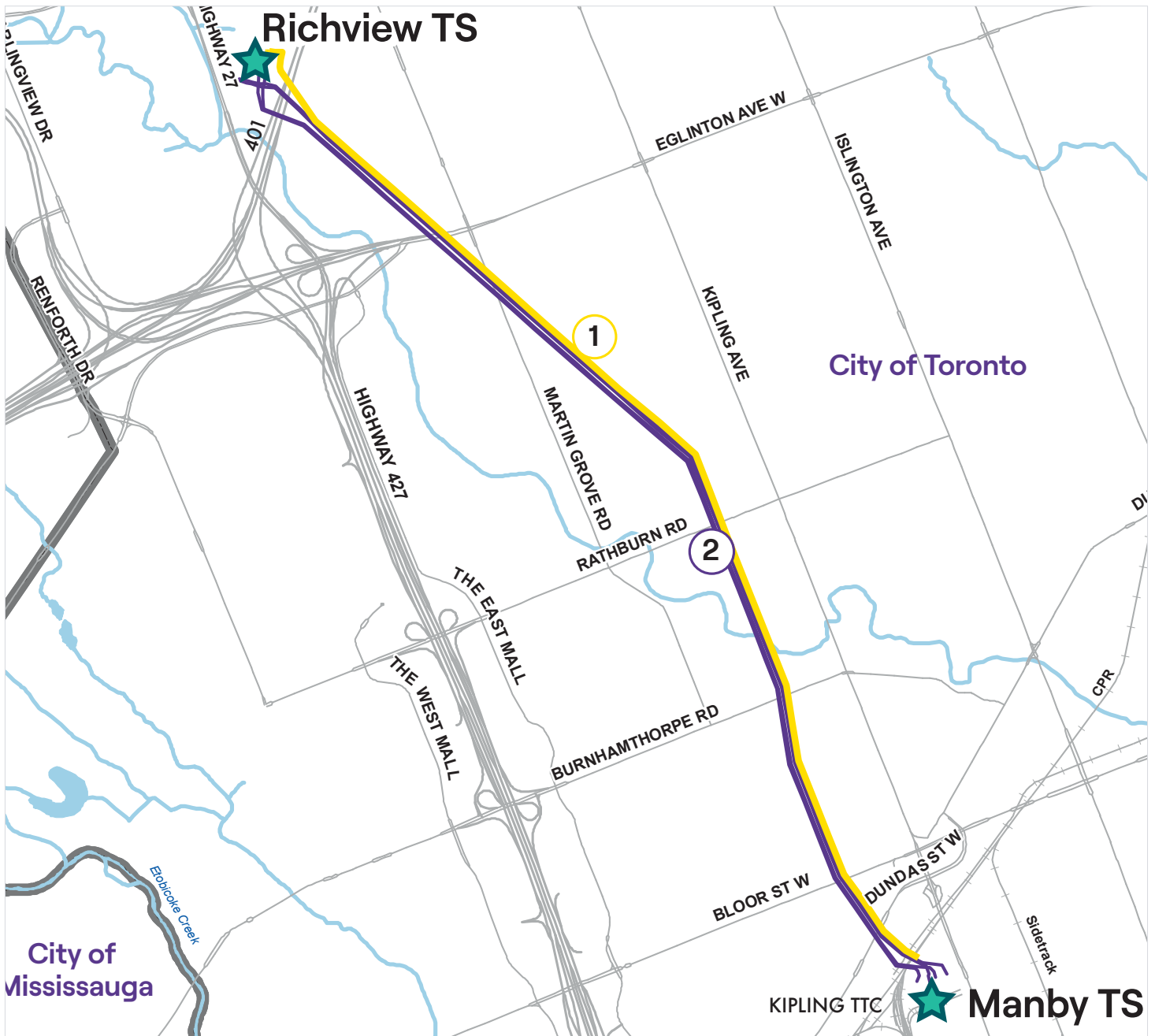
Re-imagining the Corridor Workshop #1

August 29, 2022
 2:00 – 4:00 p.m. EST
 St. Andrew's Presbyterian Church Islington
 3819 Bloor St West

Re-imagining the Corridor Workshop #2

August 29, 2022
 6:00 – 8:00 p.m. EST
 St. Andrew's Presbyterian Church Islington
 3819 Bloor St West

Note: Corridor walks will occur rain or shine. Please dress and plan accordingly.



Map Legend

- 115 kV Transmission Lines (being upgraded to 230 kV)
- 230 kV Transmission Lines
- Transformer Station
- Roads
- Railway
- Watercourse
- Waterbody
- Municipal Boundaries

We're here to help

If you would like any further information or have any questions, please contact Community Relations at:

- 416.345.6799**
- Community.Relations@HydroOne.com**
- HydroOne.com/Etobicoke**

Appendix B6 Community Walks and Reimagining
the Corridor Design Workshops
Comment Form



COMMENT FORM
Etobicoke Greenway Project
Community Workshop, August 29, 2pm 2022

Thank you for attending Hydro One’s Community Workshop! We value your feedback and comments. Please take a moment to answer a few questions or take this comment form home and send it to us at your convenience.

1. Do you have any comments or questions on the information shared this evening?

2. Do you have any concerns about this project? Do you have any suggestions you’d like to share to help address your concerns?

3. Additional comments or questions:

Please provide your contact information so that we can follow up with you on your comments or questions, and add you to our project contact list for future communications.

Name: _____

Tel: _____ Email: _____

Please leave your comment form with a project team member or send it to:

Community Relations, Hydro One
483 Bay Street, 6th Floor, South Tower, Toronto, ON M5G 2P5
Tel. 1-877-345-6799; Email: Community.Relations@HydroOne.com

Please be advised that any of your personal information contained on this comment form will become part of the public record files for this project, and may be released, if requested, to any person, unless you state on this form that you do not consent to your personal information becoming part of the public record files and disclosed to any person upon request.

Appendix B7 Community Walks and Reimagining
the Corridor Design Workshops
Summary

Memo



To: Renee Pettigrew, Hydro One Networks Inc.

From: Karla Kolli, Dillon Consulting Limited
Lucia Jara Moreno, Dillon Consulting Limited

Date: October 3rd, 2022

Subject: Etobicoke Greenway Transmission Line Project
Community Walks and Design Workshop

Our File: 18 -7554

This memo summarizes five community walks and two design workshops Hydro One conducted as part of the consultation process for the Etobicoke Greenway project. During the community walks and workshops Hydro One also provided an overview of the project and reimagining the corridor, listened to feedback, and responded to questions. Hydro One invited participation in these events via a notice issued directly and through admail to residents, interest groups, elected officials, and Indigenous Communities. The invitation included Hydro One's contact details for community members to provide comments or ask questions.

For the community walks staff from different disciplines were available to listen to feedback, collect input, respond to questions, and discuss any aspect of the project. Additionally, participants had the opportunity to fill out a comment form where any additional comments or concerns were collected. The comment form allowed the attendees to provide contact information for future communication.

The two workshop events focused on providing an overview of project details and gaining an understanding of the community priorities for reimagining the corridor. Hydro One provided a detailed presentation in the design workshop where design principles and technical parameters were introduced. After the presentation attendees were invited to participate in an interactive design exercise. The design leads facilitated this exercise by providing maps of the corridor and allowing participants to discuss two main items: the location of the path and the locations of possible amenities. With the help of the facilitators and the use of the design principles the exercise resulted in a concept plan that was then used for the preliminary 10% design of the reimagining piece of the corridor.

Details on the dates, locations and event attendance for the community walks and workshops are provided in **Table 1**.

Topics shared during both the community walks and the reimagining design workshops included:

- Review plans for the corridor and Class Environmental Assessment (EA) process;
- Review of the project timeline;
- Hydro One's commitment to re-imagine the corridor;
- Design Overview and principles for reimagining the corridor;

- Input from surveys, community open houses, and community walks; and,
- Hydro One’s design considerations for paths and amenities.

Hydro One’s project team at these events included representatives from forestry, community relations, environment, project delivery, and real estate.

Table 1: Summary of Community Walks and Design Workshop

Date and Time	Location	Number of Attendees
Community Walks		
Walk #1 August 15, 2022 6:00 to 7:00 pm	Starting at Dundas Street to Mattice Avenue	Approximately 15-20
Walk #2 August 15, 2022 7:00 to 8:00 pm	Starting at Mattice Avenue to Echo Valley Park	Approximately 10-15
Walk #3 August 17, 2022 6:00 to 7:00 pm	Starting at Echo Valley Park to North Heights Road	Approximately 12-17
Walk #4 August 17, 2022 7:00 to 8:00pm	Starting at North Heights Road to Eglinton Avenue	Approximately 6-11
Walk #5 August 17, 2022 6:00 to 7:00pm	Starting at Eglinton Avenue to Highway 401	Approximately 5-10
Reimagining the Corridor Design Workshop		
August 29, 2022 2:00 to 4:00pm	St. Andrew’s Presbyterian Church Islington 3819 Bloor St. West	Approximately 27
August 29, 2022 6:00 to 8:00pm	St. Andrew’s Presbyterian Church Islington 3819 Bloor St. West	

Community Walks

Throughout the walks the number of participants varied. Some participants attended all the sections; some chose to only attend the section that was closest to their area of interest. A total of approximately 25-50 individuals participated on each day.

The community shared feedback and asked questions about the subjects noted below:

- Updates on technical details such as: location of towers, temporary roads, and wires;

- Vegetation management questions and concerns; preserving vegetation;
- Existing orchard, and heritage concerns;
- Current uses of the corridor;
- Potential health concerns from re-building the line;
- Property value concerns;
- Construction impacts on surrounding community;
- Suggested use of community gardens and additional amenities (pollinator areas, benches, fences, etc.);
- Material used for path; and,
- Road safety concerns such as the Burnhamthorpe crossing.

During the five community walks comment forms were provided to the attendees. **Table 2 and 3** shows the public's input provided in the comment forms. There was a total of 44 comment forms received. Out of the 44, 30 comment forms noted support for the Etobicoke Greenway becoming publicly accessible, 7 noted they "somewhat" supported it, 5 do not support this, and 2 comment forms did not answer the question (was left blank).

All community members that requested additional information have been added to the main contact list, and additional information has been shared via e-mail and phone calls. It was also encouraged that participants that have further questions can get in contact with the Project Team directly, at community.relations@hydroone.com or 1-877-345-6799.

Design Workshops

There was a total of 27 participants who joined the two reimagining the corridor design workshops. Attendees participated in two workshops where the design team presented a slide deck introducing the specific design principles and technical parameters used in the reimagining piece of the project. The design team walked the participants through the design process and led participants through an interactive activity where, through the use of maps, they were able to provide their input on the location of the path/amenities. All feedback was noted on the maps and noted by the team and will be used for the preliminary design of the path.

Overall Summary

Community Walk #1 and #2

Date: August 15, 2022

Total Number Attendees: ~25-35

Table 2 summarizes the input provided by the public throughout dialogue, during the first day of community walks. It should be noted that the information in this table represents feedback and suggestions from participants and does not consider feasibility, technical, operational, or safety considerations for inclusion within the transmission corridor. The subjects discussed were classified into five main categories:

- Category 1: Current use/Existing conditions of corridor
- Category 2: Reimagining the Corridor
- Category 3: Health and Safety
- Category 4: Construction/Engineering
- Category 5: General Concerns

Table 2: Summary of Feedback – August 15th Community Walks

Segment and Main Subject	Main Themes	General
Category 1: Current use/Existing conditions of corridor	Current use of corridor (Segment 1)	<p>Residents shared the current uses of the corridor on the first segment:</p> <ul style="list-style-type: none"> • Dog walking • Biking • Walking to get to Mimico Creek area • Used as connection to TTC • Golfing • Nature photography • Nature watching • Winter walking <p>Current uses of segment 2 and 3:</p> <ul style="list-style-type: none"> • Cross country skiing • Off-leash dog walking • Community gardens <p>Current uses of segment 4 and 5</p> <ul style="list-style-type: none"> • Yoga • Picnics • Walking • Tobogganing • Connection to existing path <p>Resident noted that in this particular segment (segment 5) there is a historical plaque and there are 3-4 heritage trees, making it a significant place. He noted this area used to be a nut farm, as well as an orchard. There used to be a farmhouse and the foundation is likely still there.</p> <p>Residents also noted some current concerns with the corridor:</p> <ul style="list-style-type: none"> • Dark and scary at night • Not accessible for people with mobility issues

Segment and Main Subject	Main Themes	General
		<ul style="list-style-type: none"> No maintenance - no mowing <p>Hydro One took note of both the current uses and the concerns. The design team will make sure to take both of these items into consideration when progressing with the reimagining work.</p>
Category 2: Reimagining the Corridor	<p>Residents feedback on reimagining the corridor</p> <p>Research on similar case studies</p> <p>Budget for amenities</p>	<p>Residents shared how they would like to use the area (general comments from all segments), and what they would like to see:</p> <ul style="list-style-type: none"> Nature walls to block wires (living walls) Walking Naturalization – keeping the path as natural as possible Benches Community Gardens Tennis courts/other type of courts Fitness stations Path that connects streets No littering – garbage cans Allotment gardens Bike paths (although concern with road crossing). Many residents expressed a strong preference towards a having two separate paths: one for pedestrians and another one for cyclists <p>Participants asked if there has been research of similar case studies in Europe. The design team has not looked at similar examples in Europe. Team noted winter is a big consideration, as well as local habitat that are native in the area and working closely with the Toronto Region Conservation Authority (TRCA). Resident also showed interest in seeing something similar to the Scarborough Meadoway – Design team will take this into consideration.</p> <p>Participants asked what the percentage of the budget is for amenities. Design team confirmed this has not been determined yet.</p>
Category 3: Health and Safety	Electromagnetic Fields (EMFs)	<p>Residents expressed concerns towards EMFs. Some inquired about any health impact studies. These concerns were addressed by the community relations team. The team noted that Hydro One looks to Health Canada, the World Health Organization and the International Commission on Non-</p>

Segment and Main Subject	Main Themes	General
		<p>Ionizing Radiation Protection, for guidance on EMF and our approach. Based on global studies which have and continue to be regularly monitored, Health Canada and the World Health Organization indicate that members of the public do not need to take precautions to protect from fields produced by extremely low frequencies such as transmission lines</p> <p>All comments and concerns were noted and will be further addresses via email/phone as requested.</p>
<p>Category 4: Construction/Engineering</p>	<p>Number and location of towers</p> <p>Underground transmission lines</p> <p>Possible outages</p> <p>Future developments</p> <p>Engineering questions regards voltage</p> <p>Vegetation management</p> <p>Access roads for construction</p> <p>Age of towers</p>	<p>During the first community walk resident inquired about the number of towers and their placement in this particular location. Hydro One confirmed there would be only one set of towers. The tower locations are still not fully determined but the engineering team goal is to place them as close to the exiting ones, as possible.</p> <p>Residents brought up the possibility of burying the lines rather than having them above ground. Hydro One explained why this is not a possibility, and noted a number of considerations:</p> <ul style="list-style-type: none"> • Cost • Disturbances • Exiting live lines • Technical challenges <p>Resident asked if the proposed project could cause outages. Hydro One noted no outages are expected and any upgrades that Hydro One does will improve reliability.</p> <p>Resident brought up challenges with a development happening on Auckland road (Condo Tower). Hydro One acknowledged the development and noted there is a possible widening of Auckland road but Hydro One has not received any confirmation yet. Residents asked if the proposed project and its reimagining piece will stop these types of development project. Hydro One noted these developments will be considered but the team cannot confirm if the project will stop any development.</p> <p>Resident inquired about other greenway project and what type of amenities these have. Hydro One talked about the</p>

Segment and Main Subject	Main Themes	General
		<p>Scarborough Meadoway and noted that the amenities are project dependant and vary on partnership agreements.</p> <p>Residents inquired about the voltage of the new tower. Hydro One shared that the capacity of the new towers will be 230 kV, the same voltage the currently flows through the corridor.</p> <p>Participants asked what kind of trees will be removed as part of the vegetation management plan. Hydro One noted this is still to be determined. and that the team is committed to preserve vegetation, and they are exploring various options. The team will make sure to keep the residents and the public posted as the plan progresses.</p> <p>Participants asked if the access roads needed for construction will become permanent. They mentioned Mervyn avenue was not a road and then became permanent. Hydro One noted that part of the process is remediation and they do not plan on leaving any granular access roads. Construction details are still to be determined.</p> <p>Residents inquired about the age of the current unenergized towers - Hydro One confirmed the towers were built in 1948. Residents asked why these towers stopped being used. Hydro One noted at the time this decision was made there was very little demand and the use of these was not justified. There were also questions about the risk of lightening striking the transmission line. Hydro One confirmed the risk is very low. The use of shieldwires prevent this from happening.</p>
Category 5: General Concerns	Property value impact Garbage concerns	<p>Multiple residents shared their concern on how the proposed project will affect the value of their property.</p> <p>Residents expressed concerned about littering in the corridor once it is open to the public. No garbage is found in the area at the moment and they would like to keep it this way. Hydro One noted this, and the design team will flag this concern and consider the placement of garbage cans.</p>

Community Walk #3, #4 and #5

Date: August 17, 2022

Total Number Attendees: ~25-35

Table 3 summarizes the input provided by the public throughout dialogue, during the second day of community walks. It should be noted that the information in this table represents feedback and

suggestions from participants and does not consider feasibility, technical, operational, or safety considerations for inclusion within the transmission corridor. The subjects discussed were classified into four main categories:

- Category 1: Current use/Existing conditions of corridor
- Category 2: Reimagining the Corridor
- Category 3: Health and Safety
- Category 4: Construction/Engineering
- Category 5: Project Concerns

Table 3: Summary of Feedback – August 17th Community Walks

Segment and Main Subject	Main Themes	General
Category 1: Current use/Existing conditions of corridor	Ownership of land Past land uses	<p>Resident asked who owns the land where the corridor is located. Hydro One confirmed it is owned by the province and there are areas that are under Bill 58 lands.</p> <p>Residents shared the current uses of the corridor on this segment (segment 6):</p> <ul style="list-style-type: none"> • Walking • Mowing- there is no maintenance of the corridor at the moment • Golfing • Snow shoeing • Cross country skiing • Bird watching • Admiring trees and picking berries • Off-leash dog walking <p>Segment 7 (North Heights road) – resident noted this area used to be an apple orchard. Original trees want to be kept by residents.</p>
Category 2: Reimagining the Corridor	Residents feedback on reimagining the corridor	<p>Residents shared how they would like to use the area (general comments from all segments), and what they would like to see:</p> <ul style="list-style-type: none"> • Coverage of tower foundations with shrubs • Residents want to keep as many maple trees as possible • Keep the corridor the way it is – no garbage • Some residents noted they do not want more people on the path • Water patches as there is little to no access to parks in this area

Segment and Main Subject	Main Themes	General
		<ul style="list-style-type: none"> • Connection to Kipling station • A path that is accessible to those with strollers <p>Participants asked what “restoration” meant. Design team noted restoration is to bring the area back to a sustainable, natural state.</p>
Category 3: Health and Safety	Electromagnetic Fields (EMFs)	<p>Numerous residents expressed concerns towards EMFs. The team noted that Hydro One looks to Health Canada, the World Health Organization and the International Commission on Non-Ionizing Radiation Protection, for guidance on EMF and our approach. Based on global studies which have and continue to be regularly monitored, Health Canada and the World Health Organization indicate that members of the public do not need to take precautions to protect from fields produced by extremely low frequencies such as transmission lines. All comments and concerns were noted and will be further addresses via email/phone as requested.</p>
Category 4: Construction/ Engineering	<p>Need of new towers</p> <p>Engineering questions regards voltage</p> <p>Underground transmission lines</p> <p>Protecting trees</p>	<p>Residents asked why there is now a need to replace the old towers that are not being utilized. Hydro One noted there is a current increase demand for energy noted by the IESO.</p> <p>Residents inquired about the voltage of the new tower. Hydro One noted the new towers will rank in the middle voltage range. The total capacity of the new towers will be 230 kV. Participants asked if there were to be a need to increase the voltage how would it be done. Hydro One noted this is very unlikely.</p> <p>Residents brought up the possibility of burying the lines rather than having them above ground. Hydro One explained why this is not a possibility, and noted a number of considerations:</p> <ul style="list-style-type: none"> • Cost • Disturbances • Exiting live lines • Technical challenges • <p>Residents stressed the importance of protecting the existing trees in the corridor. Hydro One noted this is</p>

Segment and Main Subject	Main Themes	General
		still to be determined. The team committed to preserve vegetation, and they are exploring various options. The team will make sure to keep the residents and the public posted as the plan progresses.
Category 5: General Concerns	Property value impact Climate change adaptability	Multiple residents shared their concern on how the proposed project will affect the value of their property. Residents noted the value of this green space in the community as it is not disturbed or interrupted by cyclists. They are concerned this is going to change. They also inquired about the type of trees used in the corridor, more specifically, if the type of trees are adequate in the long term (if these are suited to the climate that we are coming). Hydro One acknowledges the value of the space and confirmed that the restoration piece will take into consideration climate change.

Reimagining the corridor design Workshops (feedback include both workshops)

Date: August 29, 2022

Total Number Attendees: 27

Table 4 summarizes the input provided by the public throughout dialogue during the interactive portion of the design workshops. Attendees participated in an activity that consisted of going through each segment of the corridor (divided into 18 segments) and discuss path location, amenities, location concerns, existing land use, etc. The table is organized by the segments provided on the maps.

It should be noted that the information in this table represents feedback and suggestions from participants and does not consider feasibility, technical, operational, or safety considerations for inclusion within the transmission corridor.

Table 4: Summary of Feedback – Design Workshops

Segment	Questions/Comment	Response by Hydro One
Segment 1	<p>Question - Has a bike trail been considered for this segment?</p> <p>Comment: Developer on Jopling noted that cyclists would be directed into the corridor (from the West End). This will be a continued conversation – Councilor has brought this up already to push for bike lanes. Residents noted this is a crucial part of the corridor as it is the entrance of the greenway.</p>	<p>Hydro One noted a bike trail was being considered for this area.</p> <p>Hydro One noted they will investigate this section being Hydro One property.</p>
Segment 2	<p>Question: Why is the path straight? Is there a reason for this?</p> <p>Comment: residents noted there are a lot of dogs in this area – suggested perhaps a fenced dog area/or informal mowed dog area.</p>	<p>Hydro One noted it is preferred to locate the path between transmission lines.</p> <p>Hydro One took note of the comment and feedback provided in regard to the presence of dogs and want for dog parks.</p>
Segment 3	<p>Comment: Resident suggested formalizing Tyre Ave. path.</p> <p>Comment: due to the presence of schools in this area it was suggested to have mowed fields.</p>	<p>Hydro One took note of the comment and feedback provided in regard to Tyre Ave. and the want for mowed fields.</p>
Segment 4	<p>Question: what triggers the deviation close to Mattice?</p> <p>Questions: will there be consultation with the neighbors in this area where the field is being considered?</p>	<p>Hydro One explained that the field at the north is acting as a buffer. The reason why the fields are located here is the beneficial topography found in this area.</p> <p>Hydro One confirmed there will be consultation with the residents in this area. Facilitator noted there will be no curb cuts.</p>
Segment 5	<p>Question: is there a plan to put a crosswalk here? (Burnhamthorpe)</p>	<p>Hydro One is currently having discussions with the City of Toronto and this will be noted as a request from the community.</p>
Segment 6	<p>Comment: Resident noted the bridge in this segment is not safe for children.</p>	<p>Hydro One took note of the bridge comment and will take it into consideration.</p>

Segment	Questions/Comment	Response by Hydro One
	<p>Question: how do you differentiate invasive vs. native species, considering climate change?</p> <p>Question: will there be lighting at all on the trail?</p> <p>Comment: on the northwest area, there are trees going under the lines, these trees want to be kept by the community as they provide privacy.</p> <p>Comment: there are flooding issues in this area</p>	<p>Hydro One explained TRCA has a lot of involvement in this area, climate change is being considered regarding vegetation.</p> <p>Hydro One confirmed no lighting will be provided on the path.</p> <p>Hydro One took note of the trees mentioned. Facilitator explained Hydro One does have a list of compatible and incompatible list of vegetation. Vegetation</p> <p>Hydro One took note of the flooding comment and will assess the issue with its engineering team.</p>
Segment 7	<p>Comment: concerns expressed by resident regarding the placement of benches. If benches are placed here, it motivates young people to hang out and drink.</p> <p>Comment: resident noted he prefers existing path.</p>	<p>Hydro One took note of this concern and will consider it in the design process.</p> <p>Facilitator explained that existing paths are quite close to residents, and it is preferred to have them close to the middle of the field.</p>
Segment 8	No comments	No comments
Segment 9	No comments	No comments
Segment 10	<p>Comment: residents noted these paths are lightly used today on both sides by locals.</p> <p>Comment: Consider more substantial bollards and fencing to stop motorized access, vehicles are getting in now.</p>	<p>Comment noted by the design team.</p> <p>Hydro One took note of the feedback. Motorized bikes are a concern and this will be taken into consideration throughout the design process.</p>
Segment 11	<p>Comment: this field is a monarch field- please do not disturb.</p> <p>Question: could the path be paved? And if so, who would shovel it?</p>	<p>Monarch field noted by design team.</p> <p>Hydro One explained the material of the path has not been determined. Team confirmed the Meadoway project is being taken into consideration. Budget has not been set for the reimagining of the</p>

Segment	Questions/Comment	Response by Hydro One
	<p>Question: why are we not taking lessons from Meadoway?</p> <p>Question: has budget been set for reimagining, is there a pipedream?</p> <p>Comment: concern that at night people will drive in or walk in - homeless people.</p> <p>Comment: apple trees attract lots of animals, the community gardens will attract more; request for no more fruit trees.</p> <p>Comment: request to move around trees where possible.</p>	<p>corridor. Team confirmed they are in an early stage.</p> <p>Safety concerns and feedback regarding trees was noted by design team.</p>
Segment 12	<p>Comment: Direct people away from school rather than between school and fields. Maybe two paths, one for kids and one for adults.</p>	<p>Hydro One noted this feedback on the map.</p>
Segment 13	<p>Question: resident asked if there are going to be crosswalks.</p>	<p>Hydro One explained team is currently having discussions with the City of Toronto. The city will ultimately decide this.</p>
Segment 14	<p>Comment: please consider dog parks</p>	<p>Hydro One noted this is a consideration. However, team need to take into consideration the location as dog parks could disturb other residents living close by.</p>
Segment 15	<p>Question: Will there be winter maintenance?</p> <p>Comment: concern for pedestrian and cycling intersections. Safety hazard when bikers pass by pedestrians in high velocities.</p>	<p>Hydro One noted that the maintenance of the path is still to be determined.</p> <p>Hydro One took note of the safety concern and will consider it in the design.</p>
Segment 16	<p>Question: how wide is the path?</p> <p>Question: why don't you just look at individual segments – keep it more local</p>	<p>Hydro One noted the width of the path has not been determined yet but will look to existing design standards for multi-use paths.</p> <p>Hydro One took note of feedback and noted dog activity on the map.</p>

Segment	Questions/Comment	Response by Hydro One
	Comment: dog activity here. The more natural the better.	
Segment 17	No comments	No comments
Segment 18	Comment: Coyote hub noted by resident	Hydro One took note of feedback.

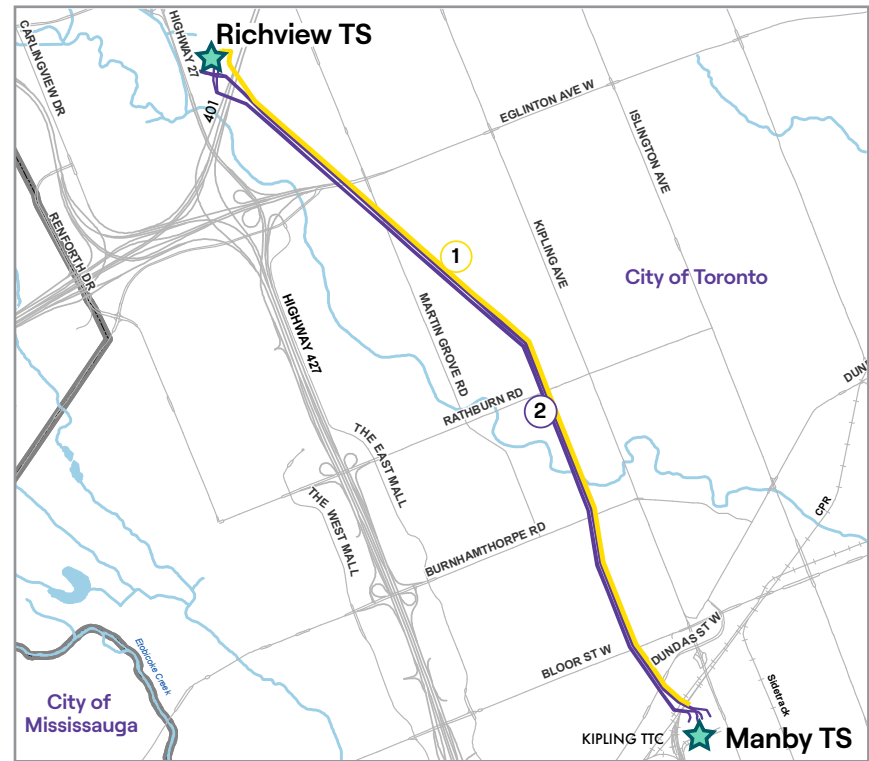
Appendix B8 September 2022 Postcard and
Community Open House #2
Invitation



Etobicoke Greenway

Project details

In June 2022, Hydro One initiated a Class Environmental Assessment to rebuild and energize a transmission line to help meet growing demand from homes, businesses, and public transit initiatives. This line is located on the east side of an existing corridor between the Richview Transformer Station (TS), located near Highway 401 and 27, and the Manby TS located near Kipling Transit Station.



Map Legend

① 115 kV Transmission Lines (being upgraded to 230 kV)

② 230 kV Transmission Lines

★ Transformer Station

— Roads

—+— Railway

— Watercourse

■ Waterbody

— Municipal Boundaries

Working in your community

As a key part of this project, we are working closely with the community to create a shared vision for how the corridor could be used once the project has been completed. In July and August, our team held open houses, corridor walks and workshops to share project details, meet with community members, understand community priorities, and respond to questions. Our team will host additional engagements in fall 2022, and as soon as details are finalized, we will provide an update.

Get involved

Your feedback is important and will shape all aspects of the project. To share your input or ask questions please contact Hydro One or visit our website to learn more:



1.877.345.6799



Community.Relations@HydroOne.com



HydroOne.com/Etobicoke



Etobicoke Greenway Project

Upcoming Community Open Houses

November 2022

To ensure energy is available when and where it's needed, Hydro One initiated a Class Environmental Assessment (Class EA) in June 2022 to rebuild and energize a transmission line in Etobicoke to carry 230 kilovolts. This line is located on the east side of an existing hydro corridor that extends between the Richview and Manby Transformer Stations, as shown on the reverse map.

This project was identified in the Toronto Integrated Regional Resource Plan, led by the Independent Electricity System Operator, to help meet the rapidly growing electricity demands of homes, businesses, and public transit initiatives in the City of Toronto.

Your Input Matters

Over the last several months our team has focused on collecting feedback from residents, interest groups, elected officials, indigenous communities and completing field and technical studies to shape all aspects of the project.

We invite you to join our upcoming Community Open Houses to receive an update on the project, including: the Class EA process, proposed line design, construction activities, potential project impacts and proposed mitigations. We are also excited to present a preliminary concept of the shared vision for reimagining the corridor to be enjoyed by the community once the project has been completed.

Planning Process

Planning for this project is following the "Class Environmental Assessment for Minor Transmission Facilities" (Class EA, 2022), in accordance with the *Ontario Environmental Assessment Act*. This planning process applies to transmission infrastructure projects that are carried out routinely and have predictable environmental effects that can be readily managed.

Following completion of the Class EA, approval from the Ontario Energy Board under Section 92 (Leave to Construct) of the *Ontario Energy Board Act* will be required. The in-service date for this project is anticipated for 2026.

To learn more, please visit our website HydroOne.com/Etobicoke

All personal information included in your request – such as name, address, telephone number and property location – is collected, under the authority of section 30 of the *Environmental Assessment Act* and is collected and maintained for the purpose of creating a record that is available to the general public. As this information is collected for the purpose of a public record, the protection of personal information provided in the *Freedom of Information and Protection of Privacy Act* (FIPPA) does not apply (s.37). Personal information you submit will become part of the available public record unless you request that your personal information remain confidential.



Etobicoke Greenway Project

Community Open Houses

Registration for upcoming meetings is encouraged, please visit HydroOne.com/Etobicoke.

Community Open House #1

November 16, 2022
1:00 – 3:00 p.m. EST
St. Andrew's Presbyterian Church Islington
3819 Bloor Street West

Community Open House #2


November 17, 2022
5:30 – 7:30 p.m. EST
St. Andrew's Presbyterian Church Islington
3819 Bloor Street West

Online Open House

View the interactive online open house featuring information boards. Visit GreenwayVirtualRoom.com starting November 16, 2022

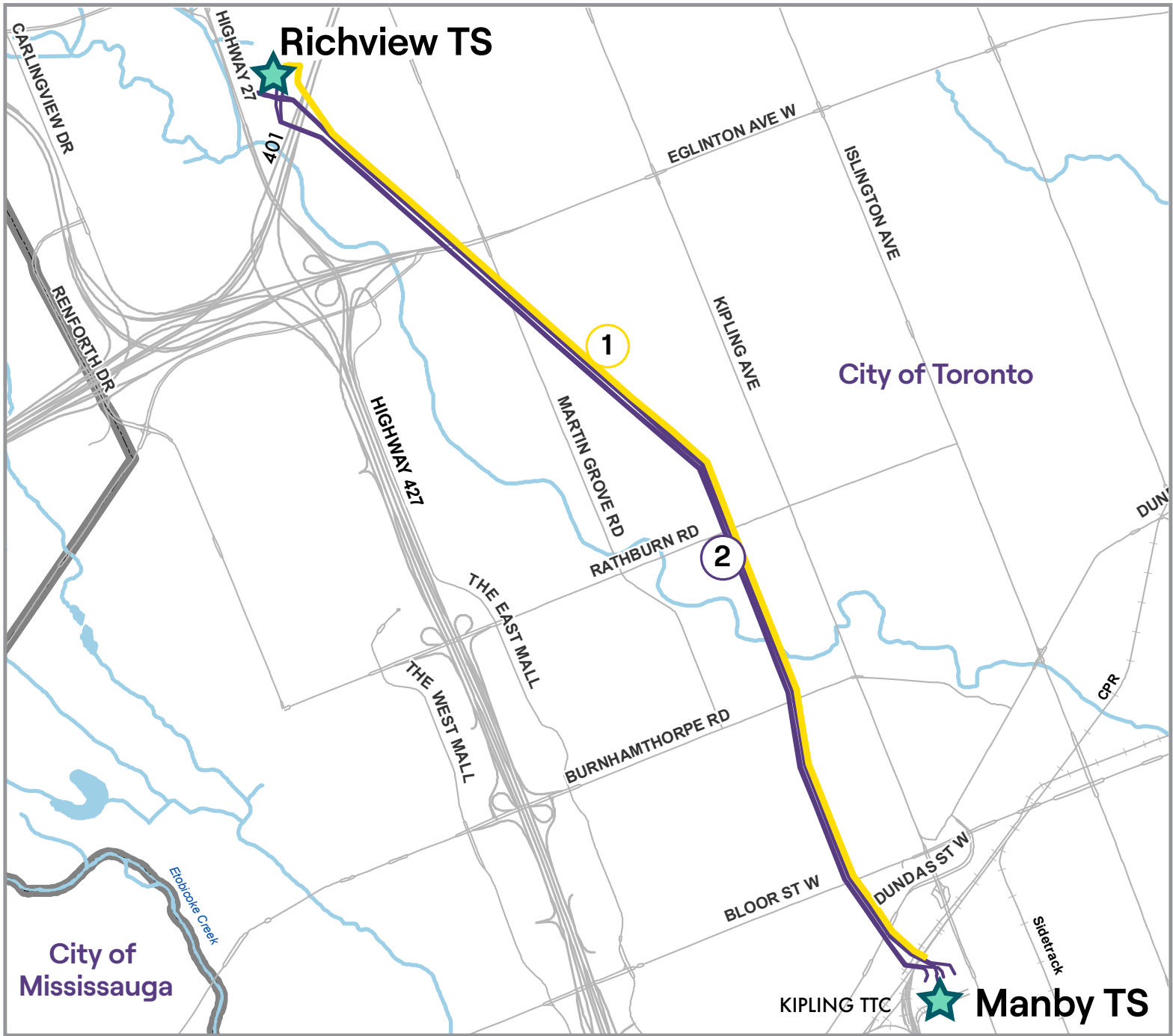
We're here to help

If you would like any further information or have any questions, please contact Community Relations at:




 416.345.6799






 Community.Relations@HydroOne.com

 HydroOne.com/Etobicoke



Map Legend

-  115 kV Transmission Lines (being upgraded to 230 kV)
-  230 kV Transmission Lines
-  Transformer Station

-  Roads
-  Railway
-  Watercourse
-  Waterbody
-  Municipal Boundaries

**Appendix B9 Community Open House #2
Information Panels**

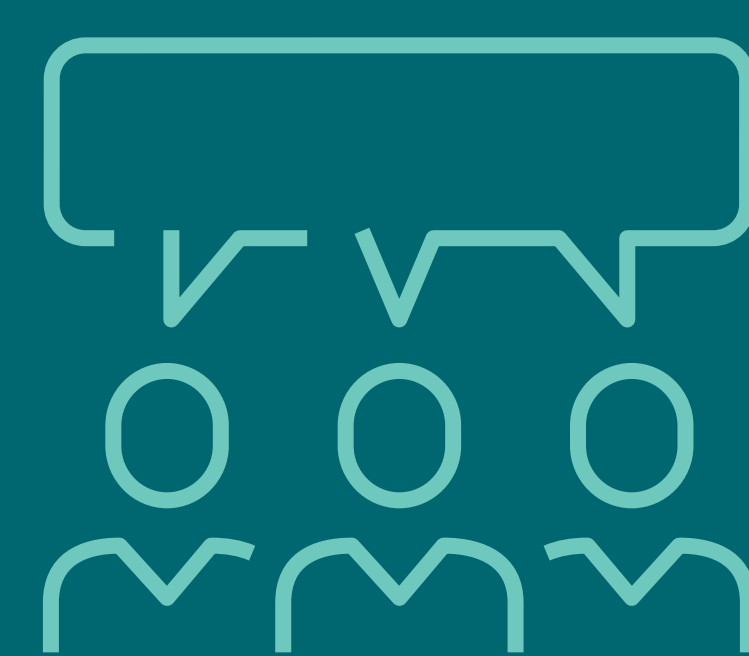
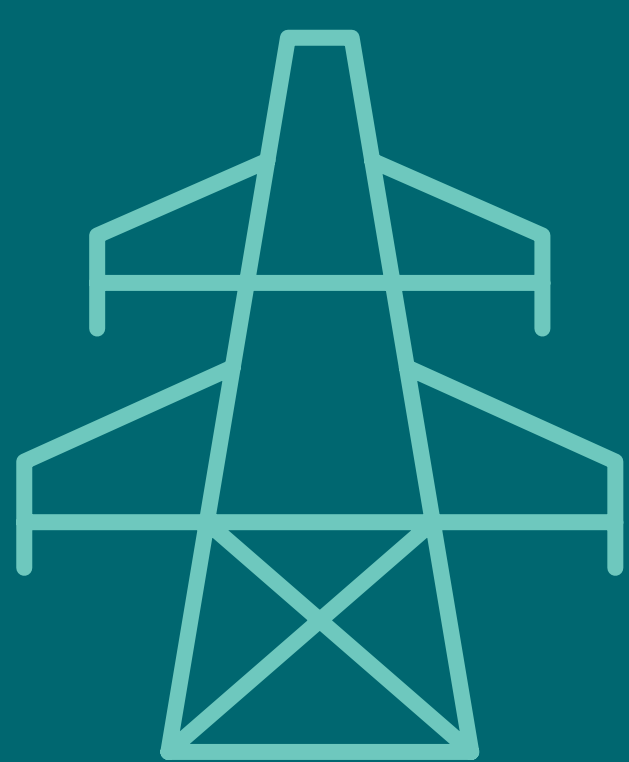
Welcome

Etobicoke Greenway Project Community Open House #2

We are here to provide an update on:

- What's involved in rebuilding and energizing the line
- Feedback and input on what we've heard to date
- Our commitment to reimagine the corridor
- The Class Environmental Assessment process

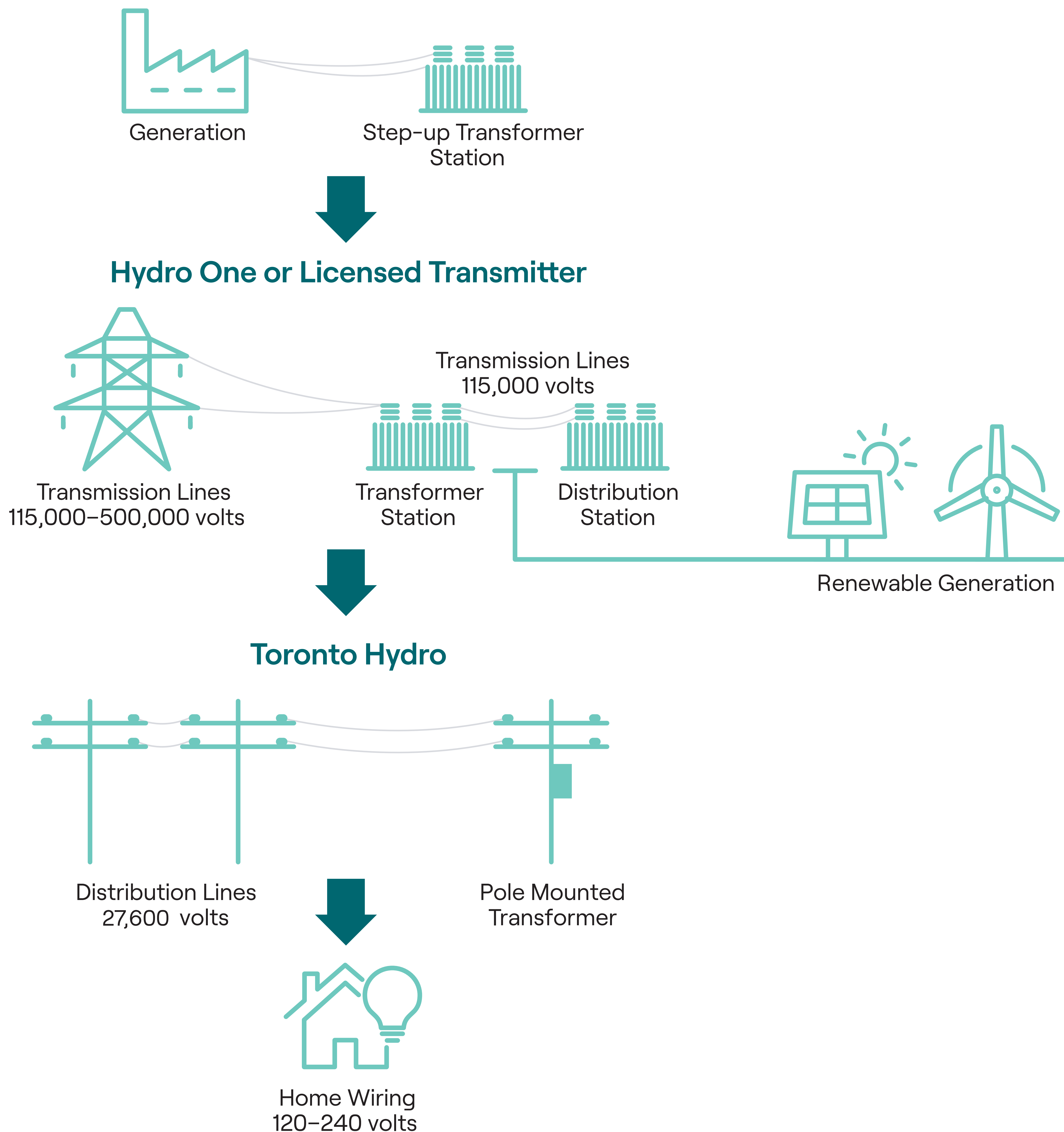
Your input has played a vital role in shaping the project to date, and we will continue to listen and collect feedback.



We keep the lights on

We energize life for people and communities, helping Ontarians live a better and brighter future. We distribute power to Toronto Hydro to help keep the lights on for homes and businesses in your community.

Ontario Power Generation and Private Generation Companies



Local energy partners

Building infrastructure to meet the energy needs of today and tomorrow involves a number of partners, including:



The Independent Electricity System Operator (IESO) oversees planning to ensure electricity needs are met both now and in the future.



Builds, owns, operates and maintains transmission and distribution electricity facilities across Ontario.

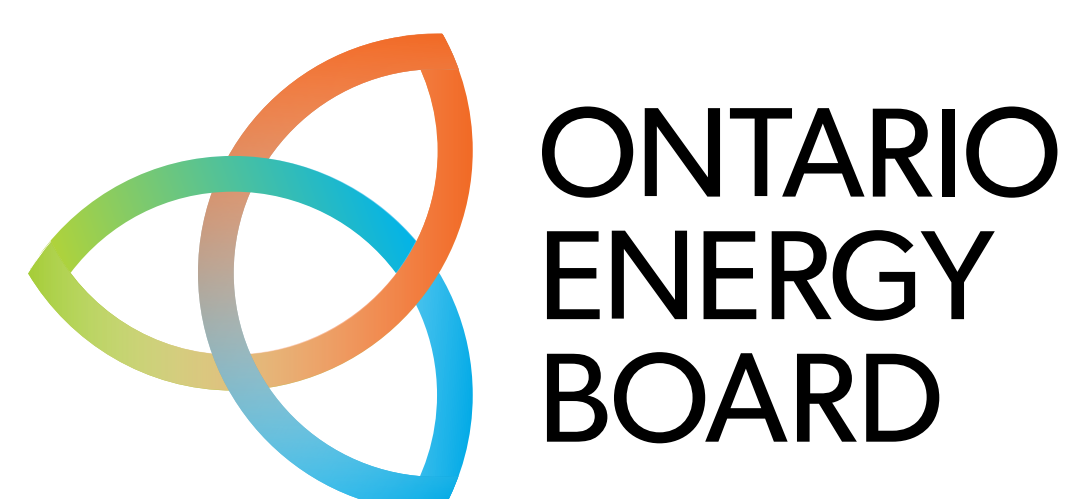


Builds, owns, operates and maintains its distribution electricity facilities within the City of Toronto.



Ministry of the Environment,
Conservation and Parks

Legislative authority for environmental assessments in Ontario.



Regulates the electricity market in Ontario, including electricity rates.

Project details

To ensure energy is available when and where it's needed, Hydro One is proposing to rebuild an existing 115 kilovolt (kV) transmission line into a 230 kV line between the Richview and Manby Transformer Stations.

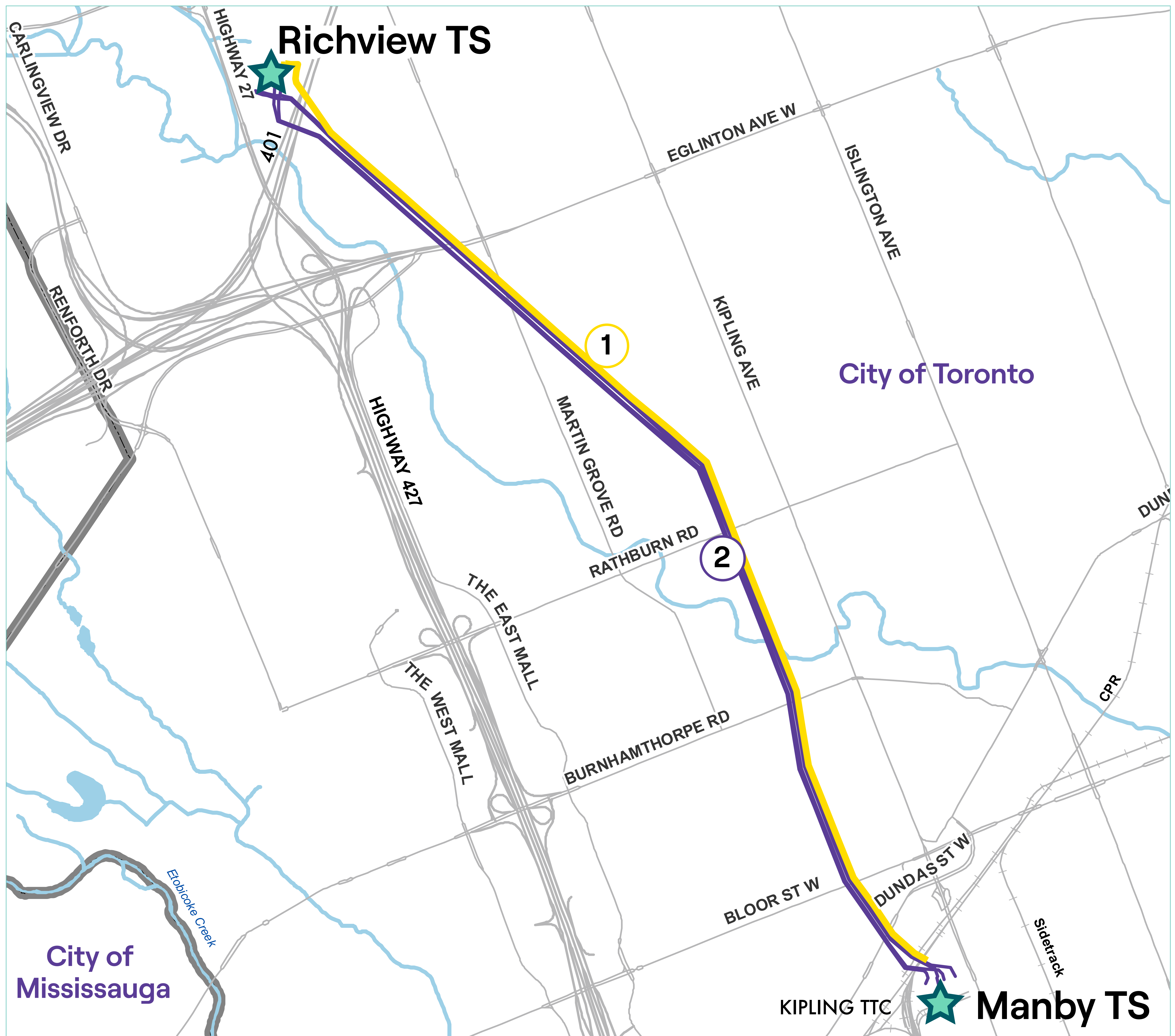
This 6.5 km hydro corridor is a critical electricity highway serving west and central Toronto, and currently includes two 230 kV lines that are energized and one 115 kV line that is non-energized.

This project was identified in the Toronto Integrated Regional Resource Plan, led by the Independent Electricity System Operator with input from Toronto Hydro and Hydro One, to support economic growth, transit initiatives and electrification.

In June 2022 we began the Class Environmental Assessment process and expect the line will be energized in 2026.



Etobicoke Greenway Corridor



Map Legend

1 115 kV Transmission Lines
(being upgraded to 230 kV)

2 230 kV Transmission Lines



Transformer Station



Roads



Railway



Watercourse



Waterbody



Municipal Boundaries

What is a Class Environmental Assessment?

This project is subject to the Class Environmental Assessment (Class EA) for Minor Transmission Facilities (Hydro One, 2022), in accordance with the Ontario *Environmental Assessment Act*. This process ensures that transmission projects that have a predictable range of effects are planned and carried out in an environmentally acceptable manner.

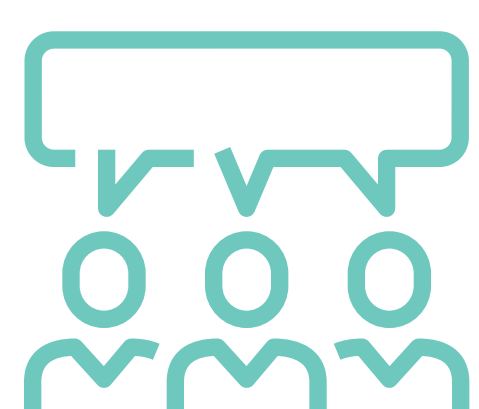
As part of the Class EA process, all project planning will be shaped by:



Engagement with government agencies, residents, interest groups, elected officials and Indigenous communities



Collection of natural and socio-economic data



Identification of potential effects and proposed mitigation measures

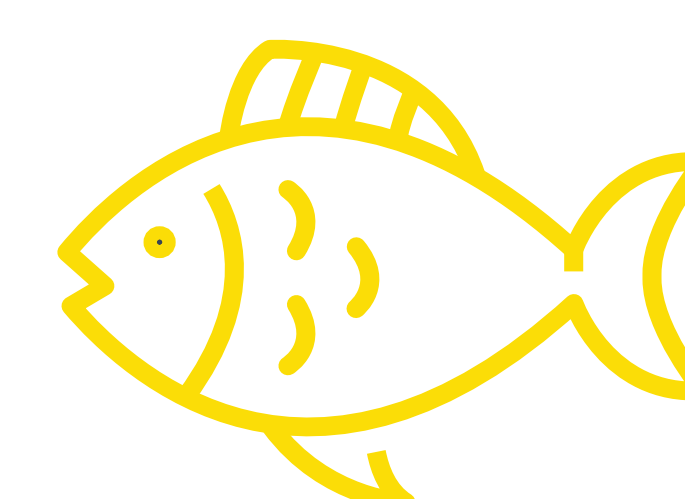
Hydro One's Class EA is available at: [HydroOne.com/ClassEA](https://hydroone.com/classEA)

Environmental considerations and studies

Ecological Land Classification

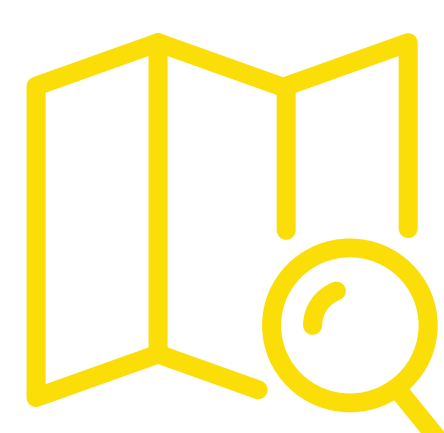


Birds

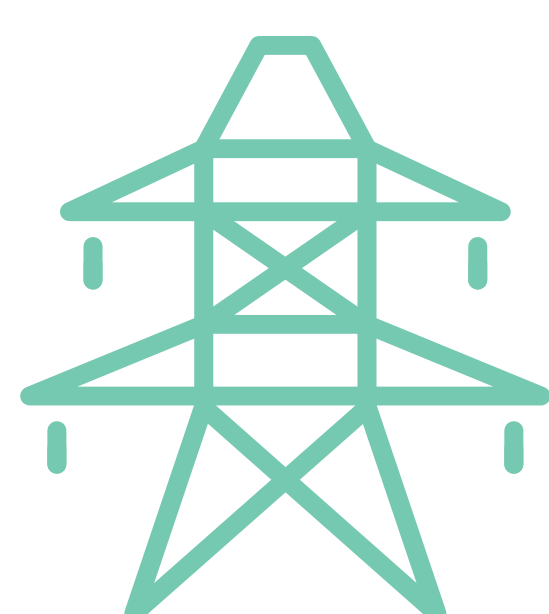


Aquatic Assessment

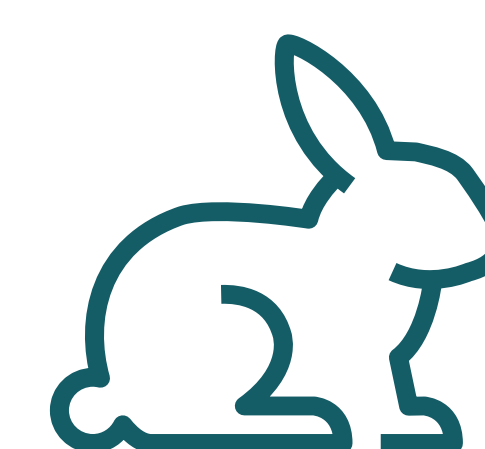
Archaeology



Existing Infrastructure



Components of the environment to be considered in the EA



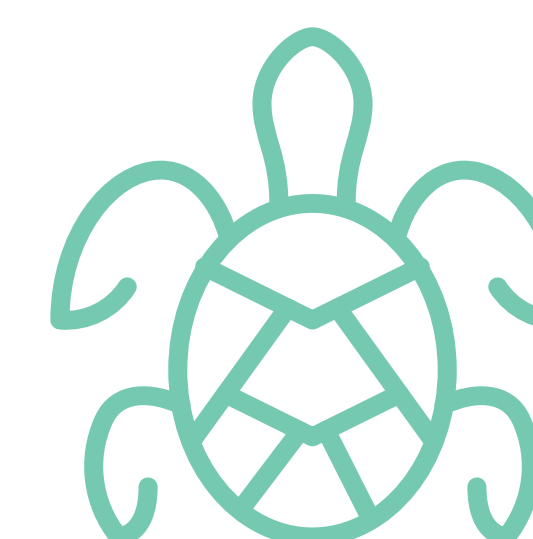
Wildlife

Butternut Assessment



Vegetation

Tree Inventory



Species at Risk



Visual Impact Assessment

Hydro One's Class EA is available at: [HydroOne.com/ClassEA](https://www.hydroone.com/ClassEA)

Project milestones

- June 2022**
Notice Of Commencement
- July 2022**
Community Open House Series #1
- August 2022**
Corridor Walks, Community Workshops & Ongoing One-On-One Meetings
- November 2022**
Community Open House Series #2
- Early 2023**
Draft Environmental Study Report Release for Public Review and Comment
- May 2023**
Final Environmental Study Report Submission
- 2023**
OEB Section 92: Leave to Construct Approval Submitted
- 2023**
Community Open House Series #3
- 2024**
Construction Begins
- 2026**
Line Energized

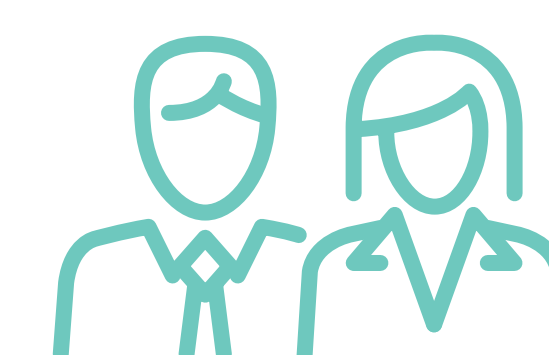
Community outreach to date



4 Notices
to ~10k
addresses



2 Open Houses
with ~70
participants



Engaged
local Conservation
Authority, elected
officials and key
stakeholders



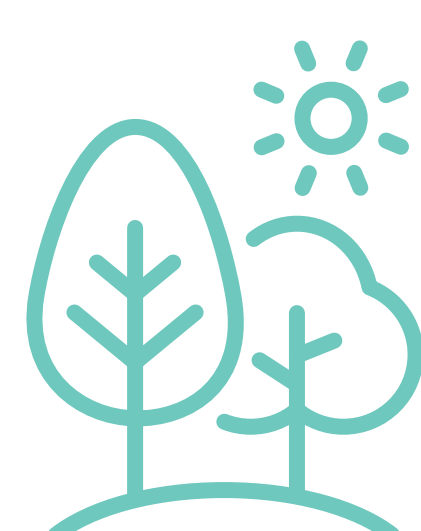
Heard and interacted
with more than
**275 community
members**



**2 Community
Workshops**
with ~40 participants



1 Virtual Meeting
with ~1.1k
participants



5 Community Walks
with ~100 participants

Key areas of feedback:



Preserving
trees



Health
& safety



Reimagining the
corridor space



Drainage
mitigation

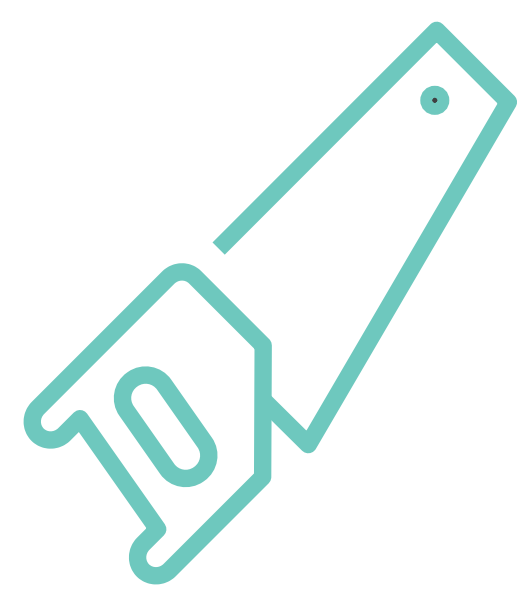
Environmental mitigation measures

Based on community feedback, we are considering several mitigation measures for the project, including:

- Utilizing several unique measures to help preserve trees and vegetation
- Developing a shared vision to reimagine the corridor
- Planning enhanced corridor restoration in regulated areas
- Applying erosion and sediment controls, where required
- Employing dust control measures during construction
- Installing measures to help divert stormwater run-off, where applicable
- Completed health and safety modelling



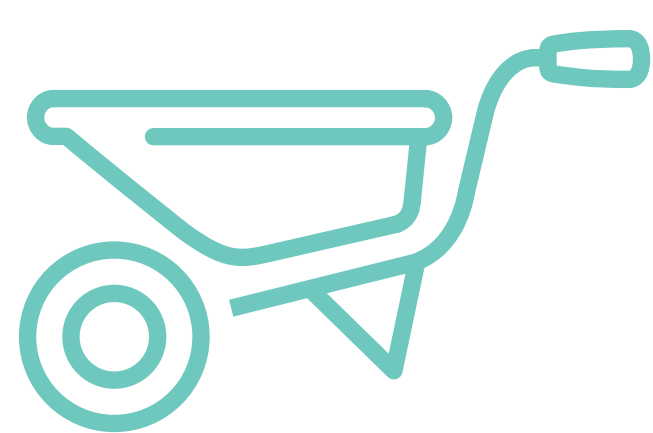
Construction activities to remove the line



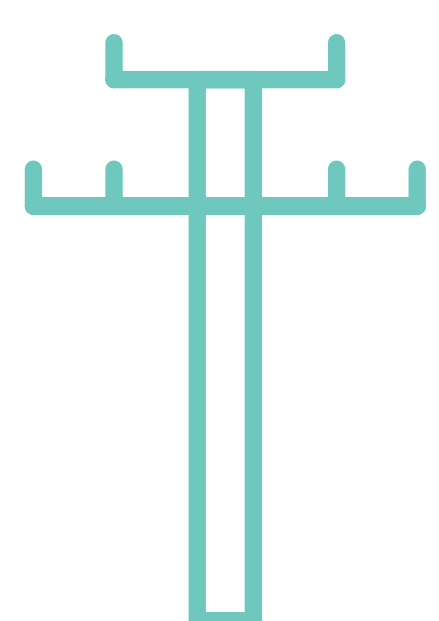
Remove vegetation and required structures or objects to establish construction areas



Construct temporary gravel roads to safely access tower bases



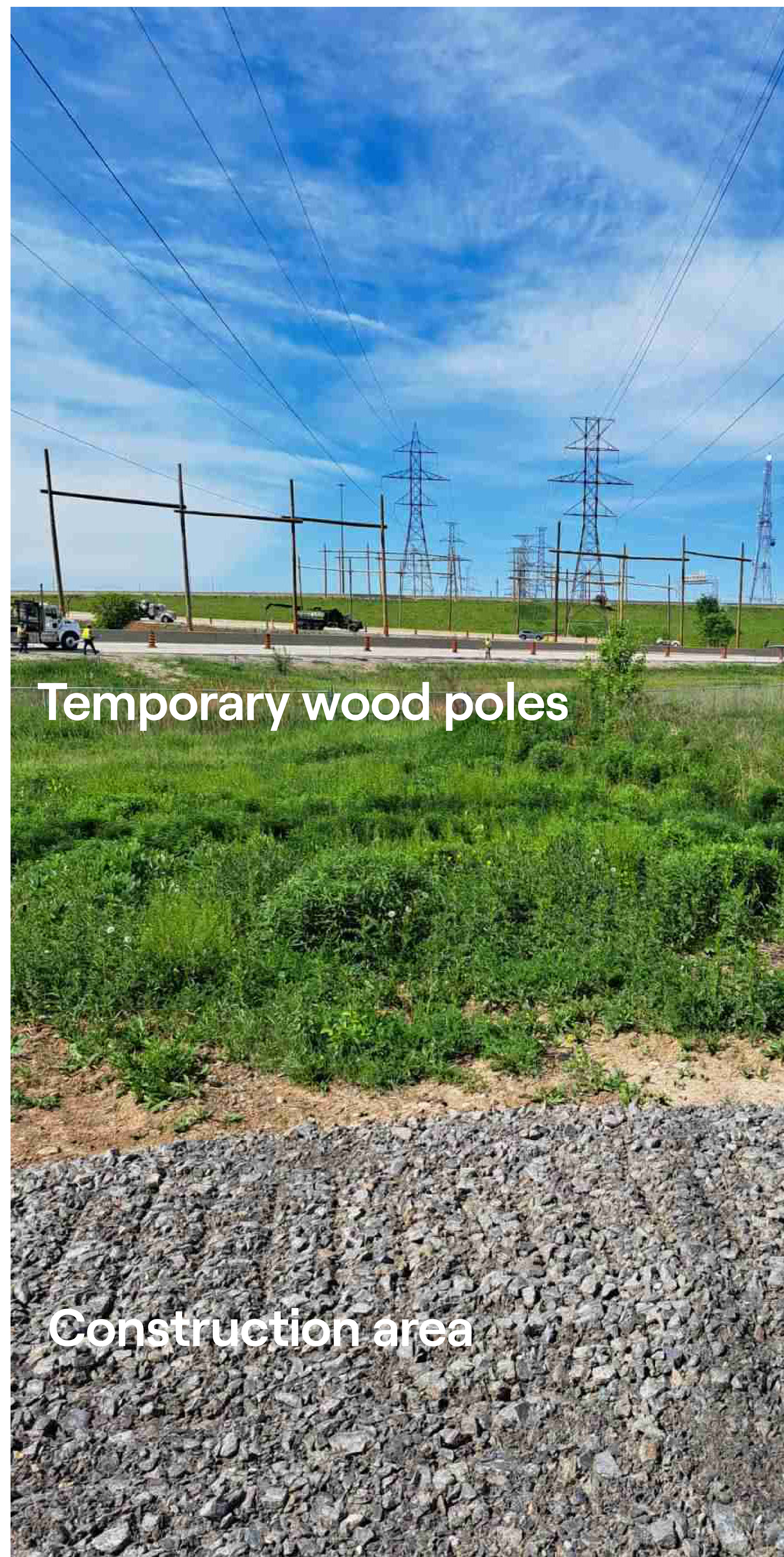
Install temporary gravel construction areas at each tower and at six locations for wire installation equipment



Install temporary wood poles near existing towers and over dense vegetation for construction activities



Remove existing tower structures



Temporary wood poles

Construction area

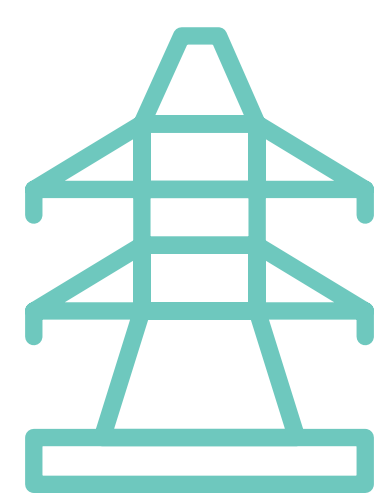
Construction activities to rebuild the line



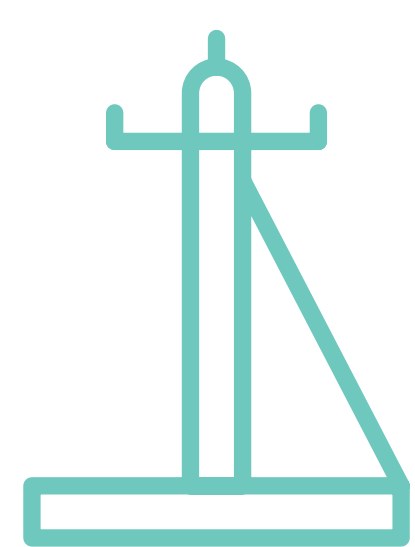
Install tower foundations to support new tower structures



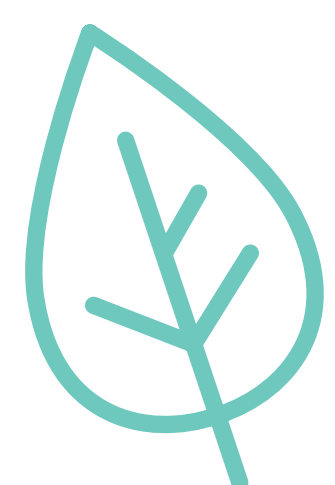
Trim vegetation, with minimal removals, to install wires



Install new transmission towers and wires that can carry a voltage of 230 kV



Make upgrades within the stations to connect the new line



Prepare the line for energizing by trimming or removing additional vegetation



Remove temporary access roads and restore work areas



Wire stringing equipment

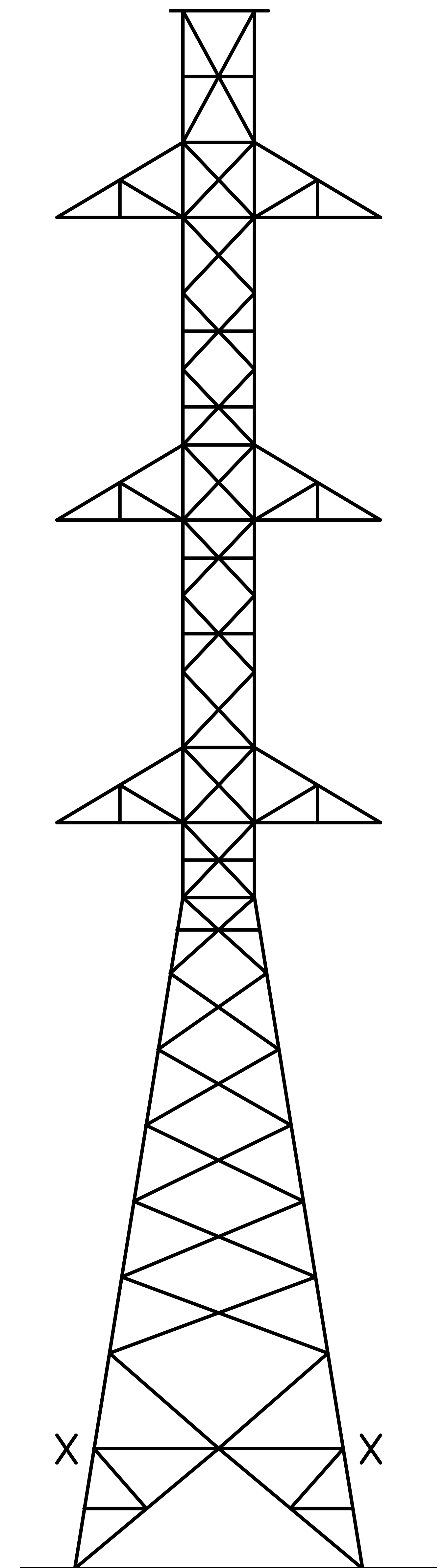
Construction area

Tower details

Over the last months, our team has refined our proposed tower design. To support the new 230 kV line, the new towers will be:

- Constructed within a few meters of existing locations
- Slightly taller or similar in height to those on the west side of the corridor
 - Generally, range in height from 135 ft and 160 ft
- Similar in footprint to the lattice structures on the west side of the corridor
- More compact design with narrower arms than the west side of the corridor




To help preserve dense vegetation and mature trees in and near Echo Valley Park, we are proposing to install four taller towers, up to 180 ft.



Proposed Towers

Preserving vegetation

For this project, we will be utilizing a number of unique measures to help preserve vegetation throughout each stage:

	Typical Approach	Etobicoke Greenway Project
Construction 	Remove all vegetation under and near the power lines for access.	<ul style="list-style-type: none"> • Use aerial construction methods. • Strategically place temporary access roads to avoid vegetation. • Install wood poles near dense vegetation to support installing the new wires.
Tower Design 	Use standard design and height.	<ul style="list-style-type: none"> • Use towers with narrower arms. • Build taller towers to preserve dense and mature vegetation in and near Echo Valley Park.
Future Maintenance 	Remove all vegetation that would pose a risk to the electrical system.	<ul style="list-style-type: none"> • Complete annual assessment of tree health and growth, and maintain as required.

Through these measures, it is anticipated that 2/3 of the trees will be saved.

Upcoming vegetation work

To prepare for construction and energizing the line, vegetation trimming and removal will be completed in three stages:

Stage 1: Preparing for construction

Remove vegetation at and near tower bases and construction areas.

Stage 2: Stringing the line

Selectively trim and in limited instances remove vegetation under and near the power lines.

Stage 3: Energizing the line

Selectively trim and in limited instances remove vegetation on the edge of the corridor.

Future maintenance work

Once the line is energized, crews will return annually to perform routine maintenance to ensure trees and vegetation remain within a safe distance from the power lines.



Reimagining the corridor

Hydro One is committed to investing in the corridor so it can be enjoyed by the community once the project is complete.

We have developed a preliminary design concept that balances public input with Hydro One's technical and safety considerations.

The concept features 4.5 km of trails with meadows, pollinator plantings, trail amenities and five frequently mown spaces for recreational activities within the 70-hectare greenspace.



Reimagining the corridor – what we heard

Through open houses, community walks and workshops we heard:

- The corridor is currently used for walking, running, dog walking, birdwatching and recreational enjoyment
- There is strong interest in making the corridor publicly accessible
- There is support for a design that includes trails, open spaces and other amenities

The key considerations we heard include:

- Locating the trail in the middle of the corridor and not near adjacent properties
- Placing amenities and activities near roads
- Planting pollinators to provide more privacy
- Garbage pick-up and long-term maintenance should be considered

Reimagining the corridor – proposed greenway features

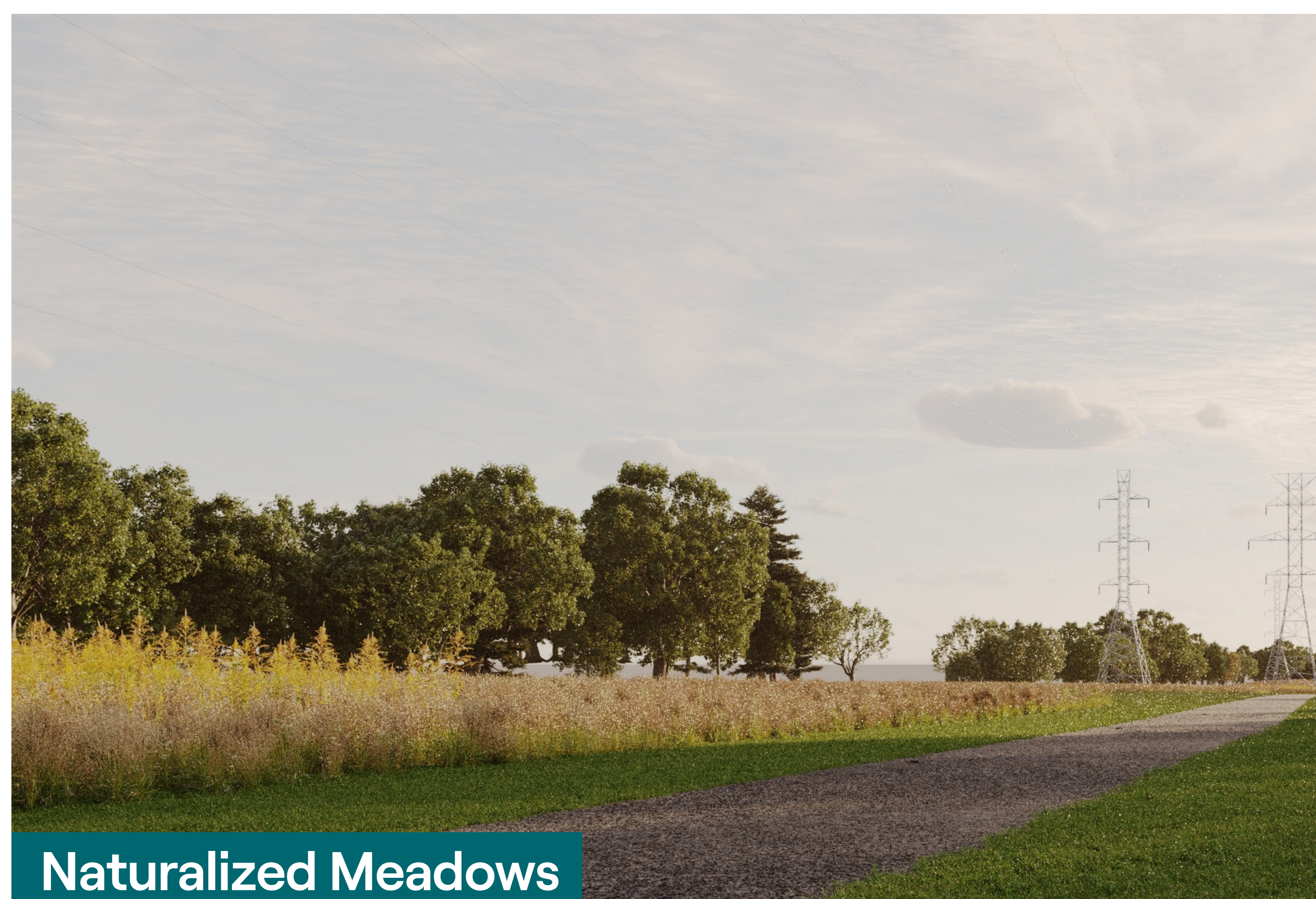
Path

- A 3 m wide path will be located along 4.5 km of the corridor
- The path will be located between the 230 kV lines on the west side of the corridor



Naturalized Meadows

- Open meadows will be located along the path to encourage a more naturalized landscape through seeding with a native species “meadow mix” to enhance biodiversity and habitat
- Naturalized meadows feature low-maintenance species including native grasses, wildflowers



Reimagining the corridor – proposed greenway features

Meadow Rooms and Buffers

- Five 'meadow rooms' consisting of frequently mown areas that encourage a variety of recreational uses – from dog areas to casual sports – will be located along the path
- Mown buffers are frequently mown strips located beside trails and at the perimeter next to adjacent properties



Meadow Rooms and Buffers

Reimagining the corridor – proposed greenway features

Pollinator Planting

- Two areas near Mimico Creek will be planted with native wildflowers and pollinator plants
- Pollinators will also be planted under tower bases next to paths
- Pollinator plantings attract insects and animals that are fundamental to pollination

Amenities

- Trail markers and signage will be located at segment thresholds
- Seating and garbage cans will be located primarily at road crossings and meadow rooms



Pollinator Planting

Health & safety in the corridor

Hydro One has a dedicated team that regularly monitors global studies around electric and magnetic fields (EMF) and ensures that our infrastructure is built and maintained following best practices and industry standards. We look to Health Canada, the World Health Organization and the International Commission on Non-Ionizing Radiation Protection, for guidance on EMF and our approach.

Based on global studies which have and continue to be regularly monitored, Health Canada and the World Health Organization indicate that members of the public do not need to take precautions to protect from fields produced by extremely low frequencies such as transmission lines.

Hydro One has completed modeling which confirmed that once the line is energized the fields produced will remain within a safe level.

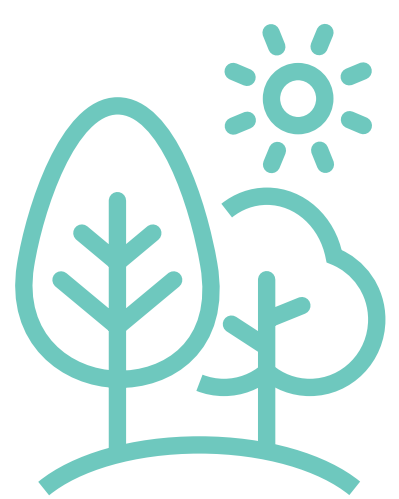
Next steps



Continue to listen to community feedback and answer questions.



Prepare a draft Environmental Study Report which will be shared for a review and comment period.



Continue to plan for the design and construction for rebuilding the line and reimagining the corridor.



Thank you for coming

Please fill out a comment form before you leave, or send us your comments afterward.

Join our project contact list to receive important updates.



416.345.6799



Community.Relations@HydroOne.com



www.HydroOne.com/Etobicoke

Follow us



@HydroOneOfficial



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Welcome

Virtual Community Open House #2

Etobicoke Greenway Project

We are here to provide an update on:



What's involved in rebuilding and energizing the line



Feedback and input on what we've heard to date



Our commitment to reimagine the corridor



The Class Environmental Assessment process





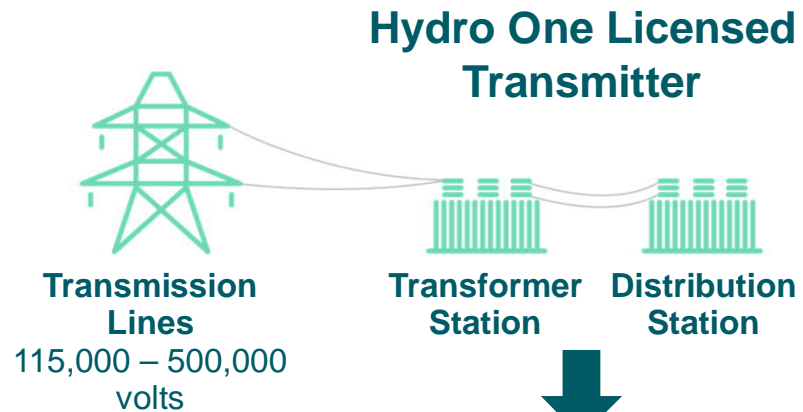
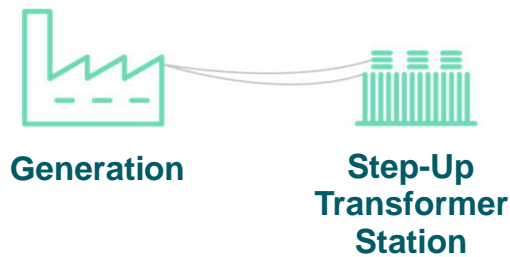
We keep the lights on

Local energy partners

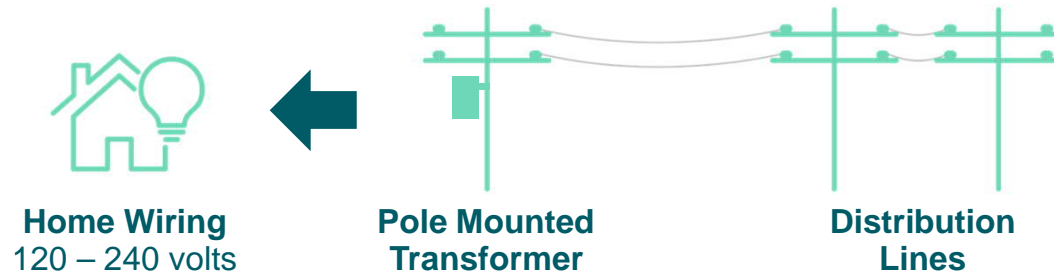
We keep the lights on

We energize life for people and communities, helping Ontarians live a better and brighter future. We distribute power to Toronto Hydro to help keep the lights on for homes and businesses in your community.

Ontario Power Generation and Private Generating Companies



Toronto Hydro



Local energy partners

Building infrastructure to meet the energy needs of today and tomorrow involves a number of partners, including:



The Independent Electricity System Operator (IESO) oversees planning to ensure electricity needs are met both now and in the future.



Ministry of the
Environment,
Conservation and Parks

Legislative authority for environmental assessments in Ontario.



Builds, owns, operates and maintains transmission and distribution electricity facilities across Ontario.



Regulates the electricity market in Ontario, including electricity rates.



Builds, owns, operates and maintains its distribution electricity facilities within the City of Toronto.

Project details

To ensure energy is available when and where it's needed, Hydro One is proposing to rebuild an existing 115 kilovolt (kV) transmission line into a 230 kV line between the Richview and Manby Transformer Stations.

This 6.5 km hydro corridor is a critical electricity highway serving west and central Toronto, and currently includes two 230 kV lines that are energized and one 115 kV line that is non-energized.









This project was identified in the Toronto Integrated Regional Resource Plan, led by the Independent Electricity System Operator with input from Toronto Hydro and Hydro One, to support economic growth, transit initiatives and electrification.

In June 2022 we began the Class Environmental Assessment process and expect the line will be energized in 2026.



Etobicoke Greenway Corridor

Map Legend

-  115 kV Transmission Lines (being upgraded to 230 kV)
-  230 kV Transmission Lines
-  Transformer Station
-  Roads
-  Railway
-  Watercourse
-  Waterbody
-  Municipal Boundaries





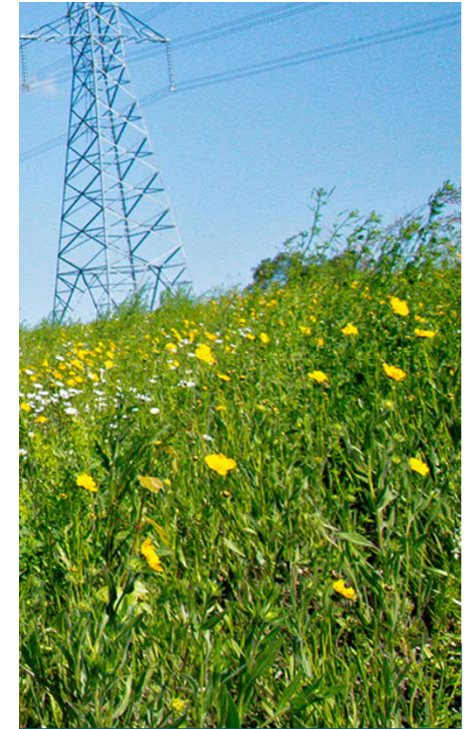
**What is
a Class
Environmental
Assessment?**



**Environmental
considerations**



**Project
milestones**



Next steps

What is a Class Environmental Assessment?

This project is subject to the Class Environmental Assessment (Class EA) for Minor Transmission Facilities (Hydro One, 2022), in accordance with the Ontario *Environmental Assessment Act*. This process ensures that transmission projects that have a predictable range of effects are planned and carried out in an environmentally acceptable manner.

As part of the Class EA process, all project planning will be shaped by:



Engagement with government agencies, residents, interest groups, elected officials and Indigenous communities



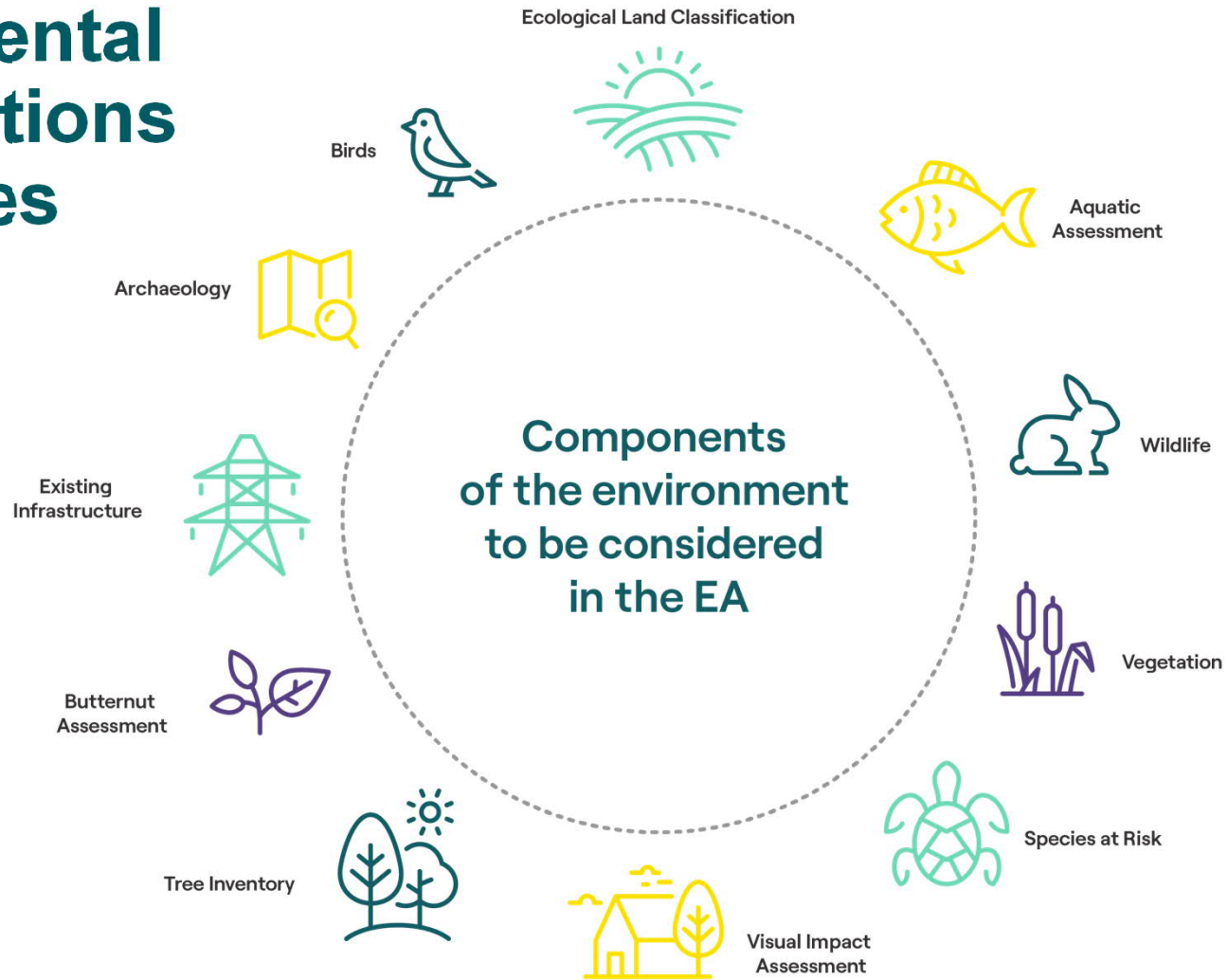
Collection of natural and socio-economic data



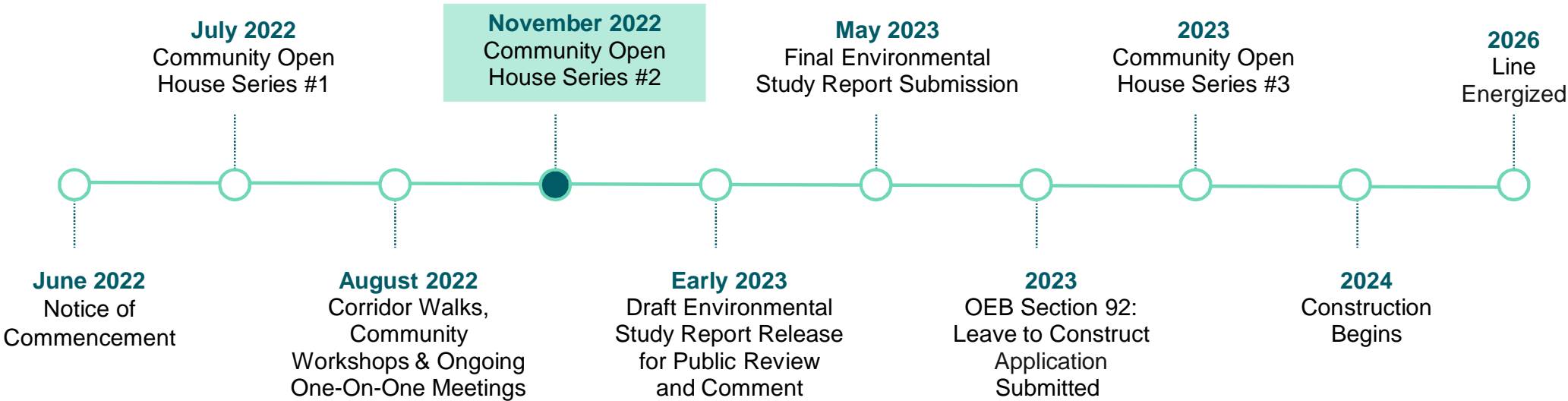
Identification of potential effects and proposed mitigation measures

Hydro One's Class EA is available at: HydroOne.com/ClassEA

Environmental considerations and studies



Project Milestones



Next steps



Continue to listen to community feedback and answer questions.



Prepare a draft Environmental Study Report which will be shared for a review and comment period.



Continue to plan for the design and construction for rebuilding the line and reimagining the corridor.



Hydro One Etobicoke Greenway Project Open House



Community outreach to date



Environmental mitigation measures

Community outreach to date



4 Notices
to ~10k
addresses



2 Open Houses
with ~70
participants



Engaged
local Conservation
Authority, elected
officials and key
stakeholders



Heard and interacted
with more than
**275 community
members**



**2 Community
Workshops**
with ~40 participants



1 Virtual Meeting
with ~1.1k
participants



5 Community Walks
with ~100 participants

Key areas of feedback:



**Preserving
trees**



**Health
& safety**



**Reimagining the
corridor space**



**Drainage
mitigation**

Environmental mitigation measures

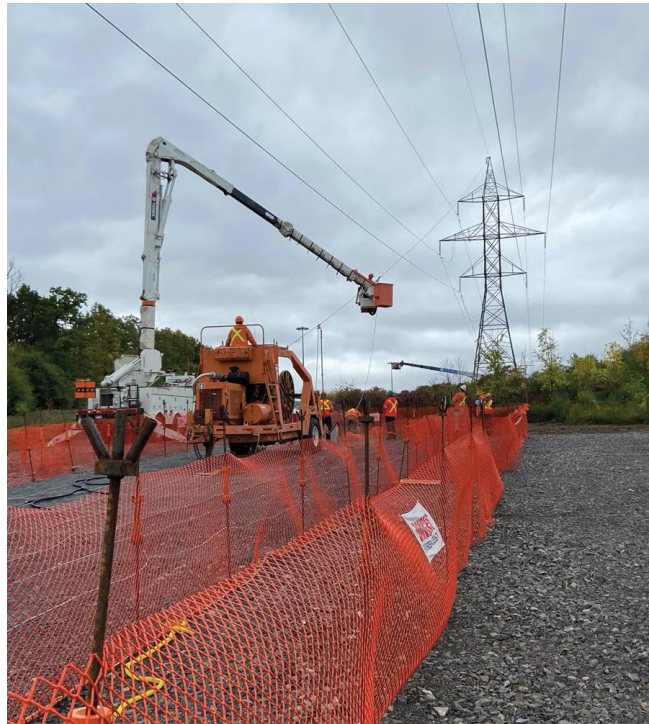
Based on community feedback, we are considering several mitigation measures for the project, including:

- Utilizing several unique measures to help preserve trees and vegetation
- Developing a shared vision to reimagine the corridor
- Planning enhanced corridor restoration in regulated areas
- Applying erosion and sediment controls, where required
- Employing dust control measures during construction
- Installing measures to help divert stormwater run-off, where applicable
- Completed health and safety modelling





Activities to remove the line



Activities to rebuild the line



Tower design

Construction activities to remove the line



Remove vegetation and required structures or objects to establish construction areas



Construct temporary gravel roads to safely access tower bases



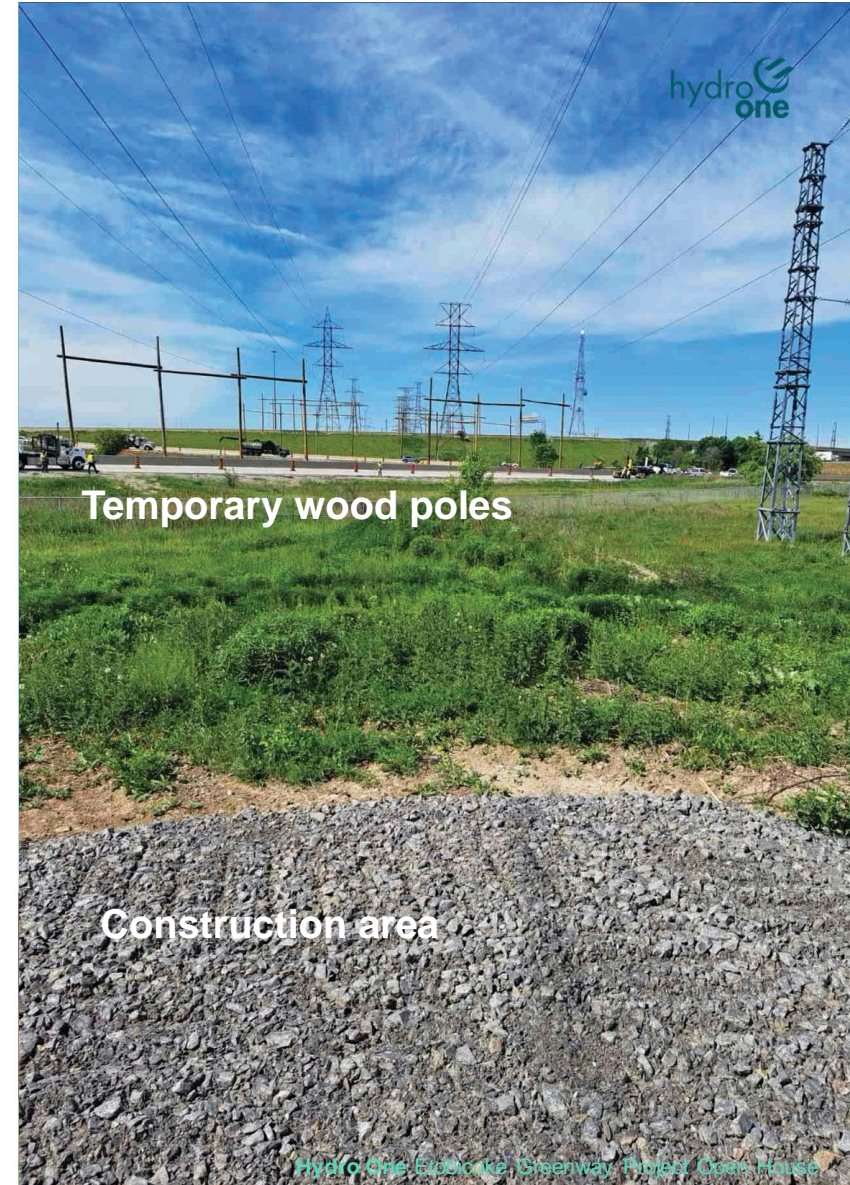
Install temporary gravel construction areas at each tower and at six locations for wire installation equipment



Install temporary wood poles near existing towers and over dense vegetation for construction activities



Remove existing tower structures



Construction activities to rebuild the line



Install tower foundations to support the new tower structures



Trim vegetation, with minimal removals, to install wires



Install new transmission towers and wires that can carry a voltage of 230 kV



Make upgrades within the stations to connect to the new line



Prepare the line for energizing by trimming or removing additional vegetation



Remove temporary access roads and restore work areas



Tower design

Over the last months, our team has refined our proposed tower design. To support the new 230 kV line the new towers will be:



Constructed within a few meters of existing locations

Slightly taller or similar in height to those on the west side of the corridor



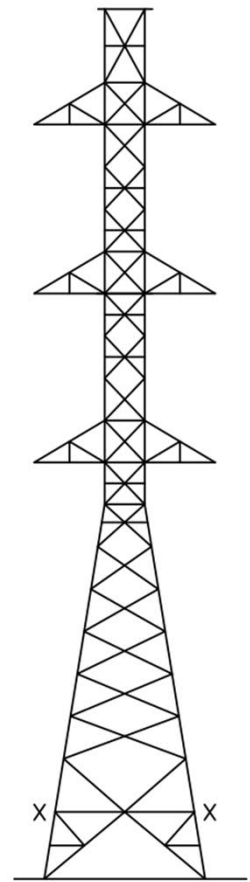
- Generally, range in height from 135 ft and 160 ft



Similar in footprint to the lattice structures on the west side of the corridor

More compact design with narrower arms than the west side of the corridor

To help preserve dense vegetation and mature trees in and near Echo Valley Park, we are proposing to install four taller towers, up to 180ft.



Proposed Towers






Preserving vegetation



Upcoming vegetation work

Preserving vegetation

For this project, we will be utilizing a number of unique measures to help preserve vegetation throughout each stage:

	Typical Approach	Etobicoke Greenway Project
Construction 	Remove all vegetation under and near the power lines to provide access.	<ul style="list-style-type: none"> ✓ Use aerial construction methods. ✓ Strategically place temporary access roads to avoid vegetation. ✓ Install wood poles near dense vegetation to support installing the new wires.
Tower Design 	Use standard design and height.	<ul style="list-style-type: none"> ✓ Use towers designed with narrower arms. ✓ Build taller towers to preserve dense and mature vegetation in and near Echo Valley Park.
Future Maintenance 	Remove all vegetation that would pose a risk to the electrical system.	<ul style="list-style-type: none"> ✓ Complete annual assessment of tree health and growth, and maintain as required.

Through these measures, it is anticipated 2/3 of the trees will be saved.

Upcoming vegetation work

To prepare for construction and energizing the line, vegetation trimming and removal will be completed in three stages:

Stage 1: Preparing for construction

Remove vegetation at and near tower bases and construction areas.

Stage 2: Stringing the line

Selectively trim and in limited instances remove vegetation under and near the power lines.

Stage 3: Energizing the line

Selectively trim and in limited instances remove vegetation on the edge of the corridor.

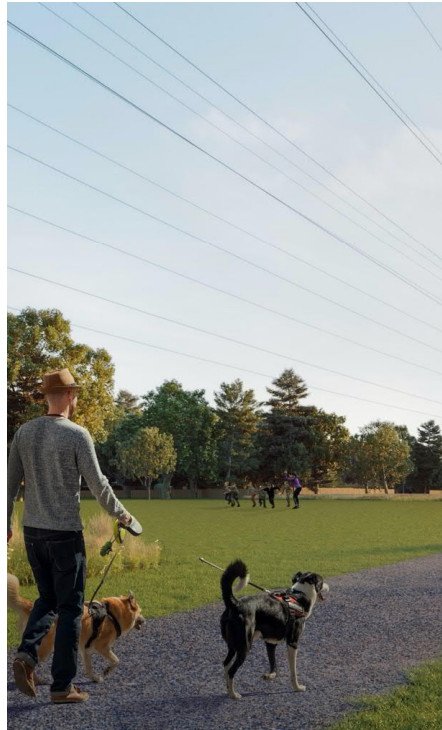
Future maintenance work

Once the line is energized, crews will return annually to perform routine maintenance to ensure trees and vegetation remain within a safe distance from the power lines.

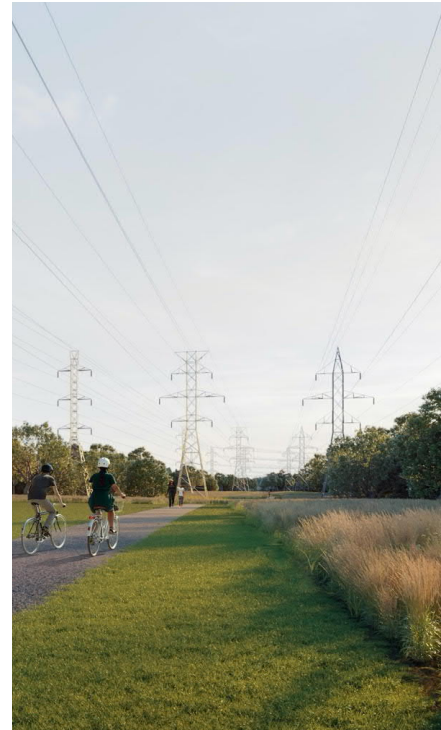




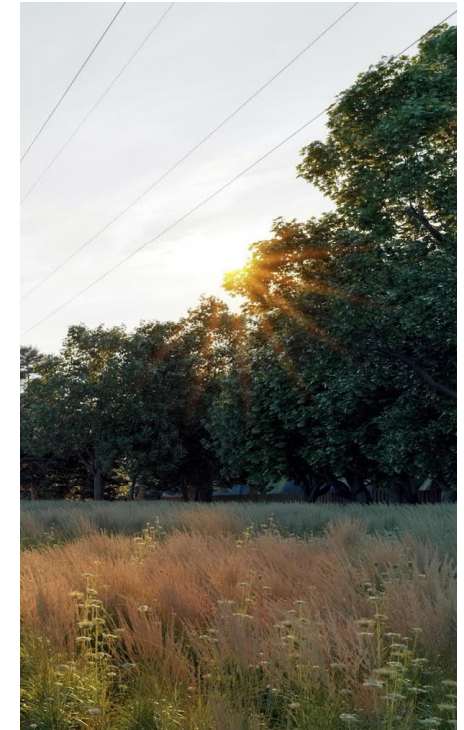
Reimagining the corridor



What we heard



Proposed greenway features 1



Proposed greenway features 2

Reimagining the corridor

Hydro One is committed to investing in the corridor so it can be enjoyed by the community once the project is complete.

We have developed a preliminary design concept that balances public input with Hydro One's technical and safety considerations.

The concept features 4.5 km of trails with meadows, pollinator plantings, trail amenities and five frequently mown spaces for recreational activities within the 70-hectare greenspace.



Reimagining the corridor – what we heard

Through open houses, community walks and workshops we heard:

- The corridor is currently used for walking, running, dog walking, birdwatching and recreational enjoyment
- There is strong interest in making the corridor publicly accessible
- There is support for a design that includes trails, open spaces and other amenities

The key considerations we heard include:

- Locating the trail in the middle of the corridor and not near adjacent properties
- Placing amenities and activities near roads
- Planting pollinators as a form property privacy
- Garbage pick-up and long-term maintenance should be considered

Reimagining the corridor – proposed greenway features

Path

- A 3 m wide compacted limestone path will be located along 4.5 km of the corridor
- The path will be located between the 230 kV lines on the west side of the corridor

Naturalized Meadows

- Open meadows will be located along the path to encourage a more naturalized landscape through seeding with a native species “meadow mix” to enhance biodiversity and habitat
- Naturalized meadows feature low-maintenance species including native grasses, wildflowers



Reimagining the corridor – proposed greenway features

Meadow Rooms and Buffers

- Five ‘meadow rooms’ consisting of frequently mown areas that encourage a variety of recreational uses - from dog areas to casual sports - will be located along the path
- Mown buffers are frequently mown strips located beside trails and at the perimeter next to adjacent properties

Pollinator Planting

- Two areas near Mimico Creek will be planted with native wildflowers and pollinator plants
- Pollinators will also be planted under tower bases next to paths
- Pollinator plantings attract insects and animals that are fundamental to pollination

Amenities

- Trail markers and signage will be located at segment thresholds
- Seating and garbage cans will be located primarily at road crossings and meadow rooms



Health & safety in the corridor

Hydro One has a dedicated team that regularly monitors global studies around electric and magnetic fields (EMF) and ensures that our infrastructure is built and maintained following best practices and industry standards. We look to Health Canada, the World Health Organization and the International Commission on Non-Ionizing Radiation Protection, for guidance on EMF and our approach.

Based on global studies which have and continue to be regularly monitored, Health Canada and the World Health Organization indicate that members of the public do not need to take precautions to protect from fields produced by extremely low frequencies such as transmission lines.

Hydro One has completed modeling which confirmed that once the line is energized the fields produced will remain within a safe level.

Thank you

for taking a virtual tour of our Community Open House

Please fill out a comment form before you leave or send us your comments.

If you have any questions about the project, please contact Hydro One Community Relations:



416.345.6799



Community.Relations@HydroOne.com



www.HydroOne.com/Etobicoke

Appendix B10 Community Open House #2
Comment Form

Comment Form

Etobicoke Greenway Project Open House

November 16, 2022 – St. Andrew's Presbyterian Church

Please provide your contact information so we may follow up on your comments or questions and add you to our project contact list for future communications.

Name:

E-mail address:

Phone:

1. Did you find the open house helpful in understanding information on the Etobicoke Greenway project?

Yes No

2. Do you feel that Hydro One has considered feedback shared as part of project planning?

Yes No

3. When it comes to Reimagining the Corridor, please provide any specific comments on the following design elements:

- Paths
- Naturalized Meadows
- Meadow Rooms and Buffers
- Pollinators

Comment Form

4. Do you feel that your feedback was incorporated into the Reimagining the Corridor Concept Plan?

5. Are there other comments or considerations that Hydro One needs to consider?

If you would like any further information or have any questions, please contact us:



1.877.345.6799



Community.Relations@HydroOne.com

All personal information included in your request – such as name, address, telephone number and property location – is collected and maintained for the purpose of creating a record that is available to the general public. As this information is collected for the purpose of a public record, the protection of personal information provided in the *Freedom of Information and Protection of Privacy Act* (FIPPA) does not apply (s.37). Personal information you submit will become part of the available public record unless you request that your personal information remain confidential.

Appendix B11 Summary of Community Open House #2

Memo



To: Renee Pettigrew, Hydro One Networks Inc.

From: Karla Kolli, Dillon Consulting Limited (Dillon)
Lucia Jara M., Dillon

Date: January 13th, 2023

Subject: Etobicoke Greenway Transmission Line Project
In Person and Virtual Community Open House #2 Summary Report

Our File: 18 -7554

This memo summarizes the second series of Community Open Houses (COHs): two in-person meetings and one virtual room. The first event was held in-person on November 16, 2022, from 1:00pm to 3:00pm at St. Andrew's Presbyterian Church Islington. The second in the series was held in-person on November 17, 2022, in the same venue, from 5:30pm to 7:30pm. An interactive online open house or virtual room was launched on November 16, 2022 at the following link: www.greenwayvirtualroom.com

At the in-person meetings and in the virtual room Hydro One shared an update on the project through informational panels on the following topics:

- What is involved in rebuilding and energizing the line;
- Feedback and input on what the team has heard to date;
- Hydro One's commitment to re-imagine the corridor;
- The Class Environmental Assessment (EA) process; and,
- Next steps.

In addition to the panels, there were two different sets of maps available. The first set were technical maps showing the proposed construction layouts, tower locations and a general idea of the vegetation management within the study area. The second set of maps showed the preliminary concept of the shared vision for reimagining the corridor including the proposed 10% design of the trail and amenities. Both set of maps were provided as large table maps, so details could be clearly conveyed. These visual tools gave participants perspective on potential impacts and changes to the corridor.

Staff were available in person at the COHs to listen to feedback, collect input, respond to questions, and carry conversations regarding any aspect of the project. The virtual room encouraged attendees to contact Hydro One if they had questions.

Hydro One's subject experts attending the COHs included representatives from forestry, community relations, environment, project delivery, and real estate.

The invitation for both the in-person and virtual COH was emailed to the Project contact list, sent by Canada Post airmail the week of November 1st, 2022, and published in the Etobicoke Guardian

on Thursday November 3, 2022. The invitation included Hydro One’s contact details for community members to provide comments or ask questions.

Table 1 - Summary of In-Person and Virtual Sessions

Date and Time	Location	Number of Attendees
In – Person Sessions		
November 16, 2022 1:00 p.m. - 3:00 p.m. E.T.	St. Andrews Presbyterian Church Islington – 3819 Bloor St. East	Approximately 25
November 17, 2022 5:30 p.m. – 7:30 p.m. E.T.	St. Andrews Presbyterian Church Islington – 3819 Bloor St. East	Approximately 27
Virtual Session		
November 16, 2022	Interactive online open house featuring information boards	Approximately 116

In-Person Sessions

For the in-person COHs, fifty-two individuals participated between both in-person meetings (Table 1). Participants were invited to read and learn more about the Project through information panels and had the opportunity to speak directly with the project team and associated subject matter experts.

Overall, during the in-person meetings the community shared feedback and asked questions about the subjects noted below. These are reflective of questions asked and themes discussed during the virtual COH as well:

- What the work will look like, including impacts during and after construction;
- What changes adjacent residents would see, including location of towers, temporary roads, wires, and tree removals;
- Approaches to minimizing project impacts, including vegetation preservation;
- Potential health concerns from re-building the line;
- Shared overall support of the trail, and suggested additional amenities (pollinator areas, community gardens, benches, fences, etc.); and,
- Inconsistency regarding right-of-way maintenance (grass cutting, garbage removal etc.).

During both in-person sessions comment forms were provided to the attendees.

Table 2 shows the public's input provided in the comment forms. All seven comments forms indicated that the open houses were helpful in understanding information on the Etobicoke Greenway Project. Out of the seven forms, five noted that Hydro One has considered feedback shared as part of project planning, one noted it did not consider feedback, and one responded it was unknown if Hydro One has considered the feedback received. All comment forms provided comments and questions based on the information shared. All questions and concerns on comments forms were then addressed by the Community Relations team.

Through dialogue and comment forms, community members shared feedback on four specific design elements:

- Paths;
- Naturalized meadows;
- Meadow rooms and buffers; and,
- Pollinators.

All community members that requested additional information have been added to the main contact list, and additional information has been shared via e-mail and phone calls. It was also encouraged that participants that have further questions contact the Project Team directly, at community.realtion@hydroone.com community.relations@hydroone.com or 1-877-345-6799.

Virtual Session

There was a total of 116 stakeholders that had visited the virtual room. Attendees could join by accessing the interactive online open house through the link noted above. In the virtual room, Hydro One provided information boards which walked through the main updates of the project. The virtual room also provided details on how to contact the project team.

Overall Summary

Community Open House #1

Date: November 16 & 17, 2022

Number Attendees: fifty-two

Table 2 summarizes the input provided by the public throughout dialogue, during the COH. The subjects discussed were classified into four main categories:

- Category 1: Reimagining the corridor
- Category 2: Health and Safety
- Category 3: Construction
- Category 4: Engineering

Table 2 – Summary of Public Feedback

Subject	Main Themes	General
<p>Category 1: Reimagining the corridor</p>	<p>Proposed path location and amenity suggestions and design inquiries</p>	<p>During COH #2 the participants had great interest on the reimagining piece of the project. Multiple residents shared their support for the proposed path on the corridor as a publicly accessible green space to the community. Hydro One took note of the overall sentiment.</p> <p>Residents shared suggestions on amenities and location of the proposed path. Suggestions included:</p> <ul style="list-style-type: none"> - Community gardens - Green space for kids - Fencing - Pollinator areas - Path connection to the Mimico Creek area - Proper maintenance - Bus shelter seating - Meadow - Connection to bike paths <p>The design team made sure to take note of all the suggestions. Residents were able to draw on the design maps and specify the location of the suggested amenities. Hydro One is taking into consideration the public’s feedback as the project progresses.</p> <p>Residents showed interest in the design process and inquired about the path’s location logic, design principles, material of the path, crossing of Burnhamthorpe and other intersections, and next steps in the design process. The design team went through the design progress of the 10% preliminary design being shared and reviewed the design principles taken into consideration. They noted that the path’s material has not yet been determined. Hydro One noted that regarding all intersections and suggested crossways, the team is discussing this with the City of Toronto and will continue to do so.</p>
<p>Category 2: Health and Safety</p>	<p>Concern raised about road intersections</p>	<p>Road intersections were brought up by multiple residents. A signalized crossing at Burnhamthorpe Road (4 lane road) was suggested to ensure safety when crossing the road and accessing the remaining section of the corridor. Hydro</p>

Subject	Main Themes	General
	<p>Security concerns when opening corridor to the public</p> <p>Electromagnetic Fields (EMFs)</p>	<p>One's design team noted that any concept with a signalized crossing would involve the City of Toronto. The team is having discussions with the city regarding their involvement in the project. These discussions are in progress.</p> <p>Some residents showed opposition towards the corridor becoming publicly accessible. Residents shared their safety concerns with having the corridor open to the public. They expressed concern as it would mean having more people near their properties and increases the risk of littering and garbage dumping. Hydro One made sure to document the feedback and concerns. The team confirmed safety is one of the design principles and is a major priority for the entire project.</p> <p>An EMF expert addressed these concerns. Residents had the opportunity to ask specific information and additional information was provided via handouts, completed modeling and links as well.</p> <p>Hydro One made sure to take note of these concerns and confirmed that safety is a priority for all aspects of the project including using Crime Prevention through Environmental Design (CPTED) guidelines.</p>
<p>Category 3: Construction</p>	<p>Construction and new towers impact; Vegetation management</p> <p>Property value</p> <p>Flooding Concerns</p>	<p>Residents inquired about impacts that might be caused by construction of the new infrastructure. Hydro One used the technical maps to show the construction areas, new tower locations, construction staging, and vegetation work. The team confirmed that there will be mitigation measure put in place and these will be noted in the publicly available Environmental Study Report (ESR).</p> <p>Property values was one of the main concerns raised.</p> <p>Residents adjacent to the corridor expressed concern regarding the potential of flooding in their properties. Technical team noted this concern and is looking at low impact development solutions, where applicable, so that there is not surface water impact to adjacent properties.</p>

Subject	Main Themes	General
Category 4: Engineering	Tower Design/Location	Residents inquired about tower location and asked why the new locations are different from the new ones. Technical team provided a thorough explanation noting that new towers cannot be place in the exact same location due to soil stability. However, the team targeted new tower locations being within a few meters of existing locations to mitigate impacts.

Appendix C1 Hydro One Inquiry Letter to the
Crown and the Crown Duty to Consult
Delegation Letter

Ministry of Energy

77 Grenville Street
6th Floor
Toronto ON M7A 2C1

Tel: (416) 314-2599

Ministère de l'Énergie

77 rue Grenville
6^e étage
Toronto ON M7A 2C1

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Indigenous Energy Policy

April 20, 2017

Brian McCormick
Manager, Environmental Engineering & Project Support
Hydro One Networks Inc.
483 Bay Street, TCT6, South Tower
Toronto, ON M5G 2P5

Re: Richview TS to Manby TS Transmission Reinforcement – First Nation and Métis Inquiry

Dear Mr. McCormick:

Thank you for your letter of March 20, 2017 regarding the proposed work to reinforce transmission infrastructure between Richview TS and Manby TS in the City of Toronto.

I understand that the proposed work will require a *Class Environmental Assessment for Minor Transmission Facilities (2016)*. You have advised the Ministry of Energy (the Ministry) that the work will consist of a rebuild and upgrade of the existing idle line into a new double-circuit 230 kV line, along with work on the transformer stations. We understand that the project construction will take place within the existing Right of Way and on station properties, and that the environmental effects will be limited to the construction phase and will be temporary in nature.

Based on the information Hydro One has provided to date, and on currently available information, the proposed project is unlikely to have an adverse impact on First Nation or Métis rights. Nonetheless, we suggest you contact the following communities to provide information about the project and offer them an opportunity to respond:

- Mississaugas of the New Credit First Nation
- Huron Wendat
- Mississaugas of Scugog Island First Nation
- Alderville First Nation
- Curve Lake First Nation

- Hiawatha First Nation

I recommend that Hydro One maintain a record of their interactions with First Nation and Métis communities about the project. In the event that a community provides Hydro One with information indicating a potential adverse impact of this project on its Aboriginal or treaty rights, I request that you notify the Ministry. Should project details change significantly, or if in the course of undertaking this work Hydro One finds any sites of archaeological or cultural significance in the project area, please submit details to the Ministry for further consideration.

Please do not hesitate to contact Morgan Owen, Senior Advisor at 416-314-6204 or morgan.owen@ontario.ca if you have any further questions or you wish to discuss this matter in more detail.

Sincerely,



Shannon McCabe
A/Manager
Indigenous Energy Policy

cc: Paul Dalmazzi, Environmental Planner, Environmental Engineering & Project Support, Hydro One
Daniel Charbonneau, Senior Manager, First Nations & Métis Relations, Hydro One

Appendix C2 Indigenous Record of Consultation

First Nations Métis - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Mississaugas of the Credit First Nation	Jessica Maurice - Mississaugas of the Credit First Nation (Major Projects Assistant)	2023-03-08	Email	Hydro One emailed the Mississaugas of the Credit First Nation (MCFN) to inform them to send a virtual meeting invite for the time and date they had suggested.
Mississaugas of the Credit First Nation	Jessica Maurice - Mississaugas of the Credit First Nation (Major Projects Assistant)	2023-03-08	Email	The Mississaugas of the Credit First Nation (MCFN) emailed Hydro One to follow up regarding a meeting to discuss the next steps for the Environmental Study Report for the Etobicoke Greenway Project. They suggested a time and date for a meeting.
Mississaugas of the Credit First Nation	Casey Jonathan - Mississaugas of the Credit First Nation Fawn Sault - Mississaugas of the Credit First Nation (Councillor) Jessica Maurice - Mississaugas of the Credit First Nation (Major Projects Assistant)	2023-03-02	Email	Hydro One emailed the Mississaugas of the Credit First Nation (MCFN) to provide them with documents and correspondences for their review. They provided additional background information and a description of the Etobicoke Greenway Project. They offered to set up a virtual or in person call, if needed.
Mississaugas of the Credit First Nation	Jessica Maurice - Mississaugas of the Credit First Nation (Major Projects Assistant) Mississaugas of the Credit First Nation	2023-02-27	Phone	Hydro One called a MCFN capital project team representative regarding capacity and input into the project.
Mississaugas of the Credit First Nation	Casey Jonathan - Mississaugas of the Credit First Nation Jessica Maurice - Mississaugas of the Credit First Nation (Major Projects Assistant)	2023-02-22	Event (attended)	Hydro One attended a MCFN hosted event and met with representatives from the MCFN Capital Project team and provided a project update and a notice for the upcoming draft ESR to be released for review and comments. MCFN is interested in reviewing the draft ESR and requested for capacity. Hydro One informed that the reimagine corridor project is ongoing and would welcome MCFN participation.
Mississaugas of the Credit First Nation	Abby LaForme - Mississaugas of the Credit First Nation (Acting Consultation Coordinator)	2023-02-14	Email	Hydro One emailed the Mississaugas of the Credit First Nation (MCFN) about the release of the draft environmental assessment for Etobicoke Greenway project. Hydro One asked if there were any concerns or issues regarding the project or any feedback.
Mississaugas of the Credit First Nation	Abby LaForme - Mississaugas of the Credit First Nation (Acting Consultation Coordinator) Jessica Maurice - Mississaugas of the Credit First Nation (Major Projects Assistant) Mississaugas of the Credit First Nation	2023-02-14	Phone	Hydro One called Mississaugas of the Credit First Nation representative regarding comments on project information previously sent.
Mississaugas of the Credit First Nation	Abby LaForme - Mississaugas of the Credit First Nation (Acting Consultation Coordinator) Mississaugas of the Credit First Nation	2023-02-14	Phone	Mississaugas of the Credit First Nation representative called Hydro One regarding project updates for Etobicoke Greenway/Richview x Manby Transmission Line. Hydro One requested to review the last project material to provide any comments or issues and informed on the draft environmental assessment that will be released.

First Nations Métis - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Huron-Wendat Nation	Isabelle Lechasseur - Huron-Wendat Nation (Project Research and Development Officer) Jean-François Richard - Huron-Wendat Nation Thiéfaine Terrier - Huron-Wendat Nation (Archéologue et Archéontomologue)	2022-11-24	Email	Hydro One emailed Huron-Wendat Nation to state that they look forward to having a monitor join on-site for the Project. Hydro One provided revisions to the Capacity Funding Agreement.
Mississaugas of the Credit First Nation	Jessica Maurice - Mississaugas of the Credit First Nation (Major Projects Assistant)	2022-10-24	Invitation	Meeting invitation sent by Mississauga of the Credit First Nation (MCFN) to Hydro One for discussions regarding the Richview to Manby project and the associated reimagine corridor workshops and input. Project team was forwarded the meeting by the Indigenous Relations Coordinator once it was received from MCFN.
Mississaugas of the Credit First Nation	Jessica Maurice - Mississaugas of the Credit First Nation (Major Projects Assistant)	2022-10-14	Email	Mississauga of the Credit First Nation emailed Hydro One Indigenous Relations to follow up on commitment pertaining to providing project details prior to the scheduled meeting on Richview to Manby. The meeting was scheduled for October 24.
Mississaugas of the Credit First Nation	Casey Jonathan - Mississaugas of the Credit First Nation Jessica Maurice - Mississaugas of the Credit First Nation (Major Projects Assistant)	2022-09-28	Email	Mississauga of the Credit First Nation Major Projects team responding to Hydro One regarding meeting availability during the month of October. Meeting was being planned to discuss the project broadly, and to seek interest in the the Reimagine Corridor workshop/input
Huron-Wendat Nation	Dominic Ste-Marie - Huron-Wendat Nation (Land Management Consultant)	2022-09-28	Phone	Hydro One called and left voicemail with Huron-Wendat Nation to follow up regarding their interest in participating in the corridor workshop and if they would like to schedule a meeting for Hydro One to provide a project overview.
Huron-Wendat Nation	Dominic Ste-Marie - Huron-Wendat Nation (Land Management Consultant) Lori-Jeanne Bolduc - Huron-Wendat Nation (Land Use Planning Advisor) Louis Lesage - Huron-Wendat Nation (Director of the Nionwentsio Office) Marie-Sophie Gendron - Huron-Wendat Nation Mario Gros-Louis - Huron-Wendat Nation	2022-09-27	Email	Hydro One emailed Huron-Wendat Nation (HWN) to ask if they were interested in scheduling an in-person meeting to discuss the Etobicoke Greenway Project.

First Nations Métis - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Mississaugas of the Credit First Nation	Casey Jonathan - Mississaugas of the Credit First Nation Georgia LaForme - Mississaugas of the Credit First Nation Jessica Maurice - Mississaugas of the Credit First Nation (Major Projects Assistant)	2022-09-22	Email	Mississauga of the Credit First Nation (MCFN) responded to Hydro One's invitation to meet and discuss the Etobicoke Greenway project and requested that future communications be directed through their assistant. Additionally, MCFN requested that some background materials be shared for them to review.
Huron-Wendat Nation	Huron-Wendat Nation Isabelle Lechasseur - Huron-Wendat Nation (Project Research and Development Officer) Jean-François Richard - Huron-Wendat Nation Marie-Sophie Gendron - Huron-Wendat Nation Raphaelle Gaudreau-couture - Huron-Wendat Nation	2022-08-30	Email	ASI emailed Huron-Wendat Nation the Stage 1 Archaeological Assessment Report. ASI requested comments be provided by September 2.
Beth Kapusta Design Excellence Consulting Huron-Wendat Nation	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Dominic Ste-Marie - Huron-Wendat Nation (Land Management Consultant) Lori-Jeanne Bolduc - Huron-Wendat Nation (Land Use Planning Advisor) Louis Lesage - Huron-Wendat Nation (Director of the Nionwentsio Office) Marie-Sophie Gendron - Huron-Wendat Nation Mario Gros-Louis - Huron-Wendat Nation	2022-08-19	Email	Hydro One emailed Huron Wendat Nation (HWN) to provide logistical details regarding the Etobicoke Greenway Project. Hydro One requested HWN state if they have interest in participating.
Mississaugas of the Credit First Nation	Abby LaForme - Mississaugas of the Credit First Nation (Acting Consultation Coordinator) Adam LaForme - Mississaugas of the Credit First Nation (Archaeological Supervisor) Georgia LaForme - Mississaugas of the Credit First Nation	2022-08-03	Email	Hydro One emailed Mississauga's of the Credit First Nation to invite them to participate in the reimagining the corridor workshop.
Hiawatha First Nation	Sean Davison - Hiawatha First Nation (Lands/Resource Consultation) Tom Cowie - Hiawatha First Nation (Lands Resource Consultation Liaison)	2022-07-12	Email	Hydro One emailed Hiawatha First Nation to request a phone call to discuss the Etobicoke Greenway Project. Hydro One provided the Notice of Commencement, noting the Community Open Houses and Virtual Information Sessions that are scheduled.

First Nations Métis - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Huron-Wendat Nation	Dominic Ste-Marie - Huron-Wendat Nation (Land Management Consultant) Lori-Jeanne Bolduc - Huron-Wendat Nation (Land Use Planning Advisor) Louis Lesage - Huron-Wendat Nation (Director of the Nionwentsio Office) Mario Gros-Louis - Huron-Wendat Nation	2022-07-11	Email	Hydro One emailed Huron-Wendat Nation (HWN) to resend the Notice of Commencement and provide notice that Hydro One's consultant, ASI, will be sending the Stage 1 Archaeological Assessment for their review.
Mississaugas of the Credit First Nation	Abby LaForme - Mississaugas of the Credit First Nation (Acting Consultation Coordinator) Adam LaForme - Mississaugas of the Credit First Nation (Archaeological Supervisor)	2022-06-24	Email	Hydro One emailed Mississauga's of the Credit First Nation to advise that they will be included in the Project engagements going forward.
Curve Lake First Nation	Julie Kapyrka - Curve Lake First Nation (Lands Resource Consultation Liaison)	2022-06-23	Email	Hydro One called Curve Lake First Nation (CLFN) to follow up on the Notice of Commencement for Etobicoke Greenway Project. CLFN confirmed there is no interest in the project as it is outside of their traditional territory.
Alderville First Nation	Dave Mowat - Alderville First Nation (Chief), Alderville First Nation (Consultation Officer)	2022-06-08	Email	Hydro One emailed Alderville First Nation to thank them for their response.
Alderville First Nation	Dave Mowat - Alderville First Nation (Chief), Alderville First Nation (Consultation Officer)	2022-06-08	Email	Alderville First Nation (AFN) emailed Hydro One to note that the Project is in the territory of Mississauga's of the New Credit First Nation, therefore they will not be making comments on the Project unless participation is invited by Mississauga's of the New Credits First Nation.
Mississaugas of the Credit First Nation	Abby LaForme - Mississaugas of the Credit First Nation (Acting Consultation Coordinator)	2022-06-07	Email	Hydro One emailed an alternative contact for Mississauga's of the Credit First Nation (MCFN) to provide the Notice of Commencement for the Etobicoke Greenway Project.
Curve Lake First Nation	Audrey Paudash - Curve Lake First Nation (Executive Assistant) Emily Whetung-MacInnes - Curve Lake First Nation (Chief) Julie Kapyrka - Curve Lake First Nation (Lands Resource Consultation Liaison) Kaitlin Hill - Curve Lake First Nation (Lands Resource Consultation Liaison)	2022-06-07	Email	Hydro One emailed Curve Lake First Nation (CLFN) to provide the Notice of Commencement for the Etobicoke Greenway Project.

First Nations Métis - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Huron-Wendat Nation	Dominic Ste-Marie - Huron-Wendat Nation (Land Management Consultant) Huron-Wendat Nation Lori-Jeanne Bolduc - Huron-Wendat Nation (Land Use Planning Advisor) Louis Lesage - Huron-Wendat Nation (Director of the Nionwentsio Office) Mario Gros-Louis - Huron-Wendat Nation	2022-06-07	Email	Hydro One emailed Huron-Wendat Nation (HWN) to provide the Notice of Commencement for the Etobicoke Greenway Project.
Hiawatha First Nation	Laurie Carr - Hiawatha First Nation (Chief) Sean Davison - Hiawatha First Nation (Lands/Resource Consultation) Tom Cowie - Hiawatha First Nation (Lands Resource Consultation Liaison)	2022-06-07	Email	Hydro One emailed Hiawatha First Nation (HFN) to provide the Notice of Commencement for the Etobicoke Greenway Project.
Mississaugas of the Credit First Nation	Fawn Sault - Mississaugas of the Credit First Nation (Councillor) Stacey LaForme - Mississaugas of the Credit First Nation (Chief)	2022-06-07	Email	Hydro One emailed Mississauga's of the Credit First Nation (MCFN) to provide the Notice of Commencement for the Etobicoke Greenway Project.
Mississaugas of Scugog Island First Nation	Michael Thoms - Mississaugas of Scugog Island First Nation (Community Consultation Specialist)	2022-06-07	Email	Hydro One emailed Mississauga's of Scugog Island First Nation (MSIFN) the Notice of Commencement for the Etobicoke Greenway Project.
Alderville First Nation	Dave Mowat - Alderville First Nation (Consultation Officer), Alderville First Nation (Chief)	2022-06-07	Email	Hydro One emailed Alderville First Nation (AFN) the Notice of Commencement for the Etobicoke Greenway Project.
Mississaugas of the Credit First Nation	Megan DeVries - Mississaugas of the Credit First Nation (Archaeological Operations Supervisor - Department of Consultation and Accommodation)	2020-07-23	Email	Hydro One emailed Mississauga's of the Credit First Nation (MCFN) to respond to their inquiry about the Stage 1 Archaeological Assessment for the Etobicoke Greenway Project.

Appendix C3 Federal Government and Agencies
Record of Consultation

Federal Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Transport Canada (TC)	Environmental Assessment Program Ontario Region - Transport Canada (TC) (General Inbox)	2022-06-24	Email	Hydro One emailed Transport Canada to provide the Notice of Commencement for the Etobicoke Greenway Project.

Appendix C4 Provincial Government and Agencies Record of Consultation

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Ministry of the Environment, Conservation and Parks (MECP) Ministry of Tourism, Culture and Sport (MTCS)	Dan Delaquis - Ministry of the Environment, Conservation and Parks (MECP) (Senior Project Manager - Environmental Assessment and Permissions Branch) Ministry of Tourism, Culture and Sport (MTCS)	2019-12-20	Email	Hydro One emailed the Ministry of Energy to reconfirm the duty to consult determination and delegation for Indigenous communities.
Infrastructure Ontario (IO)	Adam Carr - Infrastructure Ontario (IO) (Vice President, Sales, Easements & Acquisitions) Infrastructure Ontario (IO)	2020-01-28	Meeting	Hydro One had a meeting with Infrastructure Ontario to provide an introduction to the Class Environmental Assessment (EA) project and future collaboration relationships.
Ministry of the Environment, Conservation and Parks (MECP)	Dan Delaquis - Ministry of the Environment, Conservation and Parks (MECP) (Senior Project Manager - Environmental Assessment and Permissions Branch) Shannon McCabe - Ministry of Energy, Northern Development and Mines (MENDM) (Manager (A) - Indigenous Energy Policy)	2020-05-25	Email	The Ministry of Energy emailed Hydro One to confirm that the original list of Indigenous communities provided in 2017 should be consulted for the Class Environmental Assessment (EA).
Ministry of Energy	Karen Moore - Ministry of Energy (Assistant Deputy Minister) Stephen Rhodes - Ministry of Energy (Deputy Minister)	2022-02-23	Meeting	Hydro One had a meeting with the Ministry of Energy regarding the Richview to Manby project. Purpose of the meeting was to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
Toronto and Region Conservation Authority (TRCA)	Konain Sajid - Toronto and Region Conservation Authority (TRCA)	2022-03-04	Email	Hydro One emailed staff from the Toronto and Region Conservation Authority (TRCA) to organize a meeting in late March or early April. The purpose of the meeting is to follow up on issues discussed at the meeting on November 15th, as well as to discuss TRCA's Trail Strategy and other initiatives. Hydro One noted that a more detailed agenda would be provided once the meeting has been scheduled.
Legislative Assembly of Ontario	Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North))	2022-03-31	Meeting	Hydro One had a meeting with the Premier's Constituency Office regarding the Etobicoke Greenway project. Purpose of the meeting was to share high level project details, including reimagining the corridor, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
Legislative Assembly of Ontario	Stacie Korjenevitch - Legislative Assembly of Ontario (Executive Assistant (Etobicoke Centre))	2022-04-04	Meeting	Hydro One had a meeting with the Office of the Member of Provincial Parliament (MPP) for Etobicoke-Center. Purpose of the meeting was to share high level project details, including reimagining the corridor, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
Legislative Assembly of Ontario	Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North)) Murphy Ceaser - Legislative Assembly of Ontario (Constituency Assistant (Etobicoke North))	2022-04-04	Email	Hydro One emailed the staff for the Member of Provincial Parliament (MPP) for Etobicoke North to thank them for meeting with them. Hydro One provided the slide deck that was shared during the briefing and noted that they will continue to provide project updates.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Ralph Toningner - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-04-22	Meeting	Hydro One hosted a Meeting for the Toronto and Region Conservation Authority (TRCA) to provide an overview of the Etobicoke Greenway Project. Hydro One is seeking input from TRCA to better inform project planning. They intend to develop partnerships with relevant agencies on potential works within regulated areas and for potential initiatives within the corridor.
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Ralph Toningner - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-05-10	Email	Hydro One emailed the Toronto and Region Conservation Authority (TRCA) to provide meeting notes from the meeting on April 22.
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Ralph Toningner - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-05-18	Email	Hydro One emailed the Toronto and Region Conservation Authority (TRCA) to provide the meeting minutes and shapefile for the Etobicoke Greenway Project.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-05-26	Email	The Toronto and Region Conservation Authority emailed Hydro One to schedule a time and date for Hydro One to participate in internal quarterly meetings.
Toronto and Region Conservation Authority (TRCA)	Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Olusola Obembe - Toronto and Region Conservation Authority (TRCA) (GIS Technician)	2022-06-06	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to inform them that their data request for the Etobicoke Greenway Project has been completed. They noted that there is a data preparation fee associated with this request and attached a data sharing agreement to be completed.
Toronto and Region Conservation Authority (TRCA)	Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Olusola Obembe - Toronto and Region Conservation Authority (TRCA) (GIS Technician)	2022-06-07	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to provided them with a requested dataset. They noted that the fees have been waived for this request.
Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Anil Wijesooriya - Toronto and Region Conservation Authority (TRCA) (Director - Restoration and Infrastructure) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Laurie Nelson - Toronto and Region Conservation Authority (TRCA) (Director - Policy Planning) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sameer Dhalla - Toronto and Region Conservation Authority (TRCA) (Director - Development and Engineering Services) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Suzanne Bevan - Toronto and Region Conservation Authority (TRCA) (Senior Manager - Planning & Permits) Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)	2022-06-15	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to provide them with the final agenda for their meeting that was scheduled for the following day.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)	2022-06-16	Meeting	Hydro One hosted a meeting for the Toronto and Region Conservation Authority (TRCA) to provide a recap of the Etobicoke Greenway Project.
Legislative Assembly of Ontario	Christine Hogarth - Legislative Assembly of Ontario (MPP (Etobicoke—Lakeshore)) Valeriya Kalimbet - Legislative Assembly of Ontario (Constituency Assistant (Etobicoke—Lakeshore))	2022-06-16	Email	Hydro One emailed the staff of Etobicoke - Lakeshore Member of Provincial Parliament to schedule a meeting regarding the Etobicoke Greenway project in advance of issuing the Notice of Commencement. Purpose of the meeting is to provide an update on the project, listen to feedback and respond to questions.
Legislative Assembly of Ontario Ministry of Energy	Stacie Korjenevitch - Legislative Assembly of Ontario (Executive Assistant (Etobicoke Centre)) Zachary Zarnett-Klein - Ministry of Energy (Senior Advisor, Communications and Caucus Relations)	2022-06-16	Meeting	Hydro One had a meeting with the Etobicoke-Center Member of Provincial Parliament (MPP) in advance of releasing the Notice of Commencement. Purpose of the meeting is to provide an update on the project, listen to feedback and respond to questions.
Legislative Assembly of Ontario	Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North))	2022-06-17	Meeting	Hydro One had a meeting with the Premier of Ontario's Constituency Office in advance of releasing the Notice of Commencement. Purpose of the meeting is to provide an update on the project, listen to feedback and respond to questions.
Toronto and Region Conservation Authority (TRCA)	Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-06-23	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to schedule a site visit. They provided two dates (July 15 , July 28) during the month of July that TRCA staff were available to meet.
Legislative Assembly of Ontario	Kinga Surma - Legislative Assembly of Ontario (MPP (Etobicoke Centre)) Stacie Korjenevitch - Legislative Assembly of Ontario (Executive Assistant (Etobicoke Centre))	2022-06-23	Email	Hydro One emailed the Member of Provincial Parliament for Etobicoke Center to share the Notice of Commencement for the Etobicoke Greenway project.
Legislative Assembly of Ontario	Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North))	2022-06-23	Email	Hydro One emailed the Member of Provincial Parliament for Etobicoke North constituency office to share the Notice of Commencement for the Etobicoke Greenway project.
Toronto and Region Conservation Authority (TRCA)	Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-06-24	Email	Hydro One emailed the Toronto and Region Conservation Authority (TRCA) to provide the Notice of Commencement for the Etobicoke Greenway Project.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Toronto and Region Conservation Authority (TRCA) Toronto Hydro-Electric System Ltd. (THESL)	Amee Patel - Toronto Hydro-Electric System Ltd. (THESL) (Sr. IT Project Manager) Patrick McDonnell - Toronto Hydro-Electric System Ltd. (THESL) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) TPUCC Circulation Toronto Hydro - Toronto Hydro-Electric System Ltd. (THESL)	2022-06-27	Email	Toronto Hydro-Electric System Ltd. emailed internal staff and the Toronto and Region Conservation Authority (Utility Circulations) to provide the Notice of Commencement. Hydro One was cc'd on email chain.
Toronto and Region Conservation Authority (TRCA)	Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management)	2022-06-28	Email	Hydro One emailed the Toronto and Region Conservation Authority (TRCA) Associate Director of Restoration and Resource Management to connect them with the relevant contact to verify information for a slide deck specific to the TRCA lands for the Hydro One Etobicoke Greenway Project. Hydro One noted that they wanted to get the panels to the printers soon and that feedback would be appreciated as soon as someone on the TRCA team might be able to provide comment on priorities and validity of information within the area.
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Anil Wijesooriya - Toronto and Region Conservation Authority (TRCA) (Director - Restoration and Infrastructure) Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Laurie Nelson - Toronto and Region Conservation Authority (TRCA) (Director - Policy Planning) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Waterfront Specialist) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sameer Dhalla - Toronto and Region Conservation Authority (TRCA) (Director - Development and Engineering Services) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Shauna Fernandes - Toronto and Region Conservation Authority (TRCA) (Senior Ecologist) Suzanne Bevan - Toronto and Region Conservation Authority (TRCA) (Senior Manager - Planning & Permits) Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)	2022-06-28	Email	Hydro One emailed the Toronto and Region Conservation Authority to provide meeting minutes from June 16. Hydro One provided notice of Community Open Houses on July 6 and 14 and a Virtual Information Session on July 21.
Ministry of the Environment, Conservation and Parks (MECP)	EA Notification Central Region - Ministry of the Environment, Conservation and Parks (MECP) (General Mailbox)	2022-06-29	Email	Hydro One emailed the Ministry of the Environment, Conservation and Parks (MECP) to provide the Notice of Commencement for the Etobicoke Greenway Project.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Toronto and Region Conservation Authority (TRCA)	Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services)	2022-07-04	Email	Hydro One emailed the Toronto and Region Conservation Authority (TRCA) to provide information for the TRCA to share on social media.
Toronto and Region Conservation Authority (TRCA) Toronto Hydro-Electric System Ltd. (THESL)	Amee Patel - Toronto Hydro-Electric System Ltd. (THESL) (Sr. IT Project Manager) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Patrick McDonnell - Toronto Hydro-Electric System Ltd. (THESL) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-07-05	Email	Toronto Hydro emailed Dillon Consulting, Toronto and Region Conservation Authority, and Toronto Hydro Utility Relocations to request Toronto Hydro-Electric System Limited (THESL) input.
Toronto and Region Conservation Authority (TRCA)	Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-07-05	Email	Hydro One emailed the Toronto and Region Conservation Authority to ask if they require additional information regarding the Etobicoke Greenway Project.
Toronto and Region Conservation Authority (TRCA)	Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-07-06	Email	Toronto and Region Conservation Authority emailed Hydro One to state that they will follow up with Toronto Hydro.
Legislative Assembly of Ontario	Kinga Surma - Legislative Assembly of Ontario (MPP (Etobicoke Centre)) Stacie Korjenevitch - Legislative Assembly of Ontario (Executive Assistant (Etobicoke Centre))	2022-07-12	Meeting	Hydro One had a meeting with the Member of Provincial Parliament (MPP) for Etobicoke Centre to discuss the Etobicoke Greenway Project. Hydro One was instructed to reach out to the MPP office after the Open Houses to establish next steps if there is public concern.
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Karen McDonald - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Ecosystem Management - Restoration and Resource Management) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-07-15	Meeting	Hydro One hosted a sit visit for the Toronto and Region Conservation Authority (TRCA) to view the Etobicoke Greenway project site and further understand the project. They discussed concerns for maintenance and budgeting post-project and made environmental observations about Mimico Creek and north of Eglinton.
Toronto and Region Conservation Authority (TRCA)	John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management) Leila Forsyth - Toronto and Region Conservation Authority (TRCA) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Tammy Duong - Toronto and Region Conservation Authority (TRCA) (Planning Ecologist) Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)	2022-07-18	Email	The Toronto and Region Conservation Authority emailed Hydro One to provide a PDF of restoration opportunities for the Etobicoke Greenway Project.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Toronto and Region Conservation Authority (TRCA)	<p>John Stille - Toronto and Region Conservation Authority (TRCA) (Manager)</p> <p>Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management)</p> <p>Leila Forsyth - Toronto and Region Conservation Authority (TRCA)</p> <p>Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner)</p> <p>Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management)</p> <p>Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)</p> <p>Tammy Duong - Toronto and Region Conservation Authority (TRCA) (Planning Ecologist)</p> <p>Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)</p>	2022-07-18	Email	Hydro One emailed the Toronto and Region Conservation Authority (TRCA) to state that they will review the document of restoration activities for the Etobicoke Greenway Project. Hydro One requested the contact information of the Geotechnical staff member at the TRCA.
Toronto and Region Conservation Authority (TRCA)	<p>Corey Wells - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Project Management Office)</p> <p>John Stille - Toronto and Region Conservation Authority (TRCA) (Manager)</p> <p>Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management)</p> <p>Leila Forsyth - Toronto and Region Conservation Authority (TRCA)</p> <p>Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services)</p> <p>Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner)</p> <p>Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management)</p> <p>Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)</p> <p>Tammy Duong - Toronto and Region Conservation Authority (TRCA) (Planning Ecologist)</p> <p>Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)</p>	2022-07-19	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to invite them to fill out a survey indicating their availability to attend a Meadoway site walk. They noted that there was interest to line up a site visit to The Meadoway and look closer at the current meadow plants within the hydro corridor and buffers and setbacks that are in place.
Toronto and Region Conservation Authority (TRCA)	<p>Corey Wells - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Project Management Office)</p>	2022-07-21	Email	Hydro One emailed the Toronto and Region Conservation Authority (TRCA) Senior Project Manager of the Project Management Office regarding geotechnical work within the corridor. This work bisects Mimico Creek and another regulated area up to the north of Eglinton Ave. Hydro One was looking for any feedback for the program and if there are any specific requirements for geo-tech within the areas for possible future permitting or other issues within the regulated areas.
Toronto and Region Conservation Authority (TRCA)	<p>Corey Wells - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Project Management Office)</p> <p>Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner)</p>	2022-07-21	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to connect them with a staff member who is currently assigned to the Etobicoke Greenway project and can assist you with any next steps related to subsurface activities within the TRCAs regulatory limit.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Toronto and Region Conservation Authority (TRCA)	Corey Wells - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Project Management Office) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner)	2022-07-21	Email	Hydro One emailed the Toronto and Region Conservation Authority (TRCA) Senior Project Manager of the Project Management Office regarding the comparison of the technical scope of the work. They inquired whether there are any TRCA-specific requirements for geotechnical work within the regulated areas for the line. They also inquired about potential public corridor amenities that may form part of the project.
Ministry of Tourism, Culture and Sport (MTCS)	Laura Hatcher - Ministry of Tourism, Culture and Sport (MTCS) (Heritage Planner - Heritage Planning Unit)	2022-07-22	Email	The Ministry Citizenship and Multiculturalism (MCM) emailed Dillon Consulting to provide their comments on the Etobicoke Greenway Project.
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Anil Wijesooriya - Toronto and Region Conservation Authority (TRCA) (Director - Restoration and Infrastructure) Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Laurie Nelson - Toronto and Region Conservation Authority (TRCA) (Director - Policy Planning) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sameer Dhalla - Toronto and Region Conservation Authority (TRCA) (Director - Development and Engineering Services) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Shauna Fernandes - Toronto and Region Conservation Authority (TRCA) (Senior Ecologist) Suzanne Bevan - Toronto and Region Conservation Authority (TRCA) (Senior Manager - Planning & Permits) Tammy Duong - Toronto and Region Conservation Authority (TRCA) (Planning Ecologist) Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)	2022-07-22	Email	The Toronto and Region Conservation Authority emailed Hydro One to provide them with the meeting minutes from their quarterly meeting that was held on June 16th. They asked for the title of Hydro One staff that had attended and noted that any agenda items prior to the next meeting (August 17) should be sent over to finalize the agenda.
Toronto and Region Conservation Authority (TRCA)	Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-07-28	Email	The Toronto and Region Conservation Authority emailed Hydro One to inform them that staff were in receipt of the Geotechnical Specification report for the proposed borehole investigation works within the Hydro Corridor on July 21, 2022. They noted that a Memorandum of Understanding (MOU) between Hydro One and Conservation Ontario was finalized in July 2021, and that the process outlined in the MOU document should be followed. They posed four questions to be answered before staff can begin the review process of the borehole investigation works.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Beth Kapusta Design Excellence Consulting City of Toronto Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Bill Snodgrass - City of Toronto John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Waterfront Specialist) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Zack Carlan - Toronto and Region Conservation Authority (TRCA)	2022-07-28	Email	The Toronto Region and Conservation Authority (TRCA) emailed Hydro One to provide a letter in response to the Notice of Commencement. The TRCA provided details regarding their areas of interest, recommendations, and assessment of route alternatives.
Beth Kapusta Design Excellence Consulting City of Toronto Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Zack Carlan - Toronto and Region Conservation Authority (TRCA)	2022-07-28	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to provide their response to the Notice of Commencement for the Etobicoke Greenway Project. The TRCA identified their 2014 'The Living City Policies and noted that they have numerous commenting roles relative to the review of this project's Environmental Assessment. The TRCA identified areas of interest including: TRCA Program and Policy Areas (Natural System, Sustainability) and Provincial Program Areas. There was additional detail provided regarding assessment of alternatives, recommended contact points, submission requirements and review fees.
Toronto and Region Conservation Authority (TRCA)	Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-08-10	Email	An automatic email response was received from the Toronto and Region Conservation Authority advising that they are out of office and will return August 15.
Ministry of the Environment, Conservation and Parks (MECP)	EA Notification Central Region - Ministry of the Environment, Conservation and Parks (MECP) (General Mailbox)	2022-08-10	Email	Dillon Consulting emailed the Ministry of the Environment, Conservation and Parks to provide an invitation to participate in Community Walks and Community Workshops for the Etobicoke Greenway project.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Anil Wijesooriya - Toronto and Region Conservation Authority (TRCA) (Director - Restoration and Infrastructure) Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Laurie Nelson - Toronto and Region Conservation Authority (TRCA) (Director - Policy Planning) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist) Ralph Toningier - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sameer Dhalla - Toronto and Region Conservation Authority (TRCA) (Director - Development and Engineering Services) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Suzanne Bevan - Toronto and Region Conservation Authority (TRCA) (Senior Manager - Planning & Permits) Tammy Duong - Toronto and Region Conservation Authority (TRCA)	2022-08-10	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to provide them with the drafted agenda for their upcoming quarterly meeting on Wednesday, August 17 at 11:00 AM. The meeting minutes from their Meeting in June 2022 were included in the email.
Legislative Assembly of Ontario	Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North))	2022-08-10	Email	Hydro One emailed the constituency office for the Member of Provincial Parliament for Etobicoke North to provide an update on the July Open Houses and feedback heard to date, and shared an invitation to participate in the upcoming Community Walks and Community Workshops.
Ministry of the Environment, Conservation and Parks (MECP)	Trevor Bell - Ministry of the Environment, Conservation and Parks (MECP) (Environmental Resource Planner & EA Coordinator - Air, Pesticides & Environmental Planning, Technical Support Section - Central Region)	2022-08-12	Email	Dillon Consulting (Dillon) emailed the Ministry of the Environment, Conservation and Parks to note that the Notice of Commencement was sent on June 29. Dillon re-attached the original email.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Waterfront Specialist) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sameer Dhalla - Toronto and Region Conservation Authority (TRCA) (Director - Development and Engineering Services) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Tammy Duong - Toronto and Region Conservation Authority (TRCA) (Planning Ecologist) Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)	2022-08-17	Meeting	Hydro One hosted a meeting for the Toronto and Region Conservation Authority (TRCA) to continue discussions on possible partnerships, permitting & other issues of mutual interest for the Etobicoke Greenway Project.
Toronto and Region Conservation Authority (TRCA)	Corinna Thomassen-Darby - Toronto and Region Conservation Authority (TRCA) (Planner) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner)	2022-08-19	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to inform them that they received the complete first submission of the Etobicoke Greenway Project on August 16, 2022. They noted that they understand that Hydro One is proposing to undertake borehole investigation work on the west side of 10 Haliburton Avenue, within the Hydro Corridor. They wanted confirmation that there won't be any tree removals associated with this project.
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Zack Carlan - Toronto and Region Conservation Authority (TRCA)	2022-08-25	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to inform them that they had received their invitation to upcoming community walks and workshops. The TRCA noted that they had attended a site walk on July 15 and a future site walk is scheduled. As such, TRCA staff will not be attending upcoming walks or workshops. They noted that they would like to receive presentation materials from the community workshops.
Toronto and Region Conservation Authority (TRCA)	Corinna Thomassen-Darby - Toronto and Region Conservation Authority (TRCA) (Planner) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-08-29	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to provide them with a document that identified standard best practices for the Etobicoke Greenway Project. This was in response to a screening request for a Hydro One Application for Permission from Conservation Authorities to conduct borehole investigation works located west of Haliburton Avenue.
Legislative Assembly of Ontario	Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North))	2022-09-14	Email	Hydro One emailed the constituency office for the Member of Provincial Parliament for Etobicoke North to provide a letter that will be delivered to residents in their electoral district.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Toronto and Region Conservation Authority (TRCA)	<p>Corey Wells - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Project Management Office)</p> <p>John Stille - Toronto and Region Conservation Authority (TRCA) (Manager)</p> <p>Karen McDonald - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Ecosystem Management - Restoration and Resource Management)</p> <p>Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management)</p> <p>Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)</p>	2022-09-16	Meeting	Hydro One hosted a meeting for the Toronto and Region Conservation Authority (TRCA) to discuss the Meadoway. Any details and lessons learned from this project are to be applied for the Etobicoke Greenway Project.
<p>City of Toronto</p> <p>South Eatonville Residents Association</p> <p>Toronto and Region Conservation Authority (TRCA)</p>	<p>Harri Somanlall - South Eatonville Residents Association (Chair)</p> <p>Irene Jones</p> <p>Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore)</p> <p>Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore))</p> <p>Paula Fletcher - City of Toronto (Councillor, Toronto-Danforth)</p> <p>Peter Morris</p> <p>Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)</p> <p>Toronto and Region Conservation Authority (TRCA)</p>	2022-09-19	Email	A member of the South Eatonville Residents Association (SERA) emailed Hydro One and Ward 2 Etobicoke Centre Councillor to thank them for community consultation. SERA stated that they are supportive of the community amenities proposed which include pollinator gardens, pedestrian trails and off-leash areas for dogs.
Toronto and Region Conservation Authority (TRCA)	<p>Corey Wells - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Project Management Office)</p> <p>Emily Thomas - Toronto and Region Conservation Authority (TRCA)</p> <p>Johanna Kyte - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Government & Community Relations)</p> <p>John Stille - Toronto and Region Conservation Authority (TRCA) (Manager)</p> <p>Karen McDonald - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Ecosystem Management - Restoration and Resource Management)</p> <p>Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management)</p> <p>Leila Forsyth - Toronto and Region Conservation Authority (TRCA)</p> <p>Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services)</p> <p>Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management)</p> <p>Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)</p>	2022-09-21	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One following a site visit at The Meadoway. They wanted to provide some background information tied to The Meadoway's past research, seed mixes and monitoring reports.
Toronto and Region Conservation Authority (TRCA)	<p>John Stille - Toronto and Region Conservation Authority (TRCA) (Manager)</p>	2022-10-11	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to follow up on scheduling a call. They noted that they had completed their site walk to identify restoration opportunities and are starting to map what they found. The TRCA requested any information that might help with our preliminary mapping as there might be a rough plan or trail desire line that might help.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Anil Wijesooriya - Toronto and Region Conservation Authority (TRCA) (Director - Restoration and Infrastructure) Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Johanna Kyte - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Government & Community Relations) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Laurie Nelson - Toronto and Region Conservation Authority (TRCA) (Director - Policy Planning) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sameer Dhalla - Toronto and Region Conservation Authority (TRCA) (Director - Development and Engineering Services) Shardha Jayaraman - Toronto and Region Conservation Authority (TRCA)	2022-10-27	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One with the Meeting Minutes from their meeting on August 17, 2022, and the Meeting Agenda for their upcoming meeting on November 2, 2022.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Waterfront Specialist) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sameer Dhalla - Toronto and Region Conservation Authority (TRCA) (Director - Development and Engineering Services) Shardha Jayaraman - Toronto and Region Conservation Authority (TRCA) (Administrative Planning Technician) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Tammy Duong - Toronto and Region Conservation Authority (TRCA) (Planning Ecologist) Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)	2022-11-02	Meeting	Hydro One hosted a meeting for the Toronto and Region Conservation Authority (TRCA) to continue discussions about the Etobicoke Greenway Project, permitting, and potential partnership opportunities.
Legislative Assembly of Ontario	Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North))	2022-11-08	Email	Hydro One emailed the constituency office for the Member of Provincial Parliament for Etobicoke North to schedule a virtual briefing in advance of the second round of Community Open Houses to share an update on the project, present a preliminary concept of the shared vision for reimagining the corridor to be enjoyed by the community once the project has been completed, respond to questions and listen to feedback.
Legislative Assembly of Ontario	Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North))	2022-11-10	Email	Hydro One emailed the constituency office for the Member of Provincial Parliament for Etobicoke North to confirm availability for briefing.
Legislative Assembly of Ontario	Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North))	2022-11-14	Meeting	Hydro One held a meeting for the Legislative Assembly of Ontario in advance of the November Community Open Houses. During the meeting Hydro One shared an update on the project, present a preliminary concept of the shared vision for reimagining the corridor to be enjoyed by the community once the project has been completed, respond to questions and listen to feedback.
Legislative Assembly of Ontario	Doug Ford - Legislative Assembly of Ontario (MPP (Etobicoke North)) Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North))	2022-12-06	Email	Hydro One emailed the constituency office for the Member of Provincial Parliament for Etobicoke North to provide an update on the November Open Houses, share feedback heard to date, and provide details about the virtual open house.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Toronto and Region Conservation Authority (TRCA)	<p>Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology)</p> <p>Johanna Kyte - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Government & Community Relations)</p> <p>John Stille - Toronto and Region Conservation Authority (TRCA) (Manager)</p> <p>Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management)</p> <p>Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management)</p> <p>Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)</p> <p>Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)</p>	2022-12-08	Meeting	Hydro One hosted a meeting for the Toronto and Region Conservation Authority (TRCA) to discuss an overall agreement for restoration projects that can be used throughout TRCA jurisdiction.
Toronto and Region Conservation Authority (TRCA)	<p>Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology)</p> <p>Emily Thomas - Toronto and Region Conservation Authority (TRCA)</p> <p>Johanna Kyte - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Government & Community Relations)</p> <p>John Stille - Toronto and Region Conservation Authority (TRCA) (Manager)</p> <p>Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management)</p> <p>Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management)</p> <p>Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)</p> <p>Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)</p>	2022-12-13	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to follow up on their meeting to discuss partnership opportunities and potential agreement scenarios. The TRCA provided a link to example agreements that could apply. Based on their discussion, they noted that the best approach might be similar to the "Toronto Master Servicing Agreement" and "Letter Agreement Template".
Infrastructure Ontario (IO)	<p>David Chang - Infrastructure Ontario (IO) (Environmental Manager, Procurement and Program Management)</p> <p>Infrastructure Ontario (IO)</p> <p>Isabella Guy - Infrastructure Ontario (IO)</p> <p>Jeff Giffen - Infrastructure Ontario (IO) (Manager, Communications)</p> <p>Valerie Naso - Infrastructure Ontario (IO) (Co-op, Environmental Management)</p>	2023-01-24	Meeting	Hydro One hosted a meeting with Infrastructure Ontario. They discussed consultation activities, partnerships and licensing agreements. The action items resulting from the meeting included Hydro One sharing a lookahead schedule of engagement activities for awareness and a meeting to be set up as the next project touch point.
Infrastructure Ontario (IO)	<p>David Chang - Infrastructure Ontario (IO) (Environmental Manager, Procurement and Program Management)</p> <p>Isabella Guy - Infrastructure Ontario (IO)</p> <p>Jeff Giffen - Infrastructure Ontario (IO) (Manager, Communications)</p> <p>Mark Carafa - Infrastructure Ontario (IO) (Director, Hydro Lands Transactions)</p> <p>Valerie Naso - Infrastructure Ontario (IO) (Co-op, Environmental Management)</p>	2023-01-24	Email	Hydro One staff forwarded a meeting invite to staff from Infrastructure Ontario and Hydro One. The meeting invite included an agenda of touchpoints with Infrastructure Ontario.

Provincial Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Ministry of Transportation (MTO)	Jason White - Ministry of Transportation (MTO) (Manager - Engineering, Central Region) Paul Nunes - Ministry of Transportation (MTO) (Senior Project Manager - Corridor Management West)	2023-02-09	Email	Hydro One emailed the Ministry of Transportation (MTO) to provide details about the Etobicoke Greenway Project and the associated Environmental Assessment (EA) process. Hydro One noted that prior to the completion of the EA process, that Hydro One will answer any questions about the project and discuss next steps for works where it may interact with MTO interests.
Ministry of Transportation (MTO)	Anthea Lau - Ministry of Transportation (MTO) (Engineering Intern EDP, MTO Central Region) Christian Singh - Ministry of Transportation (MTO) (Advisor, Director)	2023-02-09	Email	Staff from the Ministry of Transportation emailed Hydro One to inform them that they will assist them throughout the Environmental Assessment process and answer any questions that arise.
Ministry of Transportation (MTO)	Anthea Lau - Ministry of Transportation (MTO) (Engineering Intern EDP, MTO Central Region) Christian Singh - Ministry of Transportation (MTO) (Advisor, Director)	2023-02-09	Email	Hydro One emailed staff from the Ministry of Transportation to inform that they will be releasing a draft Environmental Study Report for the project. They noted that the Ministry will be notified when the report is ready for review. They also noted that will also be engaging with the Ministry for the crossing of the transmission lines across Highway 401.
Ministry of Transportation (MTO)	Anthea Lau - Ministry of Transportation (MTO) (Engineering Intern EDP, MTO Central Region) Christian Singh - Ministry of Transportation (MTO) (Advisor, Director)	2023-02-09	Email	Staff from the Ministry of Transportation emailed Hydro One to thank them for keeping them updated on the project.
Ministry of Transportation (MTO)	Anthea Lau - Ministry of Transportation (MTO) (Engineering Intern EDP, MTO Central Region) Christian Singh - Ministry of Transportation (MTO) (Advisor, Director)	2023-02-13	Email	Staff from the Ministry of Transportation emailed Hydro One with questions and clarifications regarding the Etobicoke Greenway Project.
Ministry of Transportation (MTO)	Anthea Lau - Ministry of Transportation (MTO) (Engineering Intern EDP, MTO Central Region) Christian Singh - Ministry of Transportation (MTO) (Advisor, Director)	2023-02-13	Email	Hydro One emailed Staff from the Ministry of Transportation to provide information on installation specifications for the Etobicoke Greenway Project.
Ministry of Transportation (MTO)	Anthea Lau - Ministry of Transportation (MTO) (Engineering Intern EDP, MTO Central Region) Christian Singh - Ministry of Transportation (MTO) (Advisor, Director)	2023-02-13	Email	Staff from the Ministry of Transportation emailed Hydro One to thank them for providing project details.
Ministry of Transportation (MTO)	Anthea Lau - Ministry of Transportation (MTO) (Engineering Intern EDP, MTO Central Region) Christian Singh - Ministry of Transportation (MTO) (Advisor, Director)	2023-02-15	Email	Hydro One emailed staff from the Ministry of Transportation to provide details about the Richview Transformer Station.
Ministry of Transportation (MTO)	Anthea Lau - Ministry of Transportation (MTO) (Engineering Intern EDP, MTO Central Region) Christian Singh - Ministry of Transportation (MTO) (Advisor, Director)	2023-02-15	Email	Staff from the Ministry of Transportation emailed Hydro One about a micro-tunneling installation method for the Islington project and inquired about the method for the Etobicoke Greenway Project.
Ministry of Transportation (MTO)	Anthea Lau - Ministry of Transportation (MTO) (Engineering Intern EDP, MTO Central Region) Christian Singh - Ministry of Transportation (MTO) (Advisor, Director)	2023-02-16	Email	Hydro One emailed staff from the Ministry of Transportation to inform them about construction details over Highway 401.
Ministry of Transportation (MTO)	Anthea Lau - Ministry of Transportation (MTO) (Engineering Intern EDP, MTO Central Region) Christian Singh - Ministry of Transportation (MTO) (Advisor, Director)	2023-02-16	Email	Staff from the Ministry of Transportation emailed Hydro One to keep them updated once construction details have been finalized for the Etobicoke Greenway Project.

**Appendix C5 Municipal Government and
Agencies Record of Consultation**

Municipal Staff and Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Michael Ford - City of Toronto (Ward 1 Councillor for Etobicoke North)	2022-03-25	Email	Hydro One emailed the Ward 1 Etobicoke North Councilor to schedule a virtual briefing for the Etobicoke Greenway Project in order to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore) Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore))	2022-03-25	Email	Hydro One emailed the Ward 3 Etobicoke Lakeshore Councilor to schedule a virtual briefing for the Etobicoke Greenway Project in order to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Calum MacMillan - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-03-25	Email	Hydro One emailed the Office for the Councillor of Ward 2-Etobicoke Centre to schedule a virtual briefing for the Etobicoke Greenway Project in order to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Calum MacMillan - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-03-25	Email	The Office of the Ward 2 Councillor for Etobicoke Centre emailed Hydro One to state the Councillor's availability and requested that more information about the project in preparation for the briefing.
City of Toronto	Calum MacMillan - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-03-28	Email	Hydro One emailed the Office of the Councillor of Ward 2-Etobicoke Centre to confirm a time and date for a meeting.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Debora Pak Michael Ford - City of Toronto (Ward 1 Councillor for Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-03-28	Email	The Office of the Ward 1 Councilor for Etobicoke North emailed Hydro One to thank them for reaching out to schedule a briefing. The MPP's Office advised that the meeting can be scheduled with the Constituency Assistant and suggested a date and time.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Debora Pak Michael Ford - City of Toronto (Ward 1 Councillor for Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-03-28	Email	Hydro One emailed the Ward 1 Councillor for Etobicoke North to confirm availability for briefing.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Debora Pak - City of Toronto (Constituency Relations - Ward 1 (Etobicoke North)) Michael Ford - City of Toronto (Ward 1 Councillor for Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-03-28	Email	The Office of the Ward 1-Etobicoke North Councillor emailed Hydro One to confirm availability for briefing.

Municipal Staff and Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Debora Pak Michael Ford - City of Toronto (Ward 1 Councillor for Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-03-28	Email	Hydro One emailed the Ward 1 Councillor for Etobicoke North to confirm their meeting and to inform them that a calendar invite will be shared.
City of Toronto	Aaron Prance - City of Toronto (Policy Advisor) Kim Edgar - City of Toronto (Chief of Staff (Etobicoke-Lakeshore)) Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore)	2022-03-30	Email	The Office of the Councillor of Ward 3-Etobicoke Lakeshore emailed Hydro One to thank them for the briefing offer and provided dates and times that the Councillor is available.
City of Toronto	Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-04-01	Meeting	Hydro One had a meeting with Ward 1 Etobicoke North Councillor share project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions. The Ward 1 Councillor shared positive feedback regarding public outreach and secondary uses of the hydro corridor.
City of Toronto	Kim Edgar - City of Toronto (Chief of Staff (Etobicoke-Lakeshore)) Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore) Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore))	2022-04-05	Meeting	Hydro One had a meeting with the Ward 3 Councillor Etobicoke Lakeshore to share project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Luke Robertson - City of Toronto (Chief of Staff, Office of the Mayor)	2022-05-03	Meeting	Hydro One had a meeting with the City of Toronto Mayor's staff regarding the Etobicoke Greenway to share project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Calum MacMillan - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-06-08	Email	Hydro One emailed the City of Toronto Ward 2 Etobicoke Centre Councillor to schedule a virtual briefing meeting in advance of releasing the Notice of Commencement. Purpose of the meeting is to provide an update on the project, listen to feedback and respond to questions.
City of Toronto	Aaron Prance - City of Toronto (Policy Advisor) Kim Edgar - City of Toronto (Chief of Staff (Etobicoke-Lakeshore)) Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore)	2022-06-08	Email	Hydro One emailed City of Toronto Ward 3 Etobicoke Lakeshore Councillor to to schedule a virtual briefing meeting in advance of releasing the Notice of Commencement. Purpose of the meeting is to provide an update on the project, listen to feedback and respond to questions.
City of Toronto	Calum MacMillan - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-06-08	Email	The Office of the Councillor for Ward 2 - Etobicoke Centre emailed Hydro One to provide the Councillor's availability for a briefing.
City of Toronto	Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore))	2022-06-14	Meeting	Hydro One had a meeting with the City of Toronto Ward 1 Etobicoke North Councillor regarding the Etobicoke Greenway Project. Purpose of the meeting was to provide details around what to expect over the next months, listen to feedback and respond to questions.
City of Toronto	Daniel Fleming - City of Toronto (Senior Policy Advisor - Ward 1 (Etobicoke North)) Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore) Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore))	2022-06-20	Email	Hydro One emailed the City of Toronto Ward 3 Etobicoke Lakeshore Councillor to provide the Notice of Commencement for the Etobicoke Greenway Project.

Municipal Staff and Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
John G. Althouse Middle School Martingrove Collegiate Institute St. Gregory Catholic School Toronto Catholic District School Board (TCDSB) Toronto District School Board (TDSB)	Alison Vicente - Toronto District School Board (TDSB) Angela Nardiaddesa - Toronto District School Board (TDSB) Dan MacLean - Toronto District School Board (TDSB) (School Board Trustee - Ward 2) Erin Altosaar - Toronto District School Board (TDSB) Harpreet Gill - Toronto District School Board (TDSB) (School Trustee Ward 1) Joe Pannozzo - St. Gregory Catholic School (Principal) John G. Althouse Middle School Markus De Domenico - Toronto Catholic District School Board (TCDSB) (School Trustee Ward 2) Martingrove Collegiate Institute - Martingrove Collegiate Institute Parkfield Junior School - Toronto District School Board (TDSB) Princess Margaret Junior School - Toronto District School Board (TDSB) (Princess Margaret Junior School) Sandra Figliomeni - Toronto Catholic District School Board (TCDSB) (Principle (Our Lady Peace Catholic School)) Wedgewood Junior School - Toronto District School Board (TDSB)	2022-06-24	Email	Hydro One emailed the Toronto District School Board and Toronto District Catholic School Board to provide the Notice of Commencement for the Etobicoke Greenway Project.
Toronto District School Board (TDSB)	Tanya Hazelton - Toronto District School Board (TDSB) (Principal - Rosethorn Junior School)	2022-06-24	Email	Hydro One emailed Rosethorn Junior School the Notice of Commencement for the Etobicoke Greenway Project and offered to schedule a virtual briefing to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Gayle Bursey - City of Toronto (Director Healthy Public Policy)	2022-06-28	Email	Hydro One emailed the City of Toronto Director of Healthy Public Policy the Notice of Commencement for the Etobicoke Greenway Project.
City of Toronto	Joanne Figliano-scott - City of Toronto (Associate Director Public Health)	2022-06-28	Email	Hydro One emailed the City of Toronto Associate Director of Public Health the Notice of Commencement for the Etobicoke Greenway Project.
Beth Kapusta Design Excellence Consulting City of Toronto	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Christina Iacovino - City of Toronto (Director - Client and Business Services)	2022-06-30	Email	Hydro One emailed the City of Toronto to provide the Etobicoke Greenway Design Panels.
City of Toronto	Christina Iacovino - City of Toronto (Director - Client and Business Services)	2022-06-30	Email	Hydro One emailed the City of Toronto to provide the Etobicoke Greenway Design Panels.
City of Toronto	Christine Arezes - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre))	2022-07-14	Event (hosted)	An in-person Community Open House was held on July, 14, 2022. This was the first of three meetings (two in-person and one virtual meeting), with the intent of providing stakeholders with an opportunity to learn more about the project, listen to feedback and respond to questions. During the meeting, Hydro One shared details about the Project need, the Class EA process, reimagining the corridor, the rebuilding and energizing the line (including vegetation requirements), and next steps.
City of Toronto	Christina Iacovino - City of Toronto (Director - Client and Business Services) Donna Kovachis - City of Toronto (Director - Parks) Jennifer Hyland - City of Toronto (Transportation Planner, Transportation Services)	2022-07-25	Meeting	Hydro One hosted a meeting for the City of Toronto to introduce the Etobicoke Greenway Project and provide project details.

Municipal Staff and Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Beth Kapusta Design Excellence Consulting City of Toronto Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Bill Snodgrass - City of Toronto John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Waterfront Specialist) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Zack Carlan - Toronto and Region Conservation Authority (TRCA)	2022-07-28	Email	The Toronto Region and Conservation Authority (TRCA) emailed Hydro One to provide a letter in response to the Notice of Commencement. The TRCA provided details regarding their areas of interest, recommendations, and assessment of route alternatives.
Beth Kapusta Design Excellence Consulting City of Toronto Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Zack Carlan - Toronto and Region Conservation Authority (TRCA)	2022-07-28	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to provide their response to the Notice of Commencement for the Etobicoke Greenway Project. The TRCA identified their 2014 'The Living City Policies and noted that they have numerous commenting roles relative to the review of this project's Environmental Assessment. The TRCA identified areas of interest including: TRCA Program and Policy Areas (Natural System, Sustainability) and Provincial Program Areas. There was additional detail provided regarding assessment of alternatives, recommended contact points, submission requirements and review fees.
City of Toronto South Eatonville Residents Association	Christine Arezes - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Irene Jones - South Eatonville Residents Association Kathryn O'Connor - First Nations Major Project Coalition	2022-08-04	Email	Hydro One emailed an invitation to members of the public, South Eaton Residents Groups and the City of Toronto for upcoming community walks and workshops.
City of Toronto	Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore))	2022-08-10	Email	Hydro One emailed Ward 3-Etobicoke Lakeshore Councillor to provide an update on the July Open Houses and feedback heard to date, and shared an invitation to participate in the upcoming Community Walks and Community Workshops.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-08-10	Email	The Constituency Assistant for the Councillor of Ward 1-Etobicoke North emailed Hydro One to thank them for keeping their office updated on the current status of the project. They noted that there is no Councillor currently in place, but they are set to have an interim Councillor in place by August 15th. They stated that they can confirm with the interim Councillor if they would be interested in a briefing regarding the project.

Municipal Staff and Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
City of Toronto	Becky Katz - City of Toronto (Manager of Cycling and Pedestrian Projects) James Nowlan - City of Toronto (Executive Director of Environment & Climate) Janie Romoff - City of Toronto (Parks, Forestry & Recreation, General Manager) Jennifer Hyland - City of Toronto (Transportation Planner, Transportation Services)	2022-08-10	Email	Hydro One emailed the City of Toronto Parks, Forestry and Recreation Manager to provide an invitation with logistical details for Community Walks and Community Workshops.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Rose Milczyn - City of Toronto (Councillor, Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-08-19	Email	Hydro One emailed the City of Toronto Ward 1 Etobicoke North Interim Councillor to provide an update on the Community Walks and feedback heard to date, and shared a reminder invitation to participate in the upcoming Community Workshops.
City of Toronto	Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore))	2022-08-19	Email	Hydro One emailed Ward 3-Etobicoke Lakeshore Councillor to provide an update on the Community Walks and feedback heard to date, and shared a reminder invitation to participate in the upcoming Community Workshops.
City of Toronto	Christine Arezes - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre))	2022-08-25	Email	Hydro One sent a reminder email invitation to a members of the public and the City of Toronto for upcoming community workshops.
City of Toronto	Diane Di Iorio - City of Toronto (Constituency Relations - Etobicoke North)	2022-09-01	Email	The City of Toronto Ward 1 Etobicoke North Councillor's office emailed Hydro One to confirm their availability for a meeting and stated that they will provide a meeting invite.
City of Toronto	Diane Di Iorio - City of Toronto (Constituency Relations - Etobicoke North) Rose Milczyn - City of Toronto (Councillor, Etobicoke North)	2022-09-14	Email	Hydro One emailed the City of Toronto's Ward 1 Etobicoke North Councillor to thank them for attending a meeting with the Hydro One team. Hydro One provided a notice that will be delivered to residents. Hydro One noted that no action is required and this notice is to engage with property owners early in the project.
City of Toronto Toronto Transit Commission (TTC)	Diane Di Iorio - City of Toronto (Constituency Relations - Etobicoke North) Rose Milczyn - City of Toronto (Councillor, Etobicoke North)	2022-09-14	Email	The City of Toronto Ward 1 Etobicoke North Interim Councillor emailed Hydro One to thank them for providing a briefing and inquired about additional uses within the corridor.
City of Toronto South Eatonville Residents Association Toronto and Region Conservation Authority (TRCA)	Harri Somanlall - South Eatonville Residents Association (Chair) Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore) Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore)) Paula Fletcher - City of Toronto (Councillor, Toronto-Danforth) Peter Morris Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre) Toronto and Region Conservation Authority (TRCA)	2022-09-19	Email	A member of the South Eatonville Residents Association (SERA) emailed Hydro One and Ward 2 Etobicoke Centre Councillor to thank them for community consultation. SERA stated that they are supportive of the community amenities proposed which include pollinator gardens, pedestrian trails and off-leash areas for dogs.
City of Toronto	Christina Iacovino - City of Toronto (Director - Client and Business Services) Donna Kovachis - City of Toronto (Director - Parks)	2022-09-29	Meeting	Hydro One hosted a meeting for the City of Toronto to provide an overview of the "reimagined corridor", amenities and further City discussions. Hydro One completed their latest round of consultation and engagement with the public over the summer.
City of Toronto	Christina Iacovino - City of Toronto (Director - Client and Business Services) Donna Kovachis - City of Toronto (Director - Parks)	2022-09-29	Email	Hydro One emailed the City of Toronto's Director of Client and Business Services to inform them that they will receive an updated version of the draft plan for proposed design materials for the Etobicoke Greenway Project.
City of Toronto	Christina Iacovino - City of Toronto (Director - Client and Business Services) Donna Kovachis - City of Toronto (Director - Parks)	2022-09-29	Email	Hydro One emailed the City of Toronto's Director of Client and Business Services the design for the Etobicoke Greenway Project.

Municipal Staff and Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
City of Toronto	Christine Arezes - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre))	2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
City of Toronto	Becky Katz - City of Toronto (Manager of Cycling and Pedestrian Projects) James Nowlan - City of Toronto (Executive Director of Environment & Climate) Janie Romoff - City of Toronto (Parks, Forestry & Recreation, General Manager) Jennifer Hyland - City of Toronto (Transportation Planner, Transportation Services)	2022-11-04	Email	Dillon Consulting emailed an invitation to City of Toronto Staff to provide logistical details for upcoming Community Workshops (November 16 and 17).
Toronto District School Board (TDSB)	Parkfield Junior School - Toronto District School Board (TDSB)	2022-11-04	Email	Hydro One emailed an invitation to Parkfield Junior School for the upcoming two in-person Community Open Houses (November 16 and 17) and offered a virtual briefing. Invitation included details about the project, Class EA process, preliminary concept for reimagining the corridor, and materials shared to date.
City of Toronto	Desiree Liu - City of Toronto (Planner - Community Planning, Etobicoke-York)	2022-11-04	Email	A City of Toronto Planner emailed Hydro One to register for Community Open House #2 on November 17.
City of Toronto	Matt Cook - City of Toronto (Director of Operations - Etobicoke-Lakeshore)	2022-11-06	Email	A staff member of Ward 3 Councillor for Etobicoke Lakeshore emailed Hydro One to confirm availability for briefing.
City of Toronto	Christina Iacovino - City of Toronto (Director - Client and Business Services) Donna Kovachis - City of Toronto (Director - Parks)	2022-11-10	Meeting	Hydro One hosted a meeting for the City of Toronto to discuss reimagining the Corridor opportunities, upcoming engagement events on November 16 and 17 and the project schedule for the environmental assessment. The City of Toronto has agreed to the idea of a shared maintenance agreement for the Etobicoke Greenway trail. Further opportunities and details were discussed.
City of Toronto	Amber Morley - City of Toronto (Councillor, Etobicoke-Lakeshore) Matt Cook - City of Toronto (Director of Operations - Etobicoke-Lakeshore)	2022-11-15	Email	The Etobicoke-Lakeshore Councillor's office email Hydro One to confirm their scheduled briefing date and time.
City of Toronto	Amber Morley - City of Toronto (Councillor, Etobicoke-Lakeshore) Matt Cook - City of Toronto (Director of Operations - Etobicoke-Lakeshore)	2022-11-16	Email	Hydro One emailed the Office of the Etobicoke-Lakeshore Councillor to confirm that they've shared a calendar invite.
City of Toronto	Amber Morley - City of Toronto (Councillor, Etobicoke-Lakeshore) Matt Cook - City of Toronto (Director of Operations - Etobicoke-Lakeshore)	2022-11-17	Meeting	Hydro One had a briefing with Ward 3 Etobicoke-Lakeshore Councillor regarding the Etobicoke Greenway Project. Purpose of the briefing was to share an update about the project, Class EA process, present the preliminary concept for reimagining the corridor, understand feedback, and respond to questions.
City of Toronto	Desiree Liu - City of Toronto (Planner - Community Planning, Etobicoke-York) Kathryn O'Connor - First Nations Major Project Coalition	2022-11-17	Email	Hydro One emailed members of the public to thank them for confirming their attendance for an upcoming meeting. Hydro One provided them with details on time and location.
City of Toronto South Eatonville Residents Association	Al Rezoski - City of Toronto (Manager - Community Planning - North York District (West Section; Wards 6, 8, 15)) Desiree Liu - City of Toronto (Planner - Community Planning, Etobicoke-York) General Public Irene Jones - South Eatonville Residents Association	2022-11-17	Event (hosted)	Hydro One conducted a Community Open House on November 17, 2022. This was the second of two community open houses to provide an update on the project including the Class EA process, proposed line design, construction activities, potential project impacts and proposed mitigations.

Municipal Staff and Agencies - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Toronto District School Board (TDSB)	Alison Vicente - Toronto District School Board (TDSB)	2022-11-23	Email	Hydro One emailed Toronto District School Board Superintendent to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and preliminary concept for reimagining the corridor.
Toronto District School Board (TDSB)	Erin Altosaar - Toronto District School Board (TDSB)	2022-11-23	Email	Hydro One emailed Toronto District School Board Superintendent to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and the preliminary concept for reimagining the corridor.
Toronto District School Board (TDSB)	Alison Gaymes San Vicente - Toronto District School Board (TDSB) (Superintendent)	2022-11-23	Email	Hydro One emailed Toronto District School Board Superintendent to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and the preliminary concept for reimagining the corridor.
Toronto District School Board (TDSB)	Patrick Nunziata - Toronto District School Board (TDSB) (School Board Trustee - Ward 3)	2022-11-25	Email	Hydro One emailed Toronto District School Board Ward 3 Trustee to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and the preliminary concept for reimagining the corridor.
Toronto District School Board (TDSB)	Dan MacLean - Toronto District School Board (TDSB) (School Board Trustee - Ward 2)	2022-11-25	Email	Hydro One emailed Toronto District School Board Ward 2 Trustee to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and the preliminary concept for reimagining the corridor.
Toronto District School Board (TDSB)	Dennis Hastings - Toronto District School Board (TDSB) (School Board Trustee - Ward 1)	2022-11-25	Email	Hydro One emailed Toronto District School Board Ward 1 Trustee to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and the preliminary concept for reimagining the corridor.
Toronto District School Board (TDSB)	Dennis Hastings - Toronto District School Board (TDSB) (School Board Trustee - Ward 1)	2022-11-26	Email	Toronto District School Board Ward 1 Trustee emailed Hydro One that they will be in touch to schedule a briefing.
Toronto District School Board (TDSB)	Mary Kokinakis - Toronto District School Board (TDSB) (Administrative Assistant - Sustainability, Facility Services and Planning)	2022-11-28	Email	Staff from the Toronto District School Board emailed Hydro One to schedule a meeting.
Toronto District School Board (TDSB)	Mary Kokinakis - Toronto District School Board (TDSB) (Administrative Assistant - Sustainability, Facility Services and Planning)	2022-11-29	Email	Hydro One emailed Staff from the Toronto District School Board to share a Zoom meeting link.
Toronto District School Board (TDSB)	Mary Kokinakis - Toronto District School Board (TDSB) (Administrative Assistant - Sustainability, Facility Services and Planning)	2022-11-30	Email	Staff from the Toronto District School Board emailed Hydro One confirming that they had sent a meeting link for December 8.
City of Toronto	Amanda Da Costa - City of Toronto (Executive Assistant – Ward 1 (Etobicoke North))	2022-12-07	Meeting	Hydro One held a meeting to brief the Ward 1 Etobicoke-North Councillor's office on the Islington Transformer Station and Line Project. Hydro One provided information on the need for the project, status of route selection options and anticipated impacts. Hydro One also provided an update on the Etobicoke Greenway Project, including details about preserving vegetation and opportunities to re-imagine the corridor. Hydro One committed to provide updates as work progresses on both projects.
Toronto District School Board (TDSB)	Dan MacLean - Toronto District School Board (TDSB) (School Board Trustee - Ward 2) Kristen Evers - Toronto District School Board (TDSB) (Green Projects Team Leader) Richard Christie - Toronto District School Board (TDSB) (Senior Manager, Sustainability)	2022-12-08	Meeting	Hydro One held a briefing with the Toronto District School Board and Ward 2 School Trustee. The purpose of the briefing was to share an update about the project, Class Environmental Assessment (EA) process, present the preliminary concept for reimagining the corridor, understand feedback, and respond to questions.

Appendix C6 Elected Officials Record of Consultation

Elected Officials - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Legislative Assembly of Ontario	Doug Ford - Legislative Assembly of Ontario (Premier)	2022-03-03	Meeting	Hydro One a meeting with the Premier's Office regarding the Richview to Manby project. Purpose of the meeting was to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Michael Ford - City of Toronto (Ward 1 Councillor for Etobicoke North)	2022-03-25	Email	Hydro One emailed the Ward 1 Etobicoke North Councilor to schedule a virtual briefing for the Etobicoke Greenway Project in order to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore) Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore))	2022-03-25	Email	Hydro One emailed the Ward 3 Etobicoke Lakeshore Councilor to schedule a virtual briefing for the Etobicoke Greenway Project in order to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Calum MacMillan - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-03-25	Email	Hydro One emailed the Office for the Councillor of Ward 2-Etobicoke Centre to schedule a virtual briefing for the Etobicoke Greenway Project in order to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Calum MacMillan - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-03-25	Email	The Office of the Ward 2 Councillor for Etobicoke Centre emailed Hydro One to state the Councillor's availability and requested that more information about the project in preparation for the briefing.
City of Toronto	Calum MacMillan - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-03-28	Email	Hydro One emailed the Office of the Councillor of Ward 2-Etobicoke Centre to confirm a time and date for a meeting.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Debora Pak Michael Ford - City of Toronto (Ward 1 Councillor for Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-03-28	Email	The Office of the Ward 1 Councilor for Etobicoke North emailed Hydro One to thank them for reaching out to schedule a briefing. The MPP's Office advised that the meeting can be scheduled with the Constituency Assistant and suggested a date and time.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Debora Pak Michael Ford - City of Toronto (Ward 1 Councillor for Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-03-28	Email	Hydro One emailed the Ward 1 Councillor for Etobicoke North to confirm availability for briefing.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Debora Pak - City of Toronto (Constituency Relations - Ward 1 (Etobicoke North)) Michael Ford - City of Toronto (Ward 1 Councillor for Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-03-28	Email	The Office of the Ward 1-Etobicoke North Councillor emailed Hydro One to confirm availability for briefing.

Elected Officials - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Debora Pak Michael Ford - City of Toronto (Ward 1 Councillor for Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-03-28	Email	Hydro One emailed the Ward 1 Councillor for Etobicoke North to confirm their meeting and to inform them that a calendar invite will be shared.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-03-28	Email	The Office of the Councillor for Ward 2 - Etobicoke Centre emailed Hydro One to note topics that the Councillor would like to discuss, including the trail through the Right-Of-Way and Hydro One's technical requirements.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-03-28	Email	Hydro One emailed the Office of the Councillor of Ward 2-Etobicoke Centre to thank them for informing Hydro One of what they would like to discuss at their upcoming meeting.
City of Toronto	Aaron Prance - City of Toronto (Policy Advisor) Kim Edgar - City of Toronto (Chief of Staff (Etobicoke-Lakeshore)) Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore)	2022-03-30	Email	The Office of the Councillor of Ward 3-Etobicoke Lakeshore emailed Hydro One to thank them for the briefing offer and provided dates and times that the Councillor is available.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-03-31	Meeting	Hydro One had a meeting with Ward 2 Etobicoke Centre Councillor to share project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions. Ward 2 Etobicoke Centre Councillor shared feedback regarding secondary uses within the corridor.
City of Toronto	Kim Edgar - City of Toronto (Chief of Staff (Etobicoke-Lakeshore)) Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore) Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore))	2022-04-05	Meeting	Hydro One had a meeting with the Ward 3 Councillor Etobicoke Lakeshore to share project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
City of Toronto	Calum MacMillan - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-06-08	Email	Hydro One emailed the City of Toronto Ward 2 Etobicoke Centre Councillor to schedule a virtual briefing meeting in advance of releasing the Notice of Commencement. Purpose of the meeting is to provide an update on the project, listen to feedback and respond to questions.
City of Toronto	Aaron Prance - City of Toronto (Policy Advisor) Kim Edgar - City of Toronto (Chief of Staff (Etobicoke-Lakeshore)) Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore)	2022-06-08	Email	Hydro One emailed City of Toronto Ward 3 Etobicoke Lakeshore Councillor to to schedule a virtual briefing meeting in advance of releasing the Notice of Commencement. Purpose of the meeting is to provide an update on the project, listen to feedback and respond to questions.
City of Toronto	Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore)	2022-06-08	Email	The Office of the Councillor of Ward 3-Etobicoke Lakeshore emailed Hydro One to thank them for the briefing offer and provided dates that the Councillor is available.
City of Toronto	Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore)	2022-06-08	Email	The Office of the Councillor of Ward 3-Etobicoke Lakeshore emailed Hydro One to state that the Councillor is not available on the suggested day, but offered to schedule a briefing on an alternative date.
City of Toronto	Calum MacMillan - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-06-08	Email	The Office of the Councillor for Ward 2 - Etobicoke Centre emailed Hydro One to provide the Councillor's availability for a briefing.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-06-09	Email	The Office of the Ward 2 Councillor for Etobicoke Centre emailed Hydro One to provide alternative meeting times.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-06-14	Meeting	Hydro One had a meeting with the City of Toronto Ward 2 Etobicoke Centre Councillor regarding the Etobicoke Greenway Project. Purpose of the meeting was to provide details around what to expect over the next months, listen to feedback and respond to questions.
Legislative Assembly of Ontario	Christine Hogarth - Legislative Assembly of Ontario (MPP (Etobicoke—Lakeshore))	2022-06-16	Meeting	Hydro One had a meeting with the Etobicoke-Lakeshore Member of Provincial Parliament in advance of releasing the Notice of Commencement. Purpose of the meeting is to provide an update on the project, listen to feedback and respond to questions.

Elected Officials - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Legislative Assembly of Ontario	Christine Hogarth - Legislative Assembly of Ontario (MPP (Etobicoke—Lakeshore)) Valeriya Kalimbet - Legislative Assembly of Ontario (Constituency Assistant (Etobicoke—Lakeshore))	2022-06-16	Email	Hydro One emailed the staff of Etobicoke - Lakeshore Member of Provincial Parliament to schedule a meeting regarding the Etobicoke Greenway project in advance of issuing the Notice of Commencement. Purpose of the meeting is to provide an update on the project, listen to feedback and respond to questions.
City of Toronto	Daniel Fleming - City of Toronto (Senior Policy Advisor - Ward 1 (Etobicoke North)) Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore) Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore))	2022-06-20	Email	Hydro One emailed the City of Toronto Ward 3 Etobicoke Lakeshore Councillor to provide the Notice of Commencement for the Etobicoke Greenway Project.
City of Toronto	Rose Milczyn - City of Toronto (Councillor, Etobicoke North)	2022-06-20	Email	Hydro One emailed the City of Toronto Ward 1 Etobicoke North Councillor to provide the Notice of Commencement for the Etobicoke Greenway Project.
Legislative Assembly of Ontario	Christine Hogarth - Legislative Assembly of Ontario (MPP (Etobicoke—Lakeshore))	2022-06-23	Email	Hydro One emailed the Member of Provincial Parliament for Etobicoke-Lakeshore to share the Notice of Commencement for the Etobicoke Greenway project.
Legislative Assembly of Ontario	Kinga Surma - Legislative Assembly of Ontario (MPP (Etobicoke Centre)) Stacie Korjenevitch - Legislative Assembly of Ontario (Executive Assistant (Etobicoke Centre))	2022-06-23	Email	Hydro One emailed the Member of Provincial Parliament for Etobicoke Center to share the Notice of Commencement for the Etobicoke Greenway project.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-06-29	Community Walk	Hydro One met in the corridor with the Councillor for Etobicoke Centre to provide them with an overview of the project, discuss forestry and construction requirements, and visual impacts to residents.
Legislative Assembly of Ontario	Kinga Surma - Legislative Assembly of Ontario (MPP (Etobicoke Centre)) Stacie Korjenevitch - Legislative Assembly of Ontario (Executive Assistant (Etobicoke Centre))	2022-07-12	Meeting	Hydro One had a meeting with the Member of Provincial Parliament (MPP) for Etobicoke Centre to discuss the Etobicoke Greenway Project. Hydro One was instructed to reach out to the MPP office after the Open Houses to establish next steps if there is public concern.
City of Toronto Legislative Assembly of Ontario	Doug Ford - Legislative Assembly of Ontario (MPP (Etobicoke North)) Irene Jones John Tory - City of Toronto (Mayor) Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore) Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-02	Email	South Eatonville Residents Association emailed Hydro One, the Legislative Assembly of Ontario and the City of Toronto Council to provide a proposal. They proposed an off-leash dog area and asked that their proposal be given consideration.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-10	Email	Hydro One emailed City of Toronto Ward 2 Etobicoke Centre Councillor to provide an update on the July Open Houses and feedback heard to date, and shared an invitation to participate in the upcoming Community Walks and Community Workshops.
City of Toronto	Rose Milczyn - City of Toronto (Councillor, Etobicoke North)	2022-08-10	Email	Hydro One emailed City of Toronto Ward 1 Etobicoke North Interim Councillor to provide an update on the July Open Houses and feedback heard to date, and shared an invitation to participate in the upcoming Community Walks and Community Workshops.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Rose Milczyn Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-08-10	Email	The Constituency Assistant for the Councillor of Ward 1-Etobicoke North emailed Hydro One to thank them for keeping their office updated on the current status of the project. They noted that there is no Councillor currently in place, but they are set to have an interim Councillor in place by August 15th. They stated that they can confirm with the interim Councillor if they would be interested in a briefing regarding the project.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-10	Email	The Office of the Councillor of Ward 2-Etobicoke Centre emailed Hydro One to determine their availability for a phone call with the Councillor to discuss the upcoming Community Walk.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-10	Email	Hydro One emailed the Office of the Councillor of Ward 2-Etobicoke Centre to confirm availability for a meeting.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-10	Email	The Office of the Councillor of Ward 2-Etobicoke Centre emailed to determine briefing participating method.

Elected Officials - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-10	Email	Hydro One emailed the Office of the Councillor of Ward 2-Etobicoke Centre confirmed participation.
Legislative Assembly of Ontario	Christine Hogarth - Legislative Assembly of Ontario (MPP (Etobicoke—Lakeshore))	2022-08-10	Email	Hydro One emailed the Member of Provincial Parliament for Etobicoke-Lakeshore to provide an update on the July Open Houses and feedback heard to date, and shared an invitation to participate in the upcoming Community Walks and Community Workshops.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-15	Meeting	Hydro One had a meeting with City of Toronto Ward 2 Etobicoke Centre Councillor (Ward 2 Councillor) regarding the upcoming corridor walks and community workshops. Ward 2 Councillor stated that they have heard concerns from the public regarding Electric and Magnetic Fields (EMF) and privacy for re-imagining the corridor.
City of Toronto	Brian Klochko - City of Toronto (Administrative Assistant - Etobicoke North) Rose Milczyn - City of Toronto (Councillor, Etobicoke North) Trent Jennett - City of Toronto (Policy and Communications Advisor, Councillor Milczyn (Etobicoke North))	2022-08-19	Email	Hydro One emailed the City of Toronto Ward 1 Etobicoke North Interim Councillor to provide an update on the Community Walks and feedback heard to date, and shared a reminder invitation to participate in the upcoming Community Workshops.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-19	Email	Hydro One emailed City of Toronto Ward 2 Etobicoke Centre Councillor to thank them for joining the Etobicoke Greenway Corridor Walks. Hydro One also provided an update on the Community Walks and feedback heard to date, and shared a reminder invitation to participate in the upcoming Community Workshops.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-22	Email	The Office of the Councillor of Ward 2-Etobicoke Centre emailed Hydro One to request a phone call.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-22	Email	Hydro One emailed the Office of the Councillor of Ward 2-Etobicoke Centre to determine the Councillor's availability for a meeting.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-22	Email	The Office of the Councillor of Ward 2-Etobicoke Centre emailed Hydro One to confirm availability for phone call.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-29	Email	Hydro One emailed the Office of the Councillor of Ward 2-Etobicoke Centre to note the number of people expected to attend the two upcoming workshops and welcomed the Councillor to join when they are available.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-08-31	Email	Hydro One emailed the Office of the Councillor of Ward 2-Etobicoke Centre to determine the Councillor's availability for a meeting.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-09-01	Email	City of Toronto Ward 2 Etobicoke Centre Councillor emailed Hydro One to arrange a time for a phone call.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-09-01	Email	Hydro One emailed the Office of the Councillor of Ward 2-Etobicoke Centre to confirm the timing for their upcoming phone call.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-09-02	Phone	Hydro One had a phone call with the City of Toronto Ward 2 Etobicoke Lakeshore Councillor (The Councillor) to provide an update on the workshops, the meeting with residents on August 24, and the next steps with regards to encroachments. The Councillor stated that they had interest in learning more about Electromagnetic fields (EMF) and noted that they received comments about tower locations, fence extensions, and encroachment.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-09-02	Email	Hydro One thanked City of Toronto Ward 2 Etobicoke Centre Councillor for additional resources they had provided and that they have passed them on to the team.
City of Toronto	Rose Milczyn - City of Toronto (Councillor, Etobicoke North)	2022-09-09	Meeting	Hydro One had a meeting with the City of Toronto Ward 1 Etobicoke North Councillor to provide an overview of the Hydro One Islington Transformer Station and Line Project and the Etobicoke Greenway Project. Purpose of the meeting was to share project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
Legislative Assembly of Ontario	Kinga Surma - Legislative Assembly of Ontario (MPP (Etobicoke Centre))	2022-09-14	Email	Hydro One emailed the Member of Provincial Parliament (MPP) for Etobicoke Centre. Hydro One provided a letter that will be delivered to residents in their electoral district.

Elected Officials - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Legislative Assembly of Ontario	Christine Hogarth - Legislative Assembly of Ontario (MPP (Etobicoke—Lakeshore))	2022-09-14	Email	Hydro One reached out to the Member of Provincial Parliament (MPP) for Etobicoke Lakeshore. Hydro One provided a letter that will be delivered to residents in other MPP electoral district. Hydro One noted that they provided the letter to continue transparent communication.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-09-14	Email	Hydro One emailed the City of Toronto Ward 2 Etobicoke Centre Councillor with a notice that will be delivered to properties on Matthew Court in relation to the Etobicoke Greenway project. Hydro One noted that no action is required and this notice is to engage with property owners early in the project.
City of Toronto	Diane Di Iorio - City of Toronto (Constituency Relations - Etobicoke North) Rose Milczyn - City of Toronto (Councillor, Etobicoke North)	2022-09-14	Email	Hydro One emailed the City of Toronto's Ward 1 Etobicoke North Councillor to thank them for attending a meeting with the Hydro One team. Hydro One provided a notice that will be delivered to residents. Hydro One noted that no action is required and this notice is to engage with property owners early in the project.
City of Toronto Toronto Transit Commission (TTC)	Diane Di Iorio - City of Toronto (Constituency Relations - Etobicoke North) Rose Milczyn - City of Toronto (Councillor, Etobicoke North)	2022-09-14	Email	The City of Toronto Ward 1 Etobicoke North Interim Councillor emailed Hydro One to thank them for providing a briefing and inquired about additional uses within the corridor.
City of Toronto South Eatonville Residents Association Toronto and Region Conservation Authority (TRCA)	Harri Somanlall - South Eatonville Residents Association (Chair) Irene Jones Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore) Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore)) Paula Fletcher - City of Toronto (Councillor, Toronto-Danforth) Peter Morris Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre) Toronto and Region Conservation Authority (TRCA)	2022-09-19	Email	A member of the South Eatonville Residents Association (SERA) emailed Hydro One and Ward 2 Etobicoke Centre Councillor to thank them for community consultation. SERA stated that they are supportive of the community amenities proposed which include pollinator gardens, pedestrian trails and off-leash areas for dogs.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-10-31	Email	Hydro One emailed the the Ward 2 Etobicoke Centre Councillor to schedule a virtual briefing in advance of the second round of Community Open Houses to share an update on the project, present a preliminary concept of the shared vision for reimagining the corridor to be enjoyed by the community once the project has been completed, respond to questions and listen to feedback.
City of Toronto	Vincent Crisanti - City of Toronto (Councillor, Etobicoke North)	2022-10-31	Email	Hydro One emailed the the Ward 1 Etobicoke North Councillor to arrange a virtual briefing in advance of the second round of Community Open Houses to share an update on the project, present a preliminary concept of the shared vision for reimagining the corridor to be enjoyed by the community once the project has been completed, respond to questions and listen to feedback.
City of Toronto	Amber Morley - City of Toronto (Councillor, Etobicoke-Lakeshore)	2022-10-31	Email	Hydro One emailed the the Ward 3 Etobicoke-Lakeshore Councillor to arrange a virtual briefing in advance of the second round of Community Open Houses to share an update on the project, present a preliminary concept of the shared vision for reimagining the corridor to be enjoyed by the community once the project has been completed, respond to questions and listen to feedback.
City of Toronto	Amber Morley - City of Toronto (Councillor, Etobicoke-Lakeshore)	2022-10-31	Email	A staff member of Ward 3 Etobicoke Lakeshore Councillor emailed Hydro One to state that the details will be forwarded internally so they can arrange a meeting.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-11-01	Email	The Office of the Councillor of Ward 2-Etobicoke Centre emailed Hydro One to schedule a briefing.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-11-01	Email	Hydro One emailed staff of Ward 2 Etobicoke Centre Councillor to confirm briefing.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-11-01	Email	Hydro One emailed the Office of the Councillor of Ward 2-Etobicoke Centre to confirm availability for briefing.

Elected Officials - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Legislative Assembly of Ontario	Kinga Surma - Legislative Assembly of Ontario (MPP (Etobicoke Centre))	2022-11-08	Email	Hydro One emailed the Member of Provincial Parliament for Etobicoke Center to schedule a virtual briefing in advance of the second round of Community Open Houses to share an update on the project, present a preliminary concept of the shared vision for reimagining the corridor to be enjoyed by the community once the project has been completed, respond to questions and listen to feedback.
Legislative Assembly of Ontario	Christine Hogarth - Legislative Assembly of Ontario (MPP (Etobicoke—Lakeshore))	2022-11-08	Email	Hydro One emailed the Member of Provincial Parliament for Etobicoke-Lakeshore to schedule a virtual briefing in advance of the second round of Community Open Houses to share an update on the project, present a preliminary concept of the shared vision for reimagining the corridor to be enjoyed by the community once the project has been completed, respond to questions and listen to feedback.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-11-08	Meeting	Hydro One held a briefing for the Office of Etobicoke-Centre Councillor in advance of the November Community Open Houses. Purpose of the briefing was to share an update about the project, Class EA process, present the preliminary concept for reimagining the corridor, understand feedback, and respond to questions.
Legislative Assembly of Ontario	Doug Ford - Legislative Assembly of Ontario (MPP (Etobicoke North))	2022-11-10	Email	The constituency office for the Member of Provincial Parliament for Etobicoke North emailed Hydro One to confirm availability for briefing.
Legislative Assembly of Ontario	Kinga Surma - Legislative Assembly of Ontario (MPP (Etobicoke Centre))	2022-11-14	Email	Hydro One emailed the Member of Provincial Parliament for Etobicoke Center to confirm interest for briefing.
City of Toronto	Amber Morley - City of Toronto (Councillor, Etobicoke-Lakeshore) Matt Cook - City of Toronto (Director of Operations - Etobicoke-Lakeshore)	2022-11-15	Email	The Etobicoke-Lakeshore Councillor's office email Hydro One to confirm their scheduled briefing date and time.
City of Toronto	Amber Morley - City of Toronto (Councillor, Etobicoke-Lakeshore) Matt Cook - City of Toronto (Director of Operations - Etobicoke-Lakeshore)	2022-11-16	Email	Hydro One emailed the Office of the Etobicoke-Lakeshore Councillor to confirm that they've shared a calendar invite.
City of Toronto	Vincent Crisanti - City of Toronto (Councillor, Etobicoke North)	2022-11-16	Email	Hydro One emailed the office of Ward 1, Etobicoke-North Councillor to follow up on their offer to schedule a briefing regarding the Etobicoke Greenway project.
City of Toronto	Amber Morley - City of Toronto (Councillor, Etobicoke-Lakeshore) Matt Cook - City of Toronto (Director of Operations - Etobicoke-Lakeshore)	2022-11-17	Meeting	Hydro One had a briefing with Ward 3 Etobicoke-Lakeshore Councillor regarding the Etobicoke Greenway Project. Purpose of the briefing was to share an update about the project, Class EA process, present the preliminary concept for reimagining the corridor, understand feedback, and respond to questions.
City of Toronto	Vincent Crisanti - City of Toronto (Councillor, Etobicoke North)	2022-11-17	Email	Hydro One emailed the office of Ward 1, Etobicoke-North Councillor once again to offer a briefing regarding the Etobicoke Greenway project.
City of Toronto	Vincent Crisanti - City of Toronto (Councillor, Etobicoke North)	2022-11-17	Email	The office of Ward 1, Etobicoke-North Councillor emailed Hydro One that they would like to schedule a briefing.
City of Toronto	Vincent Crisanti - City of Toronto (Councillor, Etobicoke North)	2022-11-28	Email	The Office of Ward 1, Etobicoke-North Councillor emailed Hydro One to provide their availability for a meeting.
City of Toronto	Vincent Crisanti - City of Toronto (Councillor, Etobicoke North)	2022-11-29	Email	Hydro One emailed the Office of the City Councillor for Ward 1, Etobicoke-North to confirm the briefing.
City of Toronto	Vincent Crisanti - City of Toronto (Councillor, Etobicoke North)	2022-12-05	Email	Hydro One emailed the Office of the City Councillor for Ward 1, Etobicoke-North to provide the correct Notice of Commencement for the Islington TS and Line Project as an incorrect notice was attached to the previous message.
City of Toronto	Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre)	2022-12-05	Email	Hydro One emailed the Ward 2 Etobicoke Centre Councillor to provide an update on the November Open Houses, share feedback heard to date, and provide details about the virtual open house.

Elected Officials - Record of Consultation

Organisations	Stakeholders	Date	Type of communication	Summary
Legislative Assembly of Ontario	Doug Ford - Legislative Assembly of Ontario (MPP (Etobicoke North)) Michelle Telfeyan - Legislative Assembly of Ontario (Executive Assistant (Etobicoke North))	2022-12-06	Email	Hydro One emailed the constituency office for the Member of Provincial Parliament for Etobicoke North to provide an update on the November Open Houses, share feedback heard to date, and provide details about the virtual open house.
Legislative Assembly of Ontario	Christine Hogarth - Legislative Assembly of Ontario (MPP (Etobicoke—Lakeshore))	2022-12-06	Email	Hydro One emailed the Member of Provincial Parliament for Etobicoke Center to provide an update on the November Open Houses, share feedback heard to date, and provide details about the virtual open house.
Legislative Assembly of Ontario	Kinga Surma - Legislative Assembly of Ontario (MPP (Etobicoke Centre))	2022-12-06	Email	Hydro One emailed the Member of Provincial Parliament for Etobicoke-Lakeshore to provide an update on the November Open Houses, share feedback heard to date, and provide details about the virtual open house.

**Appendix C7 Interest Groups, Businesses, School
Boards Record of Consultation**

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-04-22	Meeting	Hydro One hosted a Meeting for the Toronto and Region Conservation Authority (TRCA) to provide an overview of the Etobicoke Greenway Project. Hydro One is seeking input from TRCA to better inform project planning. They intend to develop partnerships with relevant agencies on potential works within regulated areas and for potential initiatives within the corridor.
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-05-10	Email	Hydro One emailed the Toronto and Region Conservation Authority (TRCA) to provide meeting notes from the meeting on April 22.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-05-18	Email	Hydro One emailed the Toronto and Region Conservation Authority (TRCA) to provide the meeting minutes and shapefile for the Etobicoke Greenway Project.
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-05-26	Email	The Toronto and Region Conversation Authority emailed Hydro One to schedule a time and date for Hydro One to participate in internal quarterly meetings.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Ralph Toningner - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Victoria Kramkowski - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist)	2022-06-16	Meeting	Hydro One hosted a meeting for the Toronto and Region Conservation Authority (TRCA) to provide a recap of the Etobicoke Greenway Project.
Interest Groups	Islington Ratepayers & Residents Association	Islington Ratepayers & Residents Association	2022-06-23	Other, specify in the description	Hydro One invited the Islington Ratepayers & Residents Association to schedule a briefing with them via the 'Contact Us' section on their webpage. Hydro One noted that they would like to schedule a meeting for the week of July 4 to provide more information on the project, their community first approach, and their engagement plan over the next several months.
Interest Groups	Thorncrest Village	Thorncrest Village	2022-06-23	Other, specify in the description	Hydro One invited the Thorncrest Village to schedule a briefing with them via the 'Contact Us' section on their webpage. Hydro One noted that they would like to meet the week of July 4 to share project details, their community first approach, and their engagement plan over the next several months.
Interest Groups	Glen Agar Residents Association	George Chilakos - Glen Agar Residents Association (Association Spokesperson)	2022-06-23	Email	Hydro One emailed Glen Agar Residents Association to provide the Notice of Commencement for the Etobicoke Greenway Project and offered to schedule a virtual briefing to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Municipal Government Interest Groups District School Board	John G. Althouse Middle School Martingrove Collegiate Institute St. Gregory Catholic School Toronto Catholic District School Board (TCDSB) Toronto District School Board (TDSB)	Alison Vicente - Toronto District School Board (TDSB) Angela Nardiaddesa - Toronto District School Board (TDSB) Dan MacLean - Toronto District School Board (TDSB) (School Board Trustee - Ward 2) Erin Altosaar - Toronto District School Board (TDSB) Harpreet Gill - Toronto District School Board (TDSB) (School Trustee Ward 1) Joe Pannoza - St. Gregory Catholic School (Principal) John G. Althouse Middle School Markus De Domenico - Toronto Catholic District School Board (TCDSB) (School Trustee Ward 2) Martingrove Collegiate Institute - Martingrove Collegiate Institute Parkfield Junior School - Toronto District School Board (TDSB) Princess Margaret Junior School - Toronto District School Board (TDSB) (Princess Margaret Junior School) Sandra Figliomeni - Toronto Catholic District School Board (TCDSB) (Principle (Our Lady Peace Catholic School)) Wedgewood Junior School - Toronto District	2022-06-24	Email	Hydro One emailed the Toronto District School Board and Toronto District Catholic School Board to provide the Notice of Commencement for the Etobicoke Greenway Project.
Interest Groups	Martin Grove Baptist Church St. Gregory Catholic Church	Martin Grove Baptist Church General Mailbox - Martin Grove Baptist Church St. Gregory Catholic Church General Mailbox - St. Gregory Catholic Church	2022-06-24	Email	Hydro One emailed the St. Gregory Catholic Church to provide the Notice of Commencement for the Etobicoke Greenway Project.
Municipal Government District School Board	Toronto District School Board (TDSB)	Tanya Hazelton - Toronto District School Board (TDSB) (Principal - Rosethorn Junior School)	2022-06-24	Email	Hydro One emailed Rosethorn Junior School the Notice of Commencement for the Etobicoke Greenway Project and offered to schedule a virtual briefing to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
Interest Groups	St. Sebastian Catholic Elementary School	Annibale Iarossi - St. Sebastian Catholic Elementary School (Principal) St. Sebastian Catholic Elementary School	2022-06-24	Email	Hydro One emailed St. Sebastian Catholic School to provide the Notice of Commencement for the Etobicoke Greenway Project and offered to schedule a virtual briefing to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
Interest Groups District School Board	Toronto Catholic District School Board (TCDSB)	Dolores Rios - Toronto Catholic District School Board (TCDSB) Toronto Catholic District School Board (TCDSB)	2022-06-24	Email	Hydro One emailed Father Serra Catholic School to provide the Notice of Commencement for the Etobicoke Greenway Project and offered to schedule a virtual briefing to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Interest Groups District School Board	Toronto Catholic District School Board (TCDSB)	Sandra Figliomeni - Toronto Catholic District School Board (TCDSB) (Principle (Our Lady Peace Catholic School))	2022-06-24	Email	Hydro One emailed Our Lady of Peace Catholic School to provide the Notice of Commencement for the Etobicoke Greenway Project and offered to schedule a virtual briefing to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
Municipal Government District School Board	Toronto District School Board (TDSB)	Wedgewood Junior School - Toronto District School Board (TDSB)	2022-06-24	Email	Hydro One emailed Wedgewood Junior School to provide the Notice of Commencement for the Etobicoke Greenway Project and offered to schedule a virtual briefing to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
Interest Groups District School Board	Martingrove Collegiate Institute	Martingrove Collegiate Institute - Martingrove Collegiate Institute	2022-06-24	Email	Hydro One emailed Martin Grove Colligate Institute to provide the Notice of Commencement for the Etobicoke Greenway Project and offered to schedule a virtual briefing to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
Municipal Government District School Board	Toronto District School Board (TDSB)	Princess Margaret Junior School - Toronto District School Board (TDSB) (Princess Margaret Junior School)	2022-06-24	Email	Hydro One emailed Princess Margaret Junior School to provide the Notice of Commencement for the Etobicoke Greenway Project, and offered to schedule a virtual briefing to share high level project details, outreach approach and engagement plan over the next several months, listen to feedback and respond to questions.
Municipal Government Business Tx Customer Provincial Ministry / Agency	Toronto and Region Conservation Authority (TRCA) Toronto Hydro-Electric System Ltd. (THESL)	Amee Patel - Toronto Hydro-Electric System Ltd. (THESL) (Sr. IT Project Manager) Patrick McDonnell - Toronto Hydro-Electric System Ltd. (THESL) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) TPUCC Circulation Toronto Hydro - Toronto Hydro-Electric System Ltd. (THESL)	2022-06-27	Email	Toronto Hydro-Electric System Ltd. emailed internal staff and the Toronto and Region Conservation Authority (Utility Circulations) to provide the Notice of Commencement. Hydro One was cc'd on email chain.
Interest Groups District School Board	St. Gregory Catholic School Toronto Catholic District School Board (TCDSB)	Frank Ferrante - Toronto Catholic District School Board (TCDSB) Joe Pannozzo - St. Gregory Catholic School (Principal) Joe Villanti - Toronto Catholic District School Board (TCDSB) Luigi Scelsi - Toronto Catholic District School Board (TCDSB) Marissa Ginocchi - Toronto Catholic District School Board (TCDSB) Michael Darbyshire - Toronto Catholic District School Board (TCDSB)	2022-06-27	Email	The Service Quality Officer at the Toronto Catholic District School Board emailed Hydro One to discuss an email that was received by the Administration staff at St. Gregory Catholic school. They wanted to understand the type of impact this project will have on the school.
Municipal Government Business Tx Customer	Toronto Hydro-Electric System Ltd. (THESL)	TPUCC Circulation Toronto Hydro - Toronto Hydro-Electric System Ltd. (THESL)	2022-06-27	Email	Dillon Consulting emailed Toronto Hydro-Electric System to provide the Notice of Commencement as an image and a PDF.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Interest Groups District School Board	Toronto Catholic District School Board (TCDSB)	Frank Ferrante - Toronto Catholic District School Board (TCDSB) Joe Panno Joe Villanti - Toronto Catholic District School Board (TCDSB) Luigi Scelsi - Toronto Catholic District School Board (TCDSB) Marissa Ginocchi - Toronto Catholic District School Board (TCDSB) Michael Darbyshire - Toronto Catholic District School Board (TCDSB) Toronto Catholic District School Board (TCDSB)	2022-06-27	Email	Hydro One emailed St. Gregory Elementary School to state that the school will not be directly impacted by the Project.
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Anil Wijesooriya - Toronto and Region Conservation Authority (TRCA) (Director - Restoration and Infrastructure) Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Laurie Nelson - Toronto and Region Conservation Authority (TRCA) (Director - Policy Planning) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Waterfront Specialist) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate	2022-06-28	Email	Hydro One emailed the Toronto and Region Conservation Authority to provide meeting minutes from June 16. Hydro One provided notice of Community Open Houses on July 6 and 14 and a Virtual Information Session on July 21.
Municipal Government Business	Beth Kapusta Design Excellence Consulting City of Toronto	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Christina Iacovino - City of Toronto (Director - Client and Business Services)	2022-06-30	Email	Hydro One emailed the City of Toronto to provide the Etobicoke Greenway Design Panels.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Municipal Government Business Tx Customer Provincial Ministry / Agency	Toronto and Region Conservation Authority (TRCA) Toronto Hydro-Electric System Ltd. (THESL)	Amee Patel - Toronto Hydro-Electric System Ltd. (THESL) (Sr. IT Project Manager) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Patrick McDonnell - Toronto Hydro-Electric System Ltd. (THESL) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-07-05	Email	Toronto Hydro emailed Dillon Consulting, Toronto and Region Conservation Authority, and Toronto Hydro Utility Relocations to request Toronto Hydro-Electric System Limited (THESL) input.
Municipal Government Business Tx Customer	Toronto Hydro-Electric System Ltd. (THESL)	Amee Patel - Toronto Hydro-Electric System Ltd. (THESL) (Sr. IT Project Manager)	2022-07-05	Email	Hydro One emailed the Toronto Hydro-Electric System to ask if they require any information about the Etobicoke Greenway Project.
Municipal Government Business Tx Customer	Toronto Hydro-Electric System Ltd. (THESL)	Amee Patel - Toronto Hydro-Electric System Ltd. (THESL) (Sr. IT Project Manager)	2022-07-06	Email	Hydro One emailed Toronto Hydro-Electric Systems to state that they will follow up with the Toronto Hydro team.
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Karen McDonald - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Ecosystem Management - Restoration and Resource Management) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-07-15	Meeting	Hydro One hosted a sit visit for the Toronto and Region Conservation Authority (TRCA) to view the Etobicoke Greenway project site and further understand the project. They discussed concerns for maintenance and budgeting post-project and made environmental observations about Mimico Creek and north of Eglinton.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Anil Wijesooriya - Toronto and Region Conservation Authority (TRCA) (Director - Restoration and Infrastructure) Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Laurie Nelson - Toronto and Region Conservation Authority (TRCA) (Director - Policy Planning) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sameer Dhalla - Toronto and Region	2022-07-22	Email	The Toronto and Region Conservation Authority emailed Hydro One to provide them with the meeting minutes from their quarterly meeting that was held on June 16th. They asked for the title of Hydro One staff that had attended and noted that any agenda items prior to the next meeting (August 17) should be sent over to finalize the agenda.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Municipal Government Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting City of Toronto Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Bill Snodgrass - City of Toronto John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Waterfront Specialist) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Zack Carlan - Toronto and Region Conservation Authority (TRCA)	2022-07-28	Email	The Toronto Region and Conservation Authority (TRCA) emailed Hydro One to provide a letter in response to the Notice of Commencement. The TRCA provided details regarding their areas of interest, recommendations, and assessment of route alternatives.
Municipal Government Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting City of Toronto Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Government and Community Relations Specialist) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Zack Carlan - Toronto and Region Conservation Authority (TRCA)	2022-07-28	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to provide their response to the Notice of Commencement for the Etobicoke Greenway Project. The TRCA identified their 2014 'The Living City Policies and noted that they have numerous commenting roles relative to the review of this project's Environmental Assessment. The TRCA identified areas of interest including: TRCA Program and Policy Areas (Natural System, Sustainability) and Provincial Program Areas. There was additional detail provided regarding assessment of alternatives, recommended contact points, submission requirements and review fees.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Municipal Government Interest Groups Indigenous Organization	City of Toronto South Eatonville Residents Association	Christine Arezes - City of Toronto (Councillor Assistant - Ward 2 (Etobicoke Centre)) Irene Jones - South Eatonville Residents	2022-08-04	Email	Hydro One emailed an invitation to members of the public, South Eaton Residents Groups and the City of Toronto for upcoming community walks and workshops.
Interest Groups	Islington Ratepayers & Residents Association	Islington Ratepayers & Residents Association	2022-08-08	Other, specify in the description	Hydro One shared an invite to the Islington Ratepayers & Residents Association via the 'Contact Us' section on their webpage. They provided an invite to Community Walks on August 15 and 17, where Hydro One will share information about the project, listen to community feedback, and answer questions. They also provided an invite to the Community Workshops on August 29th, where Hydro One will be to continue to provide an understanding of community priorities for reimagining the corridor.
Interest Groups	Thorncrest Village	Thorncrest Village	2022-08-08	Other, specify in the description	Hydro One shared an invite to Thorncrest Village via the 'Contact Us' section on their webpage. They provided an invite to Community Walks on August 15 and 17, where Hydro One will share information about the project, listen to community feedback, and answer questions. They also provided an invite to the Community Workshops on August 29th, where Hydro One will be to continue to provide an understanding of community priorities for reimagining the corridor.
Business	Islington Golf Club	Dave Fox - Islington Golf Club (General Manager)	2022-08-10	Email	Islington Golf Club emailed Hydro One an automatic reply stating that they are unavailable until August 15.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Anil Wijesooriya - Toronto and Region Conservation Authority (TRCA) (Director - Restoration and Infrastructure) Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Laurie Nelson - Toronto and Region Conservation Authority (TRCA) (Director - Policy Planning) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region	2022-08-10	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to provide them with the drafted agenda for their upcoming quarterly meeting on Wednesday, August 17 at 11:00 AM. The meeting minutes from their Meeting in June 2022 were included in the email.
Interest Groups	Glen Agar Residents Association	George Chilakos - Glen Agar Residents Association (Association Spokesperson)	2022-08-10	Email	Hydro One emailed Glen Agar Resident Association to provide an update on the July Open Houses and shared an invitation to participate in the upcoming Community Walks and Community Workshops. Email included details about the project, Class EA process, opportunity to re-imagine the corridor, and materials shared to date.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Waterfront Specialist) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sameer Dhalla - Toronto and Region Conservation Authority (TRCA) (Director - Development and Engineering Services) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits)	2022-08-17	Meeting	Hydro One hosted a meeting for the Toronto and Region Conservation Authority (TRCA) to continue discussions on possible partnerships, permitting & other issues of mutual interest for the Etobicoke Greenway Project.
Interest Groups	Etobicoke Climate Action	Brian MacLean - Etobicoke Climate Action	2022-08-17	Email	Etobicoke Climate Action emailed Hydro One to thank them for hosting a community walk. They asked about the projected timeline for construction and completion and expressed interest in registering for the August 29 Workshop.
Interest Groups	Etobicoke Climate Action	Brian MacLean - Etobicoke Climate Action	2022-08-22	Email	Hydro One responded via email to a member of the public thanking them for participating in their community walk and for sharing their feedback. They shared the member's feedback with their project team and design lead, and noted that the member will participate in a workshop.
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior Planner, Infrastructure Planning and Permits) Zack Carlan - Toronto and Region Conservation Authority (TRCA)	2022-08-25	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One to inform them that they had received their invitation to upcoming community walks and workshops. The TRCA noted that they had attended a site walk on July 15 and a future site walk is scheduled. As such, TRCA staff will not be attending upcoming walks or workshops. They noted that they would like to receive presentation materials from the community workshops.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Interest Groups Indigenous Organization	Etobicoke Climate Action South Eatonville Residents Association	Brian MacLean - Etobicoke Climate Action Irene Jones - South Eatonville Residents Association	2022-08-25	Email	Hydro One sent a reminder email invitation to a member of the public for upcoming community workshops.
Municipal Government Interest Groups Provincial Ministry / Agency	City of Toronto South Eatonville Residents Association Toronto and Region Conservation Authority (TRCA)	Harri Somanlall - South Eatonville Residents Association (Chair) Irene Jones Mark Grimes - City of Toronto (Councillor, Etobicoke-Lakeshore) Mary Campbell - City of Toronto (Senior Policy Advisor, Planning - Councillor Grimes (Etobicoke-Lakeshore)) Paula Fletcher - City of Toronto (Councillor, Toronto-Danforth) Peter Morris Stephen Holyday - City of Toronto (Councillor, Etobicoke Centre) Toronto and Region Conservation Authority (TRCA)	2022-09-19	Email	A member of the South Eatonville Residents Association (SERA) emailed Hydro One and Ward 2 Etobicoke Centre Councillor to thank them for community consultation. SERA stated that they are supportive of the community amenities proposed which include pollinator gardens, pedestrian trails and off-leash areas for dogs.
Interest Groups	South Eatonville Residents Association	Harri Somanlall - South Eatonville Residents Association (Chair)	2022-09-20	Email	Hydro One emailed South Eatonville Residents Association to thank them for providing feedback and noted that the feedback will be shared with the design and project team.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Alexander Schuler - Toronto and Region Conservation Authority (TRCA) (Associate Director, Property, Assets and Risk Management) Anil Wijesooriya - Toronto and Region Conservation Authority (TRCA) (Director - Restoration and Infrastructure) Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Johanna Kyte - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Government & Community Relations) John Stille - Toronto and Region Conservation Authority (TRCA) (Manager) Katie Turnbull - Toronto and Region Conservation Authority (TRCA) (Senior Project Manager, Ecosystem Management) Konain Sajid - Toronto and Region Conservation Authority (TRCA) Laurie Nelson - Toronto and Region Conservation Authority (TRCA) (Director -	2022-10-27	Email	The Toronto and Region Conservation Authority (TRCA) emailed Hydro One with the Meeting Minutes from their meeting on August 17, 2022, and the Meeting Agenda for their upcoming meeting on November 2, 2022.
Interest Groups	Islington Ratepayers & Residents Association	Islington Ratepayers & Residents Association	2022-11-02	Other, specify in the description	Hydro One shared an invite to the Islington Ratepayers & Residents Association via the 'Contact Us' section on their webpage. Hydro One noted that they will be hosting a second round of Community Open Houses on November 16 & 17 to share an update on the project and to present a preliminary concept of the shared vision for reimagining the corridor to be enjoyed by the community once the project has been completed.
Interest Groups	Thorncrest Village	Thorncrest Village	2022-11-02	Other, specify in the description	Hydro One shared an invite to Thorncrest Village via the 'Contact Us' section on their webpage. Hydro One noted that they will be hosting a second round of Community Open Houses on November 16 & 17 to share an update on the project and to present a preliminary concept of the shared vision for reimagining the corridor.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Business Provincial Ministry / Agency	Beth Kapusta Design Excellence Consulting Toronto and Region Conservation Authority (TRCA)	Beth Kapusta - Beth Kapusta Design Excellence Consulting (Principal) Beth Williston - Toronto and Region Conservation Authority (TRCA) (Associate Director) Brad Stephens - Toronto and Region Conservation Authority (TRCA) (Senior Manager, Planning Ecology) Lisa Turnbull - Toronto and Region Conservation Authority (TRCA) (Associate Director, Professional Services) Madison Antonangeli - Toronto and Region Conservation Authority (TRCA) (Planner) Nancy Gaffney - Toronto and Region Conservation Authority (TRCA) (Waterfront Specialist) Ralph Toninger - Toronto and Region Conservation Authority (TRCA) (Associate Director, Restoration and Resource Management) Sameer Dhalla - Toronto and Region Conservation Authority (TRCA) (Director - Development and Engineering Services) Shardha Jayaraman - Toronto and Region Conservation Authority (TRCA) (Administrative Planning Technician) Sharon Lingertat - Toronto and Region Conservation Authority (TRCA) (Senior	2022-11-02	Meeting	Hydro One hosted a meeting for the Toronto and Region Conservation Authority (TRCA) to continue discussions about the Etobicoke Greenway Project, permitting, and potential partnership opportunities.
Interest Groups	Etobicoke Climate Action South Eatonville Residents Association	Brian MacLean - Etobicoke Climate Action Harri Somanlall - South Eatonville Residents Association (Chair)	2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
Interest Groups	Glen Agar Residents Association	George Chilakos - Glen Agar Residents Association (Association Spokesperson)	2022-11-02	Email	Hydro One emailed an invitation to the Glen Agar Residents Association for the upcoming November Community Open Houses (November 16 and 17) and offered to schedule a virtual briefing. Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
Municipal Government District School Board	Toronto District School Board (TDSB)	Princess Margaret Junior School - Toronto District School Board (TDSB) (Princess Margaret Junior School)	2022-11-04	Email	Hydro One emailed an invitation to Princess Margaret Junior School for the upcoming two in-person Community Open Houses (November 16 and 17) and offered a virtual briefing. Invitation included details about the project, Class EA process, preliminary concept for reimaging the corridor, and materials shared to date.
Municipal Government Interest Groups District School Board	Martingrove Collegiate Institute Toronto District School Board (TDSB)	Martingrove Collegiate Institute Martingrove Collegiate Institute - Toronto District School Board (TDSB)	2022-11-04	Email	Hydro One emailed the Principal of Martingrove Collegiate Institute for the upcoming two in-person Community Open Houses (November 16 and 17) and offered a virtual briefing. Invitation included details about the project, Class EA process, preliminary concept for reimaging the corridor, and materials shared to date.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Municipal Government District School Board	Toronto District School Board (TDSB)	Wedgewood Junior School - Toronto District School Board (TDSB)	2022-11-04	Email	Hydro One emailed an invitation to Wedgewood Junior School for the upcoming two in-person Community Open Houses (November 16 and 17) and offered a virtual briefing. Invitation included details about the project, Class EA process, preliminary concept for reimaging the corridor, and materials shared to date.
Interest Groups District School Board	St. Gregory Catholic School	Joe Pannozzo - St. Gregory Catholic School (Principal)	2022-11-04	Email	Hydro One emailed an invitation to the principal of St. Gregory Catholic School for the upcoming two in-person Community Open Houses (November 16 and 17) and offered a virtual briefing. Invitation included details about the project, Class EA process, preliminary concept for reimaging the corridor, and materials shared to date.
Interest Groups District School Board	Toronto Catholic District School Board (TCDSB)	Jose Couto - Toronto Catholic District School Board (TCDSB) Sandra Figliomeni - Toronto Catholic District School Board (TCDSB) (Principle (Our Lady Peace Catholic School))	2022-11-04	Email	Hydro One emailed an invitation to the principal of Our Lady Peace Catholic School for the upcoming two in-person Community Open Houses (November 16 and 17) and offered a virtual briefing. Invitation included details about the project, Class EA process, preliminary concept for reimaging the corridor, and materials shared to date.
Interest Groups District School Board	John G. Althouse Middle School	John G. Althouse Middle School	2022-11-04	Email	Hydro One emailed an invitation to John G. Althouse School Council for the upcoming November Community Open Houses (November 16 and 17) and offered to schedule a virtual briefing. Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
Municipal Government District School Board	Toronto District School Board (TDSB)	Parkfield Junior School - Toronto District School Board (TDSB)	2022-11-04	Email	Hydro One emailed an invitation to Parkfield Junior School for the upcoming two in-person Community Open Houses (November 16 and 17) and offered a virtual briefing. Invitation included details about the project, Class EA process, preliminary concept for reimaging the corridor, and materials shared to date.
Interest Groups District School Board	Toronto Catholic District School Board (TCDSB)	Jose Couto - Toronto Catholic District School Board (TCDSB) Sandra Figliomeni - Toronto Catholic District School Board (TCDSB) (Principle (Our Lady Peace Catholic School))	2022-11-09	Email	Hydro One emailed the Our Lady Peace Catholic School to confirm availability for briefing.
Interest Groups District School Board	Olivet School	Laura Braam - Olivet School (Principal)	2022-11-10	Email	Hydro One emailed an invitation to Olivet School for the upcoming November Community Open Houses (November 16 and 17) and offered to schedule a virtual briefing. Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
Interest Groups District School Board	Toronto Catholic District School Board (TCDSB)	Jose Couto - Toronto Catholic District School Board (TCDSB) Sandra Figliomeni - Toronto Catholic District School Board (TCDSB) (Principle (Our Lady Peace Catholic School))	2022-11-10	Email	Hydro One emailed the Our Lady Peace Catholic School to confirm availability for briefing.
Interest Groups District School Board	Olivet School	Laura Braam - Olivet School (Principal)	2022-11-10	Email	Hydro One emailed the Principal of Olivet School to schedule a virtual briefing on November 28.
Interest Groups District School Board	Olivet School	Laura Braam - Olivet School (Principal)	2022-11-11	Email	Hydro One emailed the Principal of Olivet School to schedule a virtual briefing on November 28.
Municipal Government Interest Groups District School Board	Martingrove Collegiate Institute Toronto District School Board (TDSB)	Martingrove Collegiate Institute Martingrove Collegiate Institute - Toronto District School Board (TDSB)	2022-11-14	Email	Hydro One emailed the Principal of Martingrove Collegiate Institute to follow-up on a request to provide a briefing on the Etobicoke Greenway project.
Municipal Government District School Board	Toronto District School Board (TDSB)	Princess Margaret Junior School - Toronto District School Board (TDSB) (Princess Margaret Junior School)	2022-11-14	Email	Hydro One emailed the Principal of Princess Margaret Junior School to follow-up on a request to provide a briefing on the Etobicoke Greenway project.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Interest Groups District School Board	John G. Althouse Middle School	John G. Althouse Middle School	2022-11-14	Email	Hydro One emailed the Principal of John G. Althouse School to follow-up on a request to provide a briefing on the Etobicoke Greenway project.
Interest Groups	South Eatonville Residents Association	Irene Jones - South Eatonville Residents Association	2022-11-17	Comment Form	A member of the public provided Hydro One their comment form for the Community Open House on November 17.
Municipal Government Interest Groups	City of Toronto South Eatonville Residents Association	Al Rezoski - City of Toronto (Manager - Community Planning - North York District (West Section; Wards 6, 8, 15)) Desiree Liu - City of Toronto (Planner - Community Planning, Etobicoke-York) Irene Jones - South Eatonville Residents Association	2022-11-17	Event (hosted)	Hydro One conducted a Community Open House on November 17, 2022. This was the second of two community open houses to provide an update on the project including the Class EA process, proposed line design, construction activities, potential project impacts and proposed mitigations.
Municipal Government District School Board	Toronto District School Board (TDSB)	Alison Vicente - Toronto District School Board (TDSB)	2022-11-23	Email	Hydro One emailed Toronto District School Board Superintendent to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and preliminary concept for reimaging the corridor.
Municipal Government District School Board	Toronto District School Board (TDSB)	Erin Altosaar - Toronto District School Board (TDSB)	2022-11-23	Email	Hydro One emailed Toronto District School Board Superintendent to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and the preliminary concept for reimaging the corridor.
Municipal Government District School Board	Toronto District School Board (TDSB)	Alison Gaymes San Vicente - Toronto District School Board (TDSB) (Superintendent)	2022-11-23	Email	Hydro One emailed Toronto District School Board Superintendent to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and the preliminary concept for reimaging the corridor.
Municipal Government District School Board	Toronto District School Board (TDSB)	Patrick Nunziata - Toronto District School Board (TDSB) (School Board Trustee - Ward 3)	2022-11-25	Email	Hydro One emailed Toronto District School Board Ward 3 Trustee to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and the preliminary concept for reimaging the corridor.
Municipal Government District School Board	Toronto District School Board (TDSB)	Dan MacLean - Toronto District School Board (TDSB) (School Board Trustee - Ward 2)	2022-11-25	Email	Hydro One emailed Toronto District School Board Ward 2 Trustee to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and the preliminary concept for reimaging the corridor.
Municipal Government District School Board	Toronto District School Board (TDSB)	Dennis Hastings - Toronto District School Board (TDSB) (School Board Trustee - Ward 1)	2022-11-25	Email	Hydro One emailed Toronto District School Board Ward 1 Trustee to schedule a virtual briefing the week of November 28 to share more details about the project and understand feedback. Invitation included details about the project, Class EA process, and the preliminary concept for reimaging the corridor.
Municipal Government District School Board	Toronto District School Board (TDSB)	Dennis Hastings - Toronto District School Board (TDSB) (School Board Trustee - Ward 1)	2022-11-26	Email	Toronto District School Board Ward 1 Trustee emailed Hydro One that they will be in touch to schedule a briefing.
Municipal Government District School Board	Toronto District School Board (TDSB)	Mary Kokinakis - Toronto District School Board (TDSB) (Administrative Assistant - Sustainability, Facility Services and Planning)	2022-11-28	Email	Staff from the Toronto District School Board emailed Hydro One to schedule a meeting.

Interest Groups, Businesses, School Boards, EMS and Tx Customers - Record of Consultation

Categorization	Organisations	Stakeholders	Date	Type of communication	Summary
Interest Groups District School Board	Toronto Catholic District School Board (TCDSB)	Jose Couto - Toronto Catholic District School Board (TCDSB) Sandra Figliomeni - Toronto Catholic District School Board (TCDSB) (Principle (Our Lady Peace Catholic School))	2022-11-29	Meeting	Hydro One held a briefing with staff from Our Lady Peace Catholic School on the Etobicoke Greenway project. Purpose of the briefing was to share an update about the project, Class EA process, present the preliminary concept for reimagining the corridor, understand feedback, and respond to questions.
Interest Groups District School Board	Olivet School	Laura Braam - Olivet School (Principal)	2022-11-29	Email	Hydro One emailed the Principal of Olivet School to follow-up regarding their scheduled briefing.
Municipal Government District School Board	Toronto District School Board (TDSB)	Mary Kokinakis - Toronto District School Board (TDSB) (Administrative Assistant - Sustainability, Facility Services and Planning)	2022-11-29	Email	Hydro One emailed Staff from the Toronto District School Board to share a Zoom meeting link.
Interest Groups District School Board	Olivet School	Laura Braam - Olivet School (Principal)	2022-11-29	Email	The Principal of Olivet School emailed Hydro One to confirm their scheduled meeting time.
Municipal Government District School Board	Toronto District School Board (TDSB)	Mary Kokinakis - Toronto District School Board (TDSB) (Administrative Assistant - Sustainability, Facility Services and Planning)	2022-11-30	Email	Staff from the Toronto District School Board emailed Hydro One confirming that they had sent a meeting link for December 8.
Interest Groups District School Board	Olivet School	Laura Braam - Olivet School (Principal)	2022-11-30	Email	The Principal of Olivet School emailed Hydro One to thank them for their accomodations.
Interest Groups District School Board	Olivet School	Laura Braam - Olivet School (Principal)	2022-12-01	Email	Hydro One emailed the Principal of Olivet School to schedule an in-person meeting or a call.
Municipal Government District School Board	Toronto District School Board (TDSB)	Dan MacLean - Toronto District School Board (TDSB) (School Board Trustee - Ward 2) Kristen Evers - Toronto District School Board (TDSB) (Green Projects Team Leader) Richard Christie - Toronto District School Board (TDSB) (Senior Manager, Sustainability)	2022-12-08	Meeting	Hydro One held a briefing with the Toronto District School Board and Ward 2 School Trustee. The purpose of the briefing was to share an update about the project, Class Environmental Assessment (EA) process, present the preliminary concept for reimagining the corridor, understand feedback, and respond to questions.
Interest Groups	Etobicoke Horticultural Society	Paula Bond - Etobicoke Horticultural Society	2023-02-16	Phone	A member of the Etobicoke Horticultural Society called Hydro One regarding re-imagining the corridor.
Interest Groups	Etobicoke Horticultural Society	Paula Bond - Etobicoke Horticultural Society	2023-02-21	Phone	Hydro One called a member of the Etobicoke Horticultural Society regarding re-imagining the corridor for the Etobicoke Greenway Project. Hydro One provided more information regarding re-imagining the member requested for Hydro One to present at a meeting. Hydro One committed to share more details and follow-up by email.
Interest Groups	Etobicoke Horticultural Society	Paula Bond - Etobicoke Horticultural Society	2023-02-22	Email	Hydro One emailed the Etobicoke Horticultural Society to provide details about the Etobicoke Greenway Project and requested a schedule to coordinate presenting at their upcoming meeting.
Interest Groups	Etobicoke Horticultural Society	Paula Bond - Etobicoke Horticultural Society	2023-02-22	Email	Etobicoke Horticultural Society emailed Hydro One to note that they meet the first Wednesday of every month excluding July and August.

Appendix C8 General Public Record of Consultation

General Public - Record of Consultation

Date	Type of communication	Summary
2022-06-15	Flyer/ Unaddressed Notice	Hydro One mailed notices to members of the public inviting them to 2 Community Open Houses and 1 Virtual Community Open House. The invite contained details about the Etobicoke Greenway project and provided contact information for further stakeholder involvement.
2022-06-24	Phone	A member of the public called Hydro One to receive an explanation of what reimagining the corridor meant.
2022-06-24	Phone	A member of the public called Hydro One to register for the Community Open House and Hydro One confirmed registration.
2022-06-24	Email	Hydro One emailed a member of the public to provide project details and the Notice of Commencement for the Etobicoke Greenway Project.
2022-06-24	Email	Hydro One emailed a member of the public to provide project details and the Notice of Commencement for the Etobicoke Greenway Project.
2022-06-24	Email	A member of the public emailed Hydro One to express their interest in attending the Open house on July 6, 2022.
2022-06-24	Email	Hydro One emailed a member of the public to thank them for confirming their attendance for the Community Open House #1 on July 6, 2022.
2022-06-27	Phone	Hydro One returned a phone call to a member of the public to provide further information regarding the Etobicoke Greenway Project.
2022-06-27	Phone	Hydro One returned a phone call to a member of the public to provide further information regarding the Etobicoke Greenway Project.
2022-06-28	Email	Hydro One thanked a member of the public for confirming their registration for the Community Open House #2 on July 14.
2022-06-28	Email	Hydro One thanked a member of the public for confirming their registration for the Community Open House #1 on July 6.
2022-06-29	Phone	A member of the public called Hydro One to request further clarification regarding the work involved with the Etobicoke Greenway Project.
2022-07-01	Email	A member of the public emailed Hydro One to register for the Community Open House #1 on July 6.
2022-07-01	Email	A member of the public emailed Hydro One to register for the Community Open House #2 on July 14.
2022-07-01	Email	A member of the public emailed Hydro One to register for the Community Open House #1 on July 6.
2022-07-01	Email	A member of the public emailed Hydro One to register for the Community Open House #2 on July 14.
2022-07-01	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road and requested the date and time of the event.
2022-07-01	Email	A member of the public emailed Hydro One to register for the Community Open House #2 on July 14.
2022-07-01	Email	A member of the public emailed Hydro One to register for the Community Open House #1 on July 6.
2022-07-01	Email	A member of the public emailed Hydro One to state that they will attend Community Walk #4 North Heights Road to Eglinton Road, if they are available on the confirmed date.
2022-07-01	Email	A member of the public emailed Hydro One to register for the Community Open House #1 on July 6.
2022-07-01	Email	A member of the public emailed Hydro One to express interest in participating in Community Walk #3 Echo Valley Park to North Heights Road.
2022-07-01	Email	A member of the public emailed Hydro One to sign up for Community Walk # 3 Echo Valley Park to North Heights Road.
2022-07-02	Email	A member of the public emailed Hydro One to register for the Community open House #2 on July 14.
2022-07-04	Email	A member of the public emailed Hydro One to register for the Community Open House #1 on July 6.
2022-07-04	Email	A member of the public emailed Hydro One to register for the Community open House #2 on July 14.
2022-07-04	Email	A member of the public emailed Hydro One to register for the Community Open House on July 6.
2022-07-05	Email	Hydro One emailed a member of the public to share project details, confirmed attendance to upcoming Community Open House, and responded to questions about project details. Hydro One also shared the Notice of Commencement for the Etobicoke Greenway Project.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-07-05	Email	Hydro One emailed a member of the public confirming their attendance to the upcoming open house and shared the Notice of Commencement for the Etobicoke Greenway Project.
2022-07-05	Email	Hydro One emailed a member of the public confirming their attendance to the upcoming open house and shared the Notice of Commencement for the Etobicoke Greenway Project.
2022-07-05	Email	Hydro One emailed a member of the public confirming their attendance to the upcoming open house and shared the Notice of Commencement for the Etobicoke Greenway Project.
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2022-07-05	Email	Hydro One emailed a member of the public confirming their attendance to the upcoming open house and shared the Notice of Commencement for the Etobicoke Greenway Project.
2022-07-05	Email	Hydro One emailed a member of the public confirming their attendance to the upcoming open house and shared the Notice of Commencement for the Etobicoke Greenway Project.
2022-07-05	Email	A member of the public emailed Hydro One to request the date and time of Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-07-05	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-07-06	Event (hosted)	An in-person Community Open House was held on July, 6, 2022. This was the first of three meetings (two in-person and one virtual meeting), with the intent of providing stakeholders with an opportunity to learn more about the project, listen to feedback and respond to questions. During the meeting, Hydro One shared details about the Project need, the Class EA process, reimagining the corridor, the rebuilding and energizing the line (including vegetation requirements), and next steps.
2022-07-06	Email	A member of the public emailed Hydro One to thank them for Community Open House #1 on July 6. They stated that they found the session informative and provided suggestions to include housing in the hydro corridor.
2022-07-07	Email	A member of the public emailed Hydro One to ask for the dates of the community walks.
2022-07-07	Email	A member of the public emailed Hydro One requesting further information on the 'no trespassing' signs in the hydro corridor.
2022-07-09	Email	A member of the public emailed Hydro One to ask if they would be providing the presentations and feedback from the Open Houses on their website.
2022-07-10	Email	A member of the public emailed Hydro One to ask for the date of Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-07-10	Email	A member of the public emailed Hydro One to ask the date of Community Walk #3 Echo Valley Park to North Heights Road.
2022-07-10	Email	A member of the public emailed Hydro One to request the date and time of Community Workshop #1.
2022-07-11	Phone	A member of the public called Hydro One to inquire about registering for the virtual information sessions and stated that they will participate in the Community Open House on July 14. Hydro One provided details on how to register for the Community Open Houses and Virtual Information Sessions.
2022-07-11	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue.
2022-07-11	Email	A member of the public emailed Hydro One to register for Community Open House #2 on July 14.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-07-11	Email	Hydro One emailed a member of the public confirming their attendance to the upcoming open house and shared the Notice of Commencement for the Etobicoke Greenway Project.
2022-07-11	Email	A member of the public emailed Hydro one to ask if they could provide links or resources to similar projects. The member of the public suggested transforming the play area at Our Lady of Peace School and to implement a cycle path in the corridor to the Echo Valley multi-use trail.
2022-07-11	Email	Hydro One emailed a member of the public to provide the project details, including Notice of Commencement for the Etobicoke Greenway Project, and inquired to have a call. The notice provided logistical details for the Community Open Houses and Virtual Information Sessions.
2022-07-12	Email	Hydro One emailed a member of the public to request a phone call to further understand comments and respond to questions about the Project.
2022-07-12	Email	Hydro One emailed a member of the public to request additional information regarding the location of the hydro corridor with 'no trespassing' signs in order to respond to questions.
2022-07-12	Email	A member of the public emailed Hydro One to provide the locations of the 'no trespassing' signs and requested they be removed so members of the public can continue to use the corridor as a walking trail.
2022-07-12	Email	A member of the public emailed Hydro One to express concerns with flooding on their property and requested a successful resolution to the situation.
2022-07-12	Email	A member of the public emailed Hydro One to suggest the incorporation of vegetable gardens to buffer noise from cars and planes.
2022-07-12	Email	A member of the public emailed Hydro One to thank them for the first Open House and provided questions to Hydro One regarding tower locations and health implications.
2022-07-13	Phone	Hydro One called a member of the public to schedule a site visit to further understand the concerns presented.
2022-07-13	Email	A member of the public emailed Hydro to request information about Community Open House #2 on July 14.
2022-07-13	Email	Hydro One emailed a member of the public confirming their attendance to the upcoming open house and shared the Notice of Commencement for the Etobicoke Greenway Project.
2022-07-13	Email	A member of the public emailed Hydro One to register for the Community Open House #2 on July 14.
2022-07-14	Phone	A member of the public called Hydro One and left a voicemail, requesting to speak with someone about the Etobicoke Greenway Project.
2022-07-14	Email	A member of the public emailed Hydro One to register for Community Open House #2 on July 14.
2022-07-14	Email	A member of the public emailed Hydro One to register for the Community Open House # 2 on July 14.
2022-07-14	Event (hosted)	An in-person Community Open House was held on July, 14, 2022. This was the first of three meetings (two in-person and one virtual meeting), with the intent of providing stakeholders with an opportunity to learn more about the project, listen to feedback and respond to questions. During the meeting, Hydro One shared details about the Project need, the Class EA process, reimagining the corridor, the rebuilding and energizing the line (including vegetation requirements), and next steps.
2022-07-18	Phone	Hydro One called a member of the public to share additional information regarding the Etobicoke Greenway Project.
2022-07-18	Email	A member of the public emailed Hydro One to list the date and time they are available to meet.
2022-07-19	Meeting	Hydro One had a meeting with a member of the public to provide more information about the proposed project including, project need, anticipated work required, and vegetation requirements, respond to questions and listen to feedback. The member of the public had concerns with Electric and Magnetic Fields and Hydro One stated that they would provide additional details by email and connect the resident with Hydro One's health specialist.
2022-07-19	Email	Hydro One emailed a member of the public to thank them for attending the Community Open House #2 on July 14 and stated that their comments have been shared with Hydro One's internal team to address their concerns.
2022-07-21	Phone	Hydro One called a member of the public to share more details about the Etobicoke Greenway Project.
2022-07-21	Phone	Hydro One called a member of the public to share details of the format for the Virtual Information Session on July 21 and how the public can participate in the virtual session.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-07-21	Phone	Hydro One called a member of the public to share details of the format for the Virtual Information Session on July 21 and how the public can participate in the virtual session.
2022-07-21	Phone	Hydro One called a member of the public and left a voice message with details around how to participate in the Virtual Information Session on July 21.
2022-07-21	Phone	Hydro One called a member of the public and left a voice message with details around how to participate in the Virtual Information Session on July 21.
2022-07-21	Email	Hydro One emailed a member of the public confirming their attendance to the upcoming open house and shared the Notice of Commencement for the Etobicoke Greenway Project.
2022-07-21	Email	Hydro One emailed a member of the public to thank them for their feedback regarding reimagining the corridor, and confirmed their participation to upcoming Community Open Houses. Hydro One noted that the feedback received will be considered as the project moves forward to further planning stages.
2022-07-21	Email	A member of the public emailed Hydro One to state that the electronic phone calls from Hydro One do work properly and the entire message can not be heard.
2022-07-21	Email	A member of the public emailed Hydro One to request more information for Community Walk #3 Echo Valley Park to North Heights Road.
2022-07-21	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-07-21	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-07-21	Email	A member of the public emailed Hydro One to thank them for the Virtual Information Session, and registered for the community walk and requested more information on tree removal near their property.
2022-07-21	Email	A member of the public emailed Hydro One to ask a question that was not addressed during the Virtual Information Session. The member of the public expressed concerns with Electric and Magnetic Fields (EMF).
2022-07-21	Email	A member of the public emailed Hydro One to thank them for the Virtual Information Session and provide suggestions to include in the hydro corridor. The member of the public expressed interest in the registering for a community walk.
2022-07-22	Phone	Hydro One returned a phone call to a member of the public to provide details about the project as they were unable to participate in the virtual information session on July 21st.
2022-07-22	Email	A member of the public emailed Hydro One to request to be notified of the next workshop for the south end of the Etobicoke Greenway project once it's scheduled.
2022-07-22	Email	A member of the public emailed Hydro One to ask about the cost of maintaining community amenities in the hydro corridor and who would pay for the amenities.
2022-07-23	Email	A member of the public emailed Hydro One to ask where they can obtain more information about the Etobicoke Greenway project.
2022-07-23	Email	A member of the public emailed Hydro One to register for Community Walk #4 North Heights Road to Eglinton Road.
2022-07-23	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-07-23	Email	A member of the public emailed Hydro One to register for Community Workshop #2.
2022-07-25	Phone	Hydro One called a member of the public to provide more information on engagement plans for the summer and fall. Hydro One shared the approach to vegetation work and provided more details about the Environmental Study Report (ESR). The member of the public stated that trees are very important. Hydro One stated that they will provide more information for upcoming walks and schedule a meeting with the member of the public in the coming months.
2022-07-25	Email	A member of the public emailed Hydro One to apologize for not attending the meetings and suggested the addition of a dog run area in hydro corridor.
2022-07-25	Email	A member of the public emailed Hydro One to ask if the wires could be buried in certain areas.
2022-07-27	Phone	Hydro One called a member of the public to follow up to their inquiry about vegetation work at the virtual meeting on July 21. Hydro One left a voicemail.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-07-27	Phone	Hydro One had a phone call with a member of the public to discuss their concerns regarding flooding on their property. The member of the public requested more information on tower locations and Hydro One provided mapping from the open house. Hydro One committed to investigating the maintenance of the berm.
2022-07-27	Phone	Member of the public reached out to Hydro One to understand more details about the project and markings in the corridor.
2022-07-27	Email	Hydro One emailed a member of the public to thank them for participating in the virtual meeting. Hydro One requested a phone call with the member of the public to go over their concerns with flooding. Hydro One provide the Notice of Commencement.
2022-07-27	Email	Hydro One emailed a member of the public to respond to a question they had. Hydro One provided additional details regarding the project location and assessment process. Hydro One provided the Notice of Commencement.
2022-07-27	Email	A member of the public emailed Hydro One to request more information on the Norseman corridor.
2022-07-27	Email	A member of the public emailed Hydro One to state that they are available for a phone call and provided their contact information.
2022-07-28	Email	Hydro One emailed a member of the public to thank them for their feedback regarding community gardens. Hydro One noted that the feedback received will be considered as the project moves forward to further planning stages.
2022-07-28	Email	Hydro One emailed a member of the public to thank them for their feedback regarding future amenities. Hydro One noted that the feedback received will be considered as the project moves forward to further planning stages.
2022-07-28	Email	Hydro One emailed a member of the public to thank them for their feedback regarding dog parks. Hydro One noted that the feedback received will be considered as the project moves forward to further planning stages.
2022-07-28	Email	A member of the public emailed Hydro One to thank them.
2022-07-31	Email	A member of the public emailed Hydro One to register for Community Workshop #2.
2022-07-31	Email	A member of the public emailed Hydro One to register for a Community Walk #3.
2022-07-31	Email	A member of the public emailed Hydro One to register for Community Walk #4 North Heights Road to Eglinton Road.
2022-08-01	Email	A member of the public emailed Hydro One to recommend partnering with the Toronto and Region Conservation Authority (TRCA) and the Meadoway Project for pollinator restoration in the hydro corridor.
2022-08-02	Email	South Eatonville Residents Association emailed Hydro One, the Legislative Assembly of Ontario and the City of Toronto Council to provide a proposal. They proposed an off-leash dog area and asked that their proposal be given consideration.
2022-08-02	Email	A member of the public emailed Hydro One to recommend a meadow garden as a restoration method.
2022-08-03	Flyer/ Unaddressed Notice	Hydro One mailed notices to members of the public inviting them to Community walks and workshops on August 15, 17, 29, 2022.
2022-08-03	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue.
2022-08-03	Email	Hydro One emailed a member of the public to thank them for attending the Open Houses. Hydro One provided additional information regarding Electric and Magnetic Fields (EMF) and stated that they are committed to understanding and addressing any health concerns individuals may have.
2022-08-03	Email	Hydro One emailed a member of the public to thank them for attending the Open Houses. Hydro One provided additional information regarding Electric and Magnetic Fields (EMF) and stated that they are committed to understanding and addressing any health concerns individuals may have.
2022-08-03	Email	Hydro One emailed a member of the public to thank them for attending the Open Houses. Hydro One provided additional information regarding Electric and Magnetic Fields (EMF) and stated that they are committed to understanding and addressing any health concerns individuals may have.
2022-08-03	Email	Hydro One emailed a member of the public to thank them for their feedback regarding re-imagining the corridor. Hydro One noted that all feedback will be considered in the design process for creating a shared vision of how the hydro corridor could be used once the project has been completed.
2022-08-03	Email	Hydro One emailed a member of the public to thank them for reaching out. Hydro One noted that panels and recordings of the virtual meeting are provided on their website. Hydro One provided the link to the project website.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-03	Email	Hydro One emailed a member of the public to provide the project website link and stated that panels and recordings from the virtual meeting are available on their website.
2022-08-03	Email	Hydro One emailed a member of the public to provide general project details.
2022-08-03	Email	A member of the public emailed Hydro One stating their appreciation for Hydro One's response and to state their intention to attend a community workshop.
2022-08-04	Email	Hydro One emailed a member of the public to provide more information regarding Hydro One's approach to using 'no trespassing signs'.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, re-imagining the corridor, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public, South Eaton Residents Groups and the City of Toronto for upcoming community walks and workshops.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	A member of the public emailed Hydro One to register for Community Walk #5 Eglinton Road to Highway 401.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
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2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-04	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road on August 17.
2022-08-04	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-04	Email	A member of the public emailed Hydro One to state that they are unable to participate in the community walk and recommended that bike lanes and walking paths be situated in the middle of the hydro corridor to avoid traffic along the housing fence line.
2022-08-04	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-04	Email	A member of the public emailed Hydro One to register for Corridor Walk #4 on August 17.
2022-08-04	Email	A member of the public emailed Hydro One to thank them for their detailed response to their inquiry about pedestrian access in the hydro corridor.
2022-08-05	Phone	A member of the public called Hydro One to inquiry about markings on private property near their gas lines. Hydro One stated that the gas line was marked by contractors as part of the geo-teching studies.
2022-08-05	Email	Hydro One emailed a member of the public to thank them for their feedback regarding re-imagining the corridor. Hydro One noted that all feedback will be considered in the design process for creating a shared vision of how the hydro corridor could be used once the project has been completed.
2022-08-05	Email	A member of the public emailed Hydro One to register for Corridor Walk #2 on August 15.
2022-08-05	Email	Hydro One emailed a member of the public to thank them for attending the Virtual Information Session on July 21, and responded to questions shared during the meeting.
2022-08-05	Email	Hydro One emailed a member of the public to thank them for their feedback regarding re-imagining the corridor and provided an invitation for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-06	Email	A member of the public emailed Hydro One to register for Community Walk #5 Eglinton Road to Highway 401.
2022-08-08	Phone	Hydro One called a member of the public to better understand their comment regarding how the community can help with activities in the corridor. Hydro One left a voicemail.
2022-08-08	Email	A member of the public emailed Hydro One to register for Corridor Walk #1 on August 15.
2022-08-08	Email	Hydro One emailed a member of the public that was having difficulties signing up for a community walk. Hydro One noted that the issues has been flagged internally.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-08	Email	A member of the public emailed Hydro One to register for Community Walk #3.
2022-08-08	Email	A member of the public emailed Hydro One to suggest an fenced in off-leash dog park in the corridor.
2022-08-09	Phone	A member of the public called Hydro One to register for Community Walk #4 North Heights Road to Eglinton Road and Community Workshop #2.
2022-08-09	Email	Hydro One emailed a member of the public to thank them for their feedback regarding re-imagining the corridor and provided an invitation for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-09	Email	Member of the public emailed Hydro One requesting to be consulted when trees are trimmed in the corridor that backs their property.
2022-08-10	Phone	Hydro One called a member of the public to answer questions from the virtual meeting regarding burying power lines, community outreach, and health implications from living close to transmission lines.
2022-08-10	Phone	Hydro One called a member of the public to follow up to an email to confirm that Hydro One will be completing one-on-one interactions with residents regarding vegetation work on private property.
2022-08-10	Email	Hydro One emailed an invitation to members of the public for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-10	Email	An automatic email response was received from a member of public who was sent an invitation to participate in the Etobicoke Greenway project community open houses and walks.
2022-08-10	Email	A member of the public emailed Hydro One to register for Community Walk #4 North Heights Road to Eglinton Road on August 17.
2022-08-10	Email	A member of the public emailed Hydro One to register for Community Walk #4 North Heights Road to Eglinton Road.
2022-08-10	Email	A member of the public emailed Hydro One to ask for more information regarding start time and locations for Community Walk #3 and Community Walk #5.
2022-08-10	Email	Hydro One provided an email response to a member of the public confirming their participation in a community walk and providing a community notice with details about upcoming walks and workshops.
2022-08-10	Email	Hydro One emailed a member of the public to provide more information on the Community Walks and asked if they wanted to participate in both Community Walk #3 and Community Walk #5.
2022-08-10	Email	A member of the public emailed Hydro One to inquire about the starting location for Community Walk #3.
2022-08-10	Email	Hydro One emailed a member of the public to thank them for participating in the Virtual Information Session on July 21. Hydro One noted that GH3 Inc. was hired for the re-imagining the corridor portion of the Project.
2022-08-10	Email	Hydro One emailed a member of the public to answer questions raised during the virtual information session and provided an invitation for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-10	Email	Hydro One emailed a member of the public to answer questions raised during the virtual information session and provided an invitation for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-10	Email	Hydro One emailed a member of the public to answer questions raised during the virtual information session and provided an invitation for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-10	Email	Hydro One emailed a member of the public to answer questions raised during the virtual information session and provided an invitation for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-10	Email	Hydro One emailed a member of the public to answer questions raised during the virtual information session and provided an invitation for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-10	Email	Hydro One emailed a member of the public to answer questions raised during the virtual information session regarding burying the line.
2022-08-10	Email	Hydro One emailed a member of the public to answer questions raised during the virtual information session regarding burying the line.
2022-08-10	Email	Hydro One emailed a member of the public to answer questions raised during the virtual information session regarding burying the line.
2022-08-10	Email	A member of the public emailed Hydro One to thank them for the information regarding the Community Walks and Community Workshops. The member of the public provided their address and addresses of family members.
2022-08-10	Email	Hydro One emailed a member of the public to answer questions raised during the in-person open houses and provided an invitation for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-10	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #4.
2022-08-10	Email	A member of the public expressed interest in attending a community walk for the Etobicoke Greenway project.
2022-08-10	Email	A member of the public emailed Hydro One to suggest postponing community meetings until the fall.
2022-08-10	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue.
2022-08-10	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-10	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-10	Email	A member of the public emailed Hydro One to register for Community Walk #4 North Heights Road to Eglinton Road.
2022-08-10	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-10	Email	A member of the public emailed Hydro One to share their opinion on the cost of burying the lines underground and mismatched resistance.
2022-08-11	Phone	A member of the public called Hydro One and left a voicemail regarding registration for Community Walk #1 and Community Workshops.
2022-08-11	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #2.
2022-08-11	Email	A member of the public emailed Hydro One to thank them for providing a response to their inquiry about 'burying the lines'. The member of the public noted that they would like to see the corridor as a beneficial addition to the community with the inclusion of a trail.
2022-08-11	Email	Hydro One emailed a member of the public to thank them for their feedback regarding re-imagining the corridor and provided an invitation for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.
2022-08-11	Email	A member of the public emailed Hydro one to register for Community Walk #1.
2022-08-11	Email	Hydro One emailed a member of the public to register for Community Walk #5 Eglinton Road to Highway 401.
2022-08-11	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #4 North Heights Road to Eglinton Road.
2022-08-11	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-11	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-12	Phone	A member of the public called Hydro One to state that the notice map was confusing and the Community Walk locations were not clear. Hydro One provided more information on the locations of Community Walks.
2022-08-12	Phone	Hydro One called a member of the public to answer a question from the meeting regarding construction.
2022-08-12	Phone	Hydro One emailed called a member of the public to address a question they had at the virtual meeting regarding regrading corridor maintenance.
2022-08-12	Email	Hydro One emailed a member of the public to answer questions raised during the virtual information session and provided an invitation for the upcoming five Community Walks (August 15 and 17) and two Community Workshops (August 29). Invitation included details about the project, Class EA process, and materials shared to date.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-12	Email	Hydro One emailed a member of the public to answer a question from the virtual meeting. Hydro One stated that the original line was de-energized as system needs have changed.
2022-08-12	Phone	Hydro One called a member of the public to answer their question form the virtual meeting regarding the cost of the project.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #4 North Heights Road to Eglinton Road.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-12	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided the community notice with logistical details for upcoming walks and workshops.
2022-08-12	Email	Hydro One emailed a member of the public to confirm their registration in Community Walk #1 Dundas Street to Mattice Avenue and provided the community notice with logistical details for upcoming walks and workshops.
2022-08-12	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided the community notice with logistical details for upcoming walks and workshops.
2022-08-12	Email	Hydro One emailed a member of the public to confirm their registration in Community Walk #1 Dundas Street to Mattice Avenue and provided a map of the walk location.
2022-08-12	Email	Hydro One provided emailed a member of the public confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-12	Email	Hydro One provided emailed a member of the public to confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-12	Email	Hydro One provided emailed a member of the public confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided a community notice with logistical details for upcoming Community Walks and Community workshops.
2022-08-12	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #2 Mattice Avenue to Echo Valley Park. Hydro One provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-12	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #2 Mattice Avenue to Echo Valley Park and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-12	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #2 Mattice Avenue to Echo Valley Park and provided a community notice with logistical details for upcoming Community Walk and Community Workshops.
2022-08-12	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #2 Mattice Ave to Echo Valley Park and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-12	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #2 Mattice Avenue to Echo Valley Park and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-12	Email	Hydro One emailed a member of the public confirm their registration for Community Walk #2 Mattice Avenue to Echo Valley Park and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-12	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided the community notice with logistical details for upcoming walks and workshops.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #5 Eglinton Road to Highway 401.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue.
2022-08-12	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-13	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue.
2022-08-14	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-14	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue, Community Walk #2 Mattice Avenue to Echo Valley Park, and Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-14	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corrdior Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #1.
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2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #1.
2022-08-15	Comment Form	A member of the public submitted a comment form after attending Community Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corrdior Walk #1.
2022-08-15	Comment Form	A member of the public submitted a comment form after attending Community Walk #1.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #2.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #2.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #2.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #2.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #2.
2022-08-15	Comment Form	A member of the public provided Hydro One a comment response form for Corridor Walk #2.
2022-08-15	Email	A member of the public of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-15	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue.
2022-08-15	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-15	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided the community notice with logistical details for upcoming Community Walks and Community Workshops.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-15	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided the community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-15	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided the community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-15	Email	Hydro One emailed a member of the public to confirm registration for Community Walk #2 Mattice Avenue to Echo Valley Park and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-15	Email	Hydro One emailed a member of the public to confirm registration for Community Walk #2 Mattice Avenue to Echo Valley Park and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-15	Email	Hydro One emailed a member of the public to confirm registration for Community Walk #2 Mattice Avenue to Echo Valley Park and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-15	Email	Hydro One emailed a member of the public to confirm registration for Community Walk #2 Mattice Avenue to Echo Valley Park and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-15	Email	A member of the public emailed Hydro One to register for Community Walk #1 Dundas Street to Mattice Avenue, Community Walk #2 Mattice Avenue to Echo Valley Park, and Community Walk #3 Echo Valley Park to North Heights Road. Hydro One provided a community notice for upcoming Community Walks and Community Workshops.
2022-08-15	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided the community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-15	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-15	Email	A member of the public emailed Hydro One to register for Community Walk #2 Mattice Avenue to Echo Valley Park.
2022-08-15	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-15	Email	Hydro One provided emailed a member of the public to confirm their registration for Community Walk #2 Mattice Avenue to Echo Valley Park and provided a notice with logistical details for upcoming Community Walks.
2022-08-15	Community Walk	Hydro One conducted Community Walk #1 on August 15, 2022. This was the first of five Community Walks, with the intent of providing high level project details, respond to questions, and understand community priorities for reimagining the corridor for the Etobicoke Greenway project.
2022-08-15	Community Walk	Hydro One conducted Community Walk #2 on August 15, 2022. This was the second of five Community Walks, with the intent of providing high level project details, respond to questions, and understand community priorities for reimagining the corridor for the Etobicoke Greenway project.
2022-08-15	Email	A member of the public emailed Hydro One to register for Community Workshop #2.
2022-08-15	Email	Hydro One emailed a member of the public to confirm their registration for Community Walk #1 Dundas Street to Mattice Avenue and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-16	Email	A member of the public emailed Hydro One to register for Community Walk #5 Eglinton Road to Highway 401.
2022-08-16	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-16	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-16	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-16	Email	A member of the public emailed Hydro One to register for Community Workshop #4.
2022-08-16	Email	A member of the public emailed Hydro One to register for community Workshop #1.
2022-08-16	Email	Hydro One emailed a member of the public to follow-up after the virtual meeting on July 21. Hydro One addressed their question regarding maintenance of hydro corridors and future recreational amenities.
2022-08-16	Email	Hydro One emailed a member of the public to thank them for attending the virtual meeting on July 21 and to follow-up to their question regarding maintenance of hydro corridors and future recreational amenities.
2022-08-16	Email	Hydro One emailed a member of the public to thank them for participating in the virtual meeting and to follow-up to their question regarding 'burying the power lines and tower'.
2022-08-16	Email	Hydro One emailed a member of the public to thank them for attending the the virtual meeting on July 21 and to follow-up to their question regarding the distance between towers and property lines.
2022-08-16	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-16	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #5 Eglinton Road to Highway 401.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #5 Eglinton Road to Highway 401.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #5 Eglinton Road to Highway 401.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form from Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	Member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.
2022-08-17	Comment Form	A member of the public provided Hydro One their comment form for Community Walk #3 Echo Valley Park to North Heights Road.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-17	Email	Hydro One emailed a member of the public to to confirm their registration for Commmunity Walk #4 North Heights Road to Eglinton Ave and provided a community notice with logisitcal details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	A member of the public emailed Hydro One to register for Community Walk #3 Echo Valley Park to North Heights Road on August 17.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to confirm registration for Community Walk #3 Echo Valley Park to North Heights Road. Hydro One provided a community notice with logistical details for Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for the Community Walks. Hydro One provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed a member of the public to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	Hydro One emailed Metrolinx to thank them for registering for Community Walk #3 Echo Valley Park to North Heights Road and provided a community notice with logistical details for upcoming Community Walks and Community Workshops.
2022-08-17	Email	A member of the public emailed Hydro One to register for Community Walk # Echo Valley Park to North Heights Road.
2022-08-17	Community Walk	Hydro One conducted Community Walk #3 on August 17, 2022. This was the third of five Community Walks, with the intent of providing high level project details, respond to questions, and understand community priorities for reimagining the corridor for the Etobicoke Greenway project.
2022-08-17	Community Walk	Hydro One conducted Community Walk #5 on August 17, 2022. This was the last of the five Community Walks, with the intent of providing high level project details, respond to questions, and understand community priorities for reimagining the corridor for the Etobicoke Greenway project.
2022-08-17	Community Walk	Hydro One conducted Community Walk #4 on August 17, 2022. This was the fourth of five Community Walks, with the intent of providing high level project details, respond to questions, and understand community priorities for reimagining the corridor for the Etobicoke Greenway project.
2022-08-17	Email	A member of the public emailed Hydro One to share their change of plans for attending Community Walk #4 North Heights Road to Eglinton Road.
2022-08-17	Email	A member of the public emailed Hydro One to thank Hydro One for hosting the Community Walk. The member of the public requested to be registered for the Community Workshop on August 29.
2022-08-17	Email	A member of the public emailed Hydro One to register for Community Workshop #2.
2022-08-18	Phone	Hydro One returned the call of a member of the public regarding their inquiry to register for the Community Walk #3 Echo Valley Park to North Heights Road. Hydro One could not leave a voicemail.
2022-08-18	Email	A member of the public expressed interest in attending a community walk for the Etobicoke Greenway project.
2022-08-18	Email	A member of the public emailed Hydro One to ask if any Community Workshops will be held virtually. The member of the public mentioned involving Toronto's cycling community in the consultation process.
2022-08-18	Email	A member of the public thanked Hydro One for the information shared during Community Walk #3 Echo Valley Park to North Heights Road. They provided a suggestion for allotment gardens in the corridor.
2022-08-18	Email	A member of the public emailed Hydro One to register for Community Workshop #2.
2022-08-18	Email	Hydro One emailed a member of the public to thank them for their feedback regarding re-imagining the corridor, responded to questions raised during the walk and provided a reminder for the upcoming two Community Workshops (August 29).
2022-08-18	Email	Hydro One emailed a member of the public to thank them for their feedback regarding re-imagining the corridor, and provided a reminder for the upcoming two Community Workshops (August 29).
2022-08-19	Phone	Hydro One called a member of the public to schedule a meeting to understand concerns around existing corridor conditions.
2022-08-19	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-21	Email	A member of the public emailed Hydro One to register for Community Workshop #2.
2022-08-21	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-22	Phone	Hydro One called a member of the public to provide information relating to health and safety in the corridor. Hydro One scheduled a meeting with the member of the public on August 24.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-22	Phone	Hydro One called a member of the public to provide information relating to health and safety in the corridor. Hydro One scheduled a meeting with the member of the public on August 24.
2022-08-22	Phone	Hydro One called a member of the public to provide information relating to health and safety in the corridor. Hydro One scheduled a meeting with the member of the public on August 24.
2022-08-22	Phone	Hydro One had a phone call with a member of the public to discuss health and safety concerns in the corridor, and offer a site meeting. Hydro One left a voicemail.
2022-08-22	Email	A member of the public emailed Hydro One to register for a Community Workshop on August 29.
2022-08-22	Email	Hydro One emailed a member of the public as a follow-up to their concerns about project impacts.
2022-08-22	Email	Hydro One emailed a member of the public to thank them for attending the virtual meeting on July 21. Hydro One provided a response to their inquiry regarding future maintenance of the hydro corridor and future recreational activities.
2022-08-22	Email	Hydro One emailed members of the public to provide additional information regarding Electric and Magnetic Fields (EMF).
2022-08-22	Email	Hydro One emailed a member of the public to provide additional information regarding Electric and Magnetic Fields (EMF).
2022-08-22	Email	Hydro One emailed a member of the public to provide additional information regarding Electric and Magnetic Fields (EMF).
2022-08-22	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-23	Phone	Hydro One called a member of the public to answer their questions. Hydro One left a voicemail.
2022-08-23	Phone	Hydro One called a member of the public to provide further information regarding burying the lines. Hydro One was unable to leave a voicemail.
2022-08-23	Phone	Hydro One called a member of the public to provide additional information on Electric and Magnetic Fields (EMF) and emailed the member of the public additional resources.
2022-08-23	Phone	A member of the public called Hydro One to provide additional information about the Project. Hydro One addressed their concerns.
2022-08-23	Email	Hydro One emailed a member of the public to confirm their registration for community workshops on August 29.
2022-08-23	Phone	Hydro One called a member of the public to provide additional information about the project. Hydro One could not leave a voicemail.
2022-08-23	Email	Hydro One emailed a member of the public to confirm the date and time for a site visit to determine the cause of flooding on their yard.
2022-08-23	Email	Hydro One emailed a member of the public to provide additional information regarding Electric and Magnetic Fields (EMF).
2022-08-23	Email	Hydro One emailed a member of the public to thank them for their feedback regarding re-imagining the corridor, and responded to questions raised during the virtual meeting regarding noise emitted by power lines.
2022-08-23	Email	Hydro One emailed a member of the public to provide additional project details, include outreach approach and re-imagining the corridor.
2022-08-23	Email	A member of the public emailed Hydro One to provide feedback regarding re-imagining the corridor. The member of the public provided recommendations for the hydro corridor including community gardens, pathways and proper lighting.
2022-08-24	Meeting	Hydro One had a meeting with members of the public to discuss the health concerns for re-energizing the line. Hydro One provided additional information regarding Electric and Magnetic Fields (EMF). The members of the public shared their concerns with the proximity of the power lines, and privacy, and stressed the importance of preserving trees.
2022-08-24	Meeting	Hydro One had a meeting with members of the public in follow up to the community walks. Hydro One provided additional information on Electric and Magnetic Fields (EMF). The members of the public expressed concerns regarding property value, requested more information on project need and wanted to know if the lines could be buried. Hydro One addressed concerns and stated that they would follow up regarding burying the lines.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-24	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1, and also shared details about the project, Class EA process, and materials shared to date.
2022-08-24	Email	A member of the public emailed Hydro One to register for Community Workshop #2.
2022-08-25	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-25	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-25	Email	Hydro One emailed members of the public to thank them for attending the meetings. Hydro One provided details about the proposed Project, work completed to date, and invited the members of the public to the upcoming Workshops. Hydro One also committed to follow-up with more details regarding burying the line.
2022-08-25	Email	Hydro One sent a reminder email invitation to a member of the public for upcoming community workshops.
2022-08-25	Email	Hydro One sent a reminder email invitation to a member of the public for upcoming community workshops.
2022-08-25	Email	Hydro One sent a reminder email invitation to a member of the public for upcoming community workshops.
2022-08-25	Email	Hydro One sent a reminder email invitation to a members of the public and the City of Toronto for upcoming community workshops.
2022-08-25	Email	Hydro One sent a reminder email invitation to a member of the public for upcoming community workshops.
2022-08-25	Email	Hydro One sent a reminder email invitation to a member of the public for upcoming community workshops.
2022-08-25	Email	Hydro One sent a reminder email invitation to a member of the public for upcoming community workshops.
2022-08-25	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-25	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-25	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-25	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-26	Meeting	Hydro One had a meeting with a member of the public to understand flooding concerns on their property. Hydro One committed to identify a short and long term solution to help address flooding on their property from the hydro corridor.
2022-08-26	Meeting	Hydro One had a meeting with a member of the public regarding the maintenance of a catch basin. Hydro One provided more details for the upcoming August 29 workshop and stated that they would look into the maitenance responsibility of the catch basin.
2022-08-26	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-26	Email	A member of the public emailed Hydro One to register for Community Workshop #2.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
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2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
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2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One sent a reminder email invitation to a member of the public for upcoming community workshops.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	A member of the public emailed Hydro One to state that they felt Hydro One was not taking feedback seriously. The member of the public stated that the meetings should not be held in August but in September to allow more people to attend.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public a reminder for upcoming community workshops.
2022-08-26	Email	Hydro One emailed a member of the public to state that they are only hosting in-person workshops and the materials from the workshops will be posted on Hydro One's website.
2022-08-26	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-27	Email	Member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-27	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-28	Email	A member of the public emailed Hydro One to state that they made alternative plans as they did not receive confirmation for the workshop registration.
2022-08-28	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-28	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-28	Email	A member of the public emailed Hydro One to register for Community Workshop #1.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
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2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #2 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	Hydro One emailed a member of the public to confirm their registration for Community Workshop #1 and to provide additional information about the project.
2022-08-29	Email	A member of the public emailed Hydro One to advise that they were unable to attend Community Workshop #1 and asked if there was an opportunity for them to review the materials and share feedback.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-08-29	Corridor workshop	Hydro One conducted Community Design Workshop #1 on August 29, 2022. This was the first of two Community Workshops, with the intent of providing high level project details, respond to questions, refine community priorities and building a plan for reimagining the corridor for the Etobicoke Greenway project.
2022-08-29	Corridor workshop	Hydro One conducted Community Design Workshop #2 on August 29, 2022. This was the last of two Community Workshops, with the intent of providing high level project details, respond to questions, refine community priorities and building a plan for reimagining the corridor for the Etobicoke Greenway project.
2022-08-29	Email	A member of the public emailed Hydro One to state that they think the the project is a great idea as they live in a close vicinity to the corridor.
2022-08-30	Email	Hydro One emailed a member of the public to confirm that they have been added to the consultation list and will be included in future stakeholder engagement. Hydro One also provided details regarding the proposed Project and consultation completed to date.
2022-08-30	Email	Hydro One emailed a member of the public to note that they are coordinating with their internal team and requested a phone number to coordinate scheduling a meeting.
2022-08-30	Email	Hydro One emailed a member of the public to state that the presentation shared during the community workshops will be posted on Hydro One's website. Hydro One noted that as soon as presentaiton materials are posted to the webiste they will reach out to members of the public.
2022-08-30	Email	A member of the public emailed Hydro One to thank them for confirming their name has been added to the consultation list.
2022-08-30	Email	Hydro One emailed a member of the public to thank them for their feedback regarding the off-leash dog area and noted them that their feedback would be shared with the project team and design lead.
2022-08-30	Email	Hydro One emailed a member of the public to thank them for sharing their feedback on the comment form and noted that their feedback was shared with the project team and design lead.
2022-08-31	Email	Hydro One emailed a member of the public to address their question about the tower locations.
2022-08-31	Email	Hydro One thanked a member of the public for attending a corridor walk for the Etobicoke Greenway project and addressed questions regarding construction work raised during the walk.
2022-08-31	Email	Hydro One emailed a member of the public to thank them for attending a corridor walk and provide additional information regarding suitable land for pollinators. Hydro One stated that they are working with the Toronto and Region Conservation Authority to identify suitable areas for restoration. Hydro One noted that they are also looking into working with local agencies to leverage educational outreach programs and engage local community groups to assist with portions of the restoration.
2022-08-31	Email	Hydro One emailed a member of the public to thank them for attending a corridor walk and provide additional information on temporary roadways. Hydro One noted that as part of the proposed project, crews will install temporary roads in certain areas to provide access to tower bases. Hydro One stated that once the project is complete, the temporary roadways will be removed and the area restored to previous conditions.
2022-08-31	Email	Hydro One thanked a member of the public for attending a corridor walk for the Etobicoke Greenway project, addressed questions regarding construction work raised during the walk, and asked for further clarification of concerns shared regarding corridor maintenance.
2022-08-31	Email	Hydro One thanked a member of the public for attending a corridor walk for the Etobicoke Greenway project, addressed questions regarding construction work raised during the walk and provided additional details regarding the proposed Project.
2022-09-02	Email	A member of the public emailed Hydro One to request additional information for the "reimagining of the above corridor #4 event".
2022-09-03	Email	A member of the public emailed Hydro One to propose a community garden as part of the hydro corridor.
2022-09-03	Email	A member of the public emailed Hydro One to suggest the addition of community gardens in the hydro corridor.
2022-09-08	Phone	A member of the public called Hydro One and left a voicemail to discuss the Etobicoke Greenway project.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-09-08	Email	Hydro One emailed a member of the public to thank them for sharing their feedback on a community garden within the hydro corridor. Hydro One noted that their feedback has been shared with the project team and design lead.
2022-09-08	Email	Hydro One emailed a member of the public to thank them for sharing their feedback on a community garden within the hydro corridor. Hydro One noted that they shared member's feedback with their project team and design lead.
2022-09-08	Email	Hydro One emailed a member of the public to provide additional information about the project, including the Class EA process, project milestones and links to more resources.
2022-09-08	Email	Hydro One thanked a member of the public for following up by phone and participating in their workshop. They indicated that they've updated their contact information and that they will receive updates moving forward regarding the Etobicoke Greenway project.
2022-09-12	Phone	Hydro One called a member of the public to follow up to their inquiry to learn more about the project. Hydro One left a voicemail.
2022-09-12	Phone	Hydro One called a member of the public to provide additional information regarding project cost.
2022-09-12	Email	Hydro One emailed a member of the public to arrange a meeting.
2022-09-12	Email	Hydro One emailed a member of the public to follow up to a question regarding the traffic impact near Manby Transmission Station. Hydro One noted that they are still in the early planning stages of the project and anticipate that traffic impacts will be temporary.
2022-09-12	Email	Hydro One emailed a member of the public to address their question regarding corridor maintenance.
2022-09-12	Email	A member of the public emailed Hydro One regarding mitigation options to address existing corridor conditions.
2022-09-12	Email	A member of the public emailed Hydro One to thank them for providing a response to a question regarding the "No Trespassing" signs in the hydro corridor.
2022-09-12	Email	A member of the public emailed Hydro One to suggest raised sidewalks across roadways to allow the hydro corridor walkways to be 'continuous'.
2022-09-13	Email	Hydro One thanked a member of the public for sharing their feedback for "Reimagining the Corridor" for the Etobicoke Greenway project and noted that they have shared this feedback with the project team and design lead.
2022-09-14	Phone	Hydro One called a member of the public to provide more information about the Etobicoke Greenway Project and thanked them for their feedback regarding re-imagining the corridor. Hydro One noted that all feedback will be considered in the design process for creating a shared vision of how the hydro corridor could be used once the project has been completed.
2022-09-14	Email	Hydro One emailed a member of the public to confirm the execution of mitigation measure to address existing corridor concerns. .
2022-09-14	Email	Hydro One emailed a member of the public to confirm a meeting date and time.
2022-09-14	Email	A member of the public emailed Hydro One to ask if there will be more public meetings and if there were other ways members of the public can learn about the impacts and project plan.
2022-09-14	Email	A member of the public emailed Hydro One stating interest in receiving future project notifications.
2022-09-14	Email	Hydro One emailed a member of the public to answer questions regarding past and future engagement opportunities. Email also included details about the project, additional engagement opportunities in the Fall, and that additional details are available on Hydro One's website.
2022-09-14	Email	Hydro One emailed a member of the public to answer questions regarding project details and outreach to date. Email also included details about the project, additional engagement opportunities in the Fall, and that additional details are available on Hydro One's website.
2022-09-14	Email	A member of the public emailed Hydro One to thank them for providing a summary and attachments about the project.
2022-09-15	Door-Knocking	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared high level project details.
2022-09-15	Door-Knocking	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared high level project details.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-09-15	Door-Knocking	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared high level project details.
2022-09-15	Door-Knocking	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared high level project details.
2022-09-15	Door-Knocking	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared high level project details.
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2022-09-15	Door-Knocking	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared high level project details.
2022-09-15	Door-Knocking	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared high level project details.
2022-09-15	Door-Knocking	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared high level project details. The member of the public wanted further details regarding the objects or structures.
2022-09-15	Door-Knocking	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared high level project details.
2022-09-15	Email	A member of the public emailed Hydro One to thank them.
2022-09-16	Meeting	Hydro One had a meeting with a member of the public to further understand their questions and concerns. The member of the public shared concerns regarding tower placement, flooding, power line proximity, impacts to wildlife, property value, community outreach, and vegetation work. Hydro One stated that they will look into the tower placement, provide more information about health and safety, vegetation work and property flooding.
2022-09-19	Email	A member of the South Eatonville Residents Association (SERA) emailed Hydro One and Ward 2 Etobicoke Centre Councillor to thank them for community consultation. SERA stated that they are supportive of the community amenities proposed which include pollinator gardens, pedestrian trails and off-leash areas for dogs.
2022-09-20	Phone	A member of the public called Hydro One to understand the vegetation maintenance work.
2022-09-20	Email	Hydro One emailed a member of the public to provide additional information regarding the timing of the community engagement. Hydro One stated that additional engagement opportunities will be provided in November 2022. Hydro One encouraged the member of the public to visit the project website to learn more.
2022-09-27	Phone	Hydro One had a follow-up phone call with a member of the public regarding the Electric and Magnetic field (EMF) report. Hydro One noted that the report has not been finalized and a copy will be provided once available.
2022-09-28	Email	A member of the public emailed Hydro One to inquire are mitigation measures regarding flooding from the corridor.
2022-09-29	Email	Hydro One emailed a member of the public to request more details about the mitigation measures.
2022-10-04	Phone	Hydro One called a member of the public to respond to their inquiry about vegetation work required. Hydro One left a voicemail.
2022-10-04	Meeting	Hydro One had a meeting with a member of public regarding objects or structures located in the corridor, and also shared project details. Member of the public requested more information about the objects or structures.
2022-10-04	Email	A member of the public emailed Hydro One to request that their name be added to a stakeholder list so that they are informed of public meetings and project updates.
2022-10-06	Phone	Hydro One had a phone call with a member of the public regarding vegetation work near their property. Hydro One provided high level information and committed to connect them with Forestry team for a site visit in the future.
2022-10-07	Flyer/ Unaddressed Notice	Hydro One mailed postcards to members of the public that contained details about the project and contact information for stakeholder involvement.
2022-10-08	Meeting	Hydro One had a meeting with a member of public regarding objects or structures located in the corridor, and also shared project details. The member of the public asked general questions about the project including timing, construction impacts and tower locations. Hydro One answered all project related questions.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-10-16	Email	A member of the public expressed interest in attending a community walk for the Etobicoke Greenway project.
2022-10-18	Email	A member of the public missed notifications regarding the Etobicoke Greenway project and shared feedback around proposed amenities in the corridor.
2022-10-27	Meeting	Hydro One had a meeting with a member of public regarding objects or structures located in the corridor, and also shared project details. Member of the public requested more information about the objects or structures, and asked general questions about the project including timing, construction impacts, and safety.
2022-10-27	Email	A member of the public indicated interest in attending a community open house for the Etobicoke Greenway project.
2022-10-28	Email	Hydro One emailed a member of the public to thank them for their feedback regarding re-imagining the corridor, and responded to questions regarding future engagements. Email included details about the project, Class EA process, and materials shared to date.
2022-10-31	Email	A member of the public emailed Hydro One to register for Community Workshop #2.
2022-11-02	Meeting	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared project details.
2022-11-02	Flyer/ Unaddressed Notice	Hydro One mailed a notice to members of the public to invite them to upcoming open houses on November 16 and 17, 2022 and provided details about the Etobicoke Greenway project and contact information for stakeholder involvement.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.
2022-11-02	Email	Hydro One emailed an invitation to members of the public for the upcoming November Community Open Houses (November 16 and 17). Invitation included details about the project, Class EA process, opportunity to re-imagine the corridor and materials shared to date.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-11-03	Email	A member of the public emailed Hydro One to register for Community Open House #2 on November 17.
2022-11-03	Email	Member of the public emailed Hydro One to register for the November 17 Open House since they were having difficulties signing up for a Open House online.
2022-11-03	Email	Hydro One emailed a member of the public that was having difficulties signing up for the Community Open House. Hydro One confirmed their registration for Community Open House #2 on November 17.
2022-11-03	Email	A member of the public emailed Hydro One to register for Community Open House #1 on November 16.
2022-11-04	Email	A member of the public emailed Hydro One to register for Community Open House #1 on November 16.
2022-11-04	Email	Hydro One emailed an invitation to members of the public to provide logistical details for upcoming Community Workshops (November 16 and 17).
2022-11-04	Email	Hydro One emailed an invitation to members of the public to provide logistical details for upcoming Community Workshops (November 16 and 17).
2022-11-04	Email	Hydro One emailed an invitation to members of the public to provide logistical details for upcoming Community Workshops (November 16 and 17).
2022-11-04	Email	Hydro One emailed an invitation to members of the public to provide logistical details for upcoming Community Workshops (November 16 and 17).
2022-11-04	Email	Hydro One emailed members of the public to provide additional information regarding requests to bury the power lines. Email included additional preliminary details around engagement next steps and materials shared to date.
2022-11-04	Email	A member of the public emailed Hydro One to register for Community Open House #1 on November 16.
2022-11-05	Email	A member of the public emailed Hydro One to register for Community Open House #1 on November 16.
2022-11-07	Phone	A member of the public called Hydro One to discuss the registered letter they received about structures or objects in the corridor and requested more information regarding vegetation preservation. Hydro One provided information about vegetation work and stated that they will connect the member of the public with Hydro One's Forestry team and Real Estate team to understand the work required adjacent to their property.
2022-11-08	Email	A member of the public emailed Hydro One to register for Community Open House #1 on November 16.
2022-11-09	Phone	A member of the public called Hydro One to ask about the November Open House and left a voice message.
2022-11-09	Email	A member of the public emailed Hydro One to register for Community Open House #1 on November 16.
2022-11-09	Email	A member of the public emailed Hydro One to register for Community Open House #2 on November 17.
2022-11-09	Email	A member of the public emailed Hydro One to register for Community open House #1 on November 16.
2022-11-09	Email	A member of the public emailed Hydro One requesting clarification regarding a letter they received about structures or objects in the corridor.
2022-11-09	Email	A member of the public emailed Hydro One to register for Community Open House #2 on November 17.
2022-11-10	Phone	Hydro One called a member of the public to collect feedback regarding amenities that can be included in the corridor. During the call, Hydro One also shared details about the project, the approach for reimagining the corridor and an invitation to the attend the upcoming open houses.
2022-11-10	Phone	Hydro One called a member of the public to follow-up regarding an upcoming Community Open House. Hydro One left a voice message.
2022-11-10	Email	Hydro One provided an email response to a member of the public regarding the area where the project will take place. Email included high level project details and the Notice of Commencement.
2022-11-10	Email	A member of the public emailed Hydro One to register for Community Open House #2 on November 17.
2022-11-10	Email	A member of the public emailed Hydro One to register for Community Open House #1 on November 16.
2022-11-11	Phone	Hydro One called a member of the public to organize a meeting to share project details, including approach to preserve vegetation, and respond to questions. Resident indicated he would be on vacation over the next few weeks.
2022-11-11	Phone	Hydro One called a member of the public to organize a meeting to share project details, including approach to preserve vegetation, and respond to questions. Meeting was booked for November 15.
2022-11-11	Phone	Hydro One called a member of the public to schedule a site meeting with the project team on November 15.
2022-11-11	Phone	Hydro One called a member of the public to schedule a site meeting with the project team on November 15.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-11-11	Phone	Hydro One called a member of the public to schedule a site meeting with the project team on November 15.
2022-11-11	Phone	Hydro One called a member of the public to schedule a site meeting with the project team on November 15.
2022-11-11	Phone	Hydro One called a member of the public to schedule a site meeting with the project team on November 15.
2022-11-11	Phone	Hydro One called a member of the public to organize a meeting to share project details, including approach to preserve vegetation, and respond to questions. Meeting was scheduled for November 15.
2022-11-11	Phone	Hydro One called a member of the public to follow-up on their voice message regarding the November Open House.
2022-11-11	Email	Hydro One provided an email response to a member of the public.
2022-11-13	Email	A member of the public emailed Hydro One to register for Community Workshop #2 on November 17.
2022-11-15	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-15	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-15	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Hydro One scheduled a meeting with the member of the member of the public on November 17.
2022-11-15	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-15	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-15	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. Resident had shared the importance of preserving vegetation and Hydro One committed to follow-up with more details by email.
2022-11-15	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-15	Phone	A member of the public called Hydro One to discuss the Etobicoke Greenway project and to confirm that they are on the project email list.
2022-11-15	Phone	A member of the public called Hydro One to discuss the Etobicoke Greenway project.
2022-11-15	Phone	A member of the public called Hydro One to discuss the Etobicoke Greenway project and requested a call back.
2022-11-15	Door-Knocking	Hydro One knocked on the door of a member of public to provide a letter identifying objects or structures located in the corridor, and shared project details. Member of the public requested more information about the objects or structures.
2022-11-15	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. Resident was pleased to hear about approach to preserve vegetation.
2022-11-15	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. All questions were answered.
2022-11-15	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. The member of the public requested more information on the location of the tower and Hydro One committed to look into the tower location.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-11-15	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. The member of the public was satisfied with the approach and communication to date.
2022-11-15	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. All questions were answered.
2022-11-15	Email	Hydro One followed up by email with a member of the public following a site meeting regarding receiving additional details regarding concern. Email also included details about the project, Class EA process, opportunity to re-imagine the corridor, materials shared to date and invitation to upcoming November Community Open Houses (November 16 and 17).
2022-11-15	Email	A member of the public emailed Hydro One to express interest in registering for the Open House on November 16.
2022-11-16	Event (hosted)	Hydro One hosted a Virtual Community Open House for members of the public to provide an update on the Etobicoke Greenway Project, the process to rebuild and energize the line, feedback and input that has been received, and their commitment to reimagine the corridor and the Class Environmental Assessment process.
2022-11-16	Email	Hydro One emailed members of the public to confirm their attendance for the Open House on November 16.
2022-11-16	Email	A member of the public emailed Hydro One to express interest in registering for the Open House on November 17.
2022-11-16	Event (hosted)	Hydro One conducted a Community Open House #1 on November 16, 2022. This was the first of two Community Open Houses to provide an update on the project including the Class EA process, proposed line design, construction activities, potential project impacts and proposed mitigations.
2022-11-16	Email	A member of the public emailed Hydro One to provide suggestions for paved bike paths in the corridor.
2022-11-17	Meeting	Hydro One met with a member of the public on-site to share details about the Etobicoke Greenway project.
2022-11-17	Comment Form	A member of the public provided Hydro One their comment form for the Community Open House on November 17.
2022-11-17	Comment Form	A member of the public provided Hydro One their comment form for the Community Open House on November 17.
2022-11-17	Comment Form	A member of the public provided Hydro One their comment form for the Community Open House on November 17.
2022-11-17	Comment Form	A member of the public provided Hydro One their comment form for the Community Open House on November 17.
2022-11-17	Comment Form	A member of the public provided Hydro One their comment form for the Community Open House on November 17.
2022-11-17	Comment Form	A member of the public provided Hydro One their comment form for the Community Open House on November 17.
2022-11-17	Email	A member of the public expressed interest in joining the mailing list for the Etobicoke Greenway project.
2022-11-17	Phone	Hydro One called a member of the public to follow-up on their phone call.
2022-11-17	Phone	Hydro One called a member of the public to follow-up on their phone call about construction impact on coyotes.
2022-11-17	Phone	Hydro One called a member of the public to follow-up on their phone call.
2022-11-17	Phone	Hydro One called a member of the public to offer a site meeting to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. The member of the public expressed interest in participating on the November 17 Open House instead of a meeting.
2022-11-17	Phone	Hydro One called a member of the public to provide details on how to use the virtual room.
2022-11-17	Email	Hydro One emailed a member of the public to confirm that they'd been added to the project email list.
2022-11-17	Email	Hydro One emailed a member of the public to follow up on their voicemail regarding the Etobicoke Greenway project.
2022-11-17	Email	Hydro One emailed a member of the public to confirm receipt of their email.
2022-11-17	Email	Hydro One emailed a member of the public the link for a virtual meeting.
2022-11-17	Email	A member of the public emailed Hydro One regarding a letter that they had signed alongside their neighbours and mailed to Hydro One regarding the importance of protecting and preserving vegetation.
2022-11-17	Email	Hydro One emailed members of the public to thank them for confirming their attendance for an upcoming meeting. Hydro One provided them with details on time and location.
2022-11-17	Event (hosted)	Hydro One conducted a Community Open House on November 17, 2022. This was the second of two community open houses to provide an update on the project including the Class EA process, proposed line design, construction activities, potential project impacts and proposed mitigations.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-11-18	Phone	Hydro One called a member of the public and left a voice message to cancel their meeting on Monday November 21, and offered to meet on November 22.
2022-11-18	Phone	A member of the public called Hydro One to sign up for project updates.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-22	Meeting	Hydro One met on site with a member of the publics to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. The members of the public requested more information on the location of the tower and Hydro One committed to look into the tower location.
2022-11-22	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details, and scheduled a meeting for a different day.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions regarding construction impacts and Electric and Magnetic Fields. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-22	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. The member of the public was interested in learning about construction impacts, vegetation and Electric and Magnetic Fields (EMF).
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-22	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. The member of the public was satisfied with the information they had received.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, responded to questions including construction impacts, tower design, forestry work, and Electric and Magnetic Fields (EMF), and shared a concern regarding the loss of privacy. Hydro One also provide them with a letter that included general details about the project and contact details, and committed to follow-up with more details about safety in the corridor.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-11-22	Door-Knocking	Hydro One knocked on the door of a member of public to share feedback and answer questions. The member of the public wanted more information on construction impacts, tower design, and Electric and Magnetic Fields (EMF), preserving vegetation, forestry work and shared a concern regarding the loss of privacy. Hydro One also provide them with a letter that included general details about the project and contact details, and committed to follow-up with more details about safety in the corridor.
2022-11-22	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback. Discussions focused on impact of new tower.
2022-11-23	Phone	A member of the public called Hydro One and left a voice message regarding the Etobicoke Greenway project.
2022-11-23	Phone	Hydro One called a member of the public to provide details on construction impacts, timing and re-imagining the corridor.
2022-11-23	Phone	Hydro One called a member of the public and left a voicemail to confirm a site meeting on November 25 to review project details.
2022-11-23	Phone	Hydro One returned a phone call to a member of the public and left a voicemail in response to the letter provided during door knocking.
2022-11-23	Email	A member of the public emailed Hydro One regarding construction impact of tower base.
2022-11-25	Meeting	Hydro One met on site with a member of the public to share project details, including approach to preserve vegetation, respond to questions and listen to feedback.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and responded to questions. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, responded to questions and listened to feedback regarding construction impacts. Hydro One also provide them with a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-25	Door-Knocking	Hydro One knocked on the door of a member of public to share project details, including approach to preserve vegetation, and respond to questions. Member of the public was not home and Hydro One left a letter that included general details about the project and contact details.
2022-11-30	Email	Hydro One emailed a member of the public regarding mitigation measures for flooding.
2022-11-30	Email	A member of the public emailed Hydro One regarding mitigation measures for flooding.
2022-11-30	Email	Hydro One emailed a member of the public to thank them for sharing details regarding their pool and construction concerns. Hydro One stated that they anticipate no vibration and ground disturbance will occur beyond the footprint of the new tower.
2022-11-30	Email	A member of the public emailed Hydro One to thank them for their response to their prior email.
2022-11-30	Email	Hydro One emailed a member of the public regarding mitigation measures for flooding.
2022-12-01	Email	Hydro One emailed members of the public a summary of the completed modeling of the fields along the Etobicoke Greenway Corridor to show that the Electric and Magnetic Fields produced, will be within the safe levels.
2022-12-09	Email	Hydro One emailed a member of the public as a follow-up to a site meeting. Hydro One provided additional information regarding project details, materials shared to date and modeling of Electric and Magnetic Fields (EMF).
2022-12-09	Email	Hydro One emailed a member of the public to thank them for speaking with the team regarding the Etobicoke Greenway project. Hydro One provided additional information related to health and safety and Electromagnetic Fields (EMF).
2022-12-09	Email	Hydro One emailed a member of the public as a follow-up to a site meeting. Hydro One provided additional information regarding project details, materials shared to date and modeling of Electric and Magnetic Fields (EMF).
2022-12-11	Email	A member of the public emailed Hydro One to express their disappointment as they have not received a response to their previous email and requested a response timeline.
2022-12-12	Email	Hydro One emailed a member of the public as a follow-up the November Open Houses. Hydro One provided additional information regarding project details, materials shared to date and modeling of Electric and Magnetic Fields (EMF).
2022-12-12	Email	Hydro One emailed a member of the public as a follow-up the November Open Houses. Hydro One provided additional information regarding project details, materials shared to date and modeling of Electric and Magnetic Fields (EMF).
2022-12-12	Email	Hydro One emailed a member of the public as a follow-up the November Open Houses. Hydro One provided additional information regarding project details, materials shared to date and modeling of Electric and Magnetic Fields (EMF).
2022-12-14	Phone	Hydro One called a member of the public regarding the construction work for the Project.
2022-12-14	Email	Hydro One emailed a member of the public as a follow-up to the November Open House to further understand their unaddressed questions.
2022-12-15	Email	A member of the public emailed Hydro One to inform them they had tried phoning the number in the previous email they had received. They stated that they do not want to engage back and forth to set up a phone call and noted that their questions were not important.

General Public - Record of Consultation

Date	Type of communication	Summary
2022-12-15	Email	Hydro One emailed a member of the public to thank them for providing feedback. Hydro One provided them with a response letter on behalf of Hydro One's Chief Executive Officer (CEO) that discussed measures that will be used for tree and vegetation preservation.
2023-02-02	Email	A member of the public emailed Hydro One to inform them that the Bloor Bikeway group is meeting with their community about extending that bikeway to Six Points. The member of the public encouraged Hydro One to speak with the Bloor Bikeway group about extending that trail by 300m to reach Auckland Road to join the Bloor St Bikeway to the Etobicoke Greenway trail.
2023-02-07	Phone	A member of the public called Hydro One and left a voice message requesting to speak with staff about the Etobicoke Greenway project.
2023-02-07	Email	Hydro One emailed a member of the public to follow up and share a summary of the completed modeling of the fields along the Etobicoke Greenway Corridor. Hydro One noted that the modeling was completed by a third party confirmed that once the line is energized the fields produced will remain very well below the safe levels.
2023-02-08	Email	Hydro One emailed a member of the public to thank them for sharing details about an upcoming meeting.
2023-02-09	Phone	Hydro One called a member of the public to follow-up on their questions regarding the Etobicoke Greenway project. A voice message was left.
2023-02-16	Phone	Hydro One called a member of the public to provide additional details regarding the construction of the Etobicoke Greenway project.
2023-02-16	Phone	Hydro One reached out by phone to respond to questions regarding the Etobicoke Greenway project. Hydro One left a voice message.
2023-02-16	Phone	Hydro One called a resident to share project details, and respond to any questions. Hydro One left a voice message.
2023-02-16	Email	Hydro One emailed a member of the public to schedule a phone call.

Appendix D1 Archeological Stage 1 Report

**STAGE 1 ARCHAEOLOGICAL ASSESSMENT
HONI RICHVIEW TS TO MANBY TS TRANSMISSION REINFORCEMENT
(FORMER TOWNSHIP OF ETOBICOKE, COUNTY OF YORK)
CITY OF TORONTO, ONTARIO**

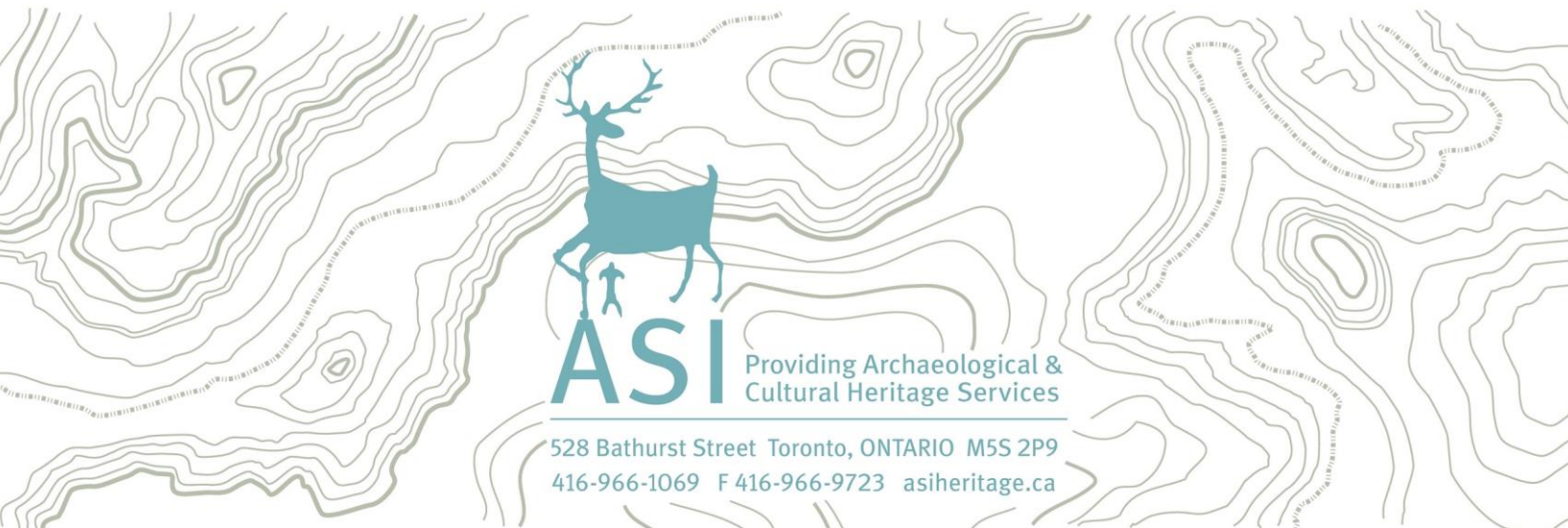
DRAFT REPORT

Prepared for:

Hydro One Networks Inc.
483 Bay Street, South Tower
Toronto, ON M5G 2P5

Archaeological Licence #P1066 (Lytle)
Ministry of Heritage, Sport, Tourism and Culture Industries PIF# P1066-0137-2020
ASI File: 20EA-093

7 October 2020



**Stage 1 Archaeological Assessment
HONI Richview TS to Manby TS Transmission Reinforcement
(Former Township of Etobicoke, County of York)
City of Toronto, Ontario**

EXECUTIVE SUMMARY

ASI was contracted by Hydro One Networks Inc. to conduct a Stage 1 Archaeological Assessment (Background Research and Property Inspection) as part of the Richview TS to Manby TS Transmission Reinforcement Project in the City of Toronto. This project involves the length of the transmission corridor, approximately 6.5 km, between Richview TS and Manby TS as well as the entire width of the transmission line corridor (including two existing double-circuit 230 kV transmission lines).

The Stage 1 background study determined that two previously registered archaeological sites are located within one kilometre of the Study Area. The property inspection determined that parts of the Study Area exhibits archaeological potential and will require Stage 2 assessment.

In light of these results, the following recommendations are made:

1. The Study Area exhibits archaeological potential. These lands require Stage 2 archaeological assessment by test pit survey at five metre intervals, if impacted by project designs, prior to any proposed construction activities;
2. The remainder of the Study Area does not retain archaeological potential on account of deep and extensive land disturbance, low and wet conditions, slopes in excess of 20 degrees or having been previously assessed. These lands do not require further archaeological assessment; and,
3. Should the proposed work extend beyond the current Study Area, further Stage 1 archaeological assessment should be conducted to determine the archaeological potential of the surrounding lands.



PROJECT PERSONNEL

<i>Senior Project Manager:</i>	Lisa Merritt, MSc. (P094) <i>Partner / Director</i> <i>Environmental Assessment Division</i>
<i>Project Coordinator:</i>	Hannah Brouwers, BA (Hon) <i>Archaeologist / Project Administrator</i> <i>Environmental Assessment Division</i>
	Katrina Thach, Hon. BA (R1225) <i>Archaeologist / Project Coordinator</i> <i>Environmental Assessment Division</i>
<i>Project Director (Licensee):</i>	Jessica Lytle, MSc (P1066) <i>Associate Archaeologist / Project Manager</i> <i>Environmental Assessment Division</i>
<i>Project Manager:</i>	Eliza Brandy, MA (R1109) <i>Associate Archaeologist / Project Manager</i> <i>Environmental Assessment Division</i>
<i>Field Director:</i>	Eliza Brandy
<i>Report Preparation:</i>	Eliza Brandy
	Danielle Bella, BA (Hon) <i>Archaeologist / Technical Writer</i> <i>Environmental Assessment Division</i>
<i>Graphics:</i>	Andrew Clish, BES (P046) <i>Senior Archaeologist / Senior Field Director, Laboratory & Fieldwork Services</i> <i>Operations Division</i>
	Eric Bongelli, MA <i>Archaeologist / Geomatics Specialist</i> <i>Operations Division</i>
<i>Report Reviewer:</i>	Lisa Merritt



TABLE OF CONTENTS

EXECUTIVE SUMMARY	i
PROJECT PERSONNEL	ii
TABLE OF CONTENTS	iii
1.0 PROJECT CONTEXT	1
1.1 Development Context	1
1.2 Historical Context.....	1
1.2.1 <i>Indigenous Land Use and Settlement</i>	1
1.2.2 <i>Euro-Canadian Land Use: Township Survey and Settlement</i>	6
1.2.3 <i>Historical Map Review</i>	8
1.2.4 <i>Twentieth-Century Mapping Review</i>	9
1.3 Archaeological Context.....	9
1.3.1 <i>Current Land Use and Field Conditions</i>	9
1.3.2 <i>Geography</i>	10
1.3.3 <i>Previous Archaeological Research</i>	11
2.0 FIELD METHODS: PROPERTY INSPECTION	13
3.0 ANALYSIS AND CONCLUSIONS	14
3.1 Analysis of Archaeological Potential	14
3.2 Conclusions	15
4.0 RECOMMENDATIONS	16
5.0 ADVICE ON COMPLIANCE WITH LEGISLATION	17
6.0 REFERENCES CITED	18
7.0 MAPS	26
8.0 IMAGES	43
9.0 APPENDIX A: HISTORICAL IMAGERY	50

LIST OF TABLES

Table 1: List of previously registered sites within one kilometre of the Study Area	12
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LIST OF FIGURES

Figure 1: HONI Richview TS to Manby TS Transmission Reinforcement Study Area	27
Figure 2: Study Area (Approximate Location) Overlaid on the 1860 Etobicoke Township Maps	28
Figure 3: Study Area (Approximate Location) Overlaid on the 1878 Etobicoke Township Map	29
Figure 4: Study Area (Approximate Location) Overlaid on the 1918 National Topographic System Brampton Sheet	30
Figure 5: Study Area (Approximate Location) Overlaid on the 1954 aerial photography.....	31
Figure 6: Study Area (Approximate Location) Overlaid on the 1994 National Topographic System Brampton Sheet	32
Figure 7: Study Area - Surficial Geology.....	33
Figure 8: Study Area - Soil Drainage	34
Figure 9: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Key Map)	35
Figure 10: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 1)	36
Figure 11: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 2)	37
Figure 12: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 3)	38
Figure 13: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 4)	39
Figure 14: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 5)	40
Figure 15: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 6)	41



Figure 16: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 7) 42

LIST OF PLATES

Plate 1: Richview TS; Area is disturbed, no potential..... 43
Plate 2: Richview TS; Area is disturbed, no potential 43
Plate 3: View from Longbourne Drive; Grassed area requires Stage 2 test pit survey 44
Plate 4: View from Willowridge Road; Grassed area requires Stage 2 test pit survey 44
Plate 5: View from Martin Grove Road; Area requires Stage 2 test pit survey 45
Plate 6: View from Princess Margaret Boulevard; Area requires Stage 2 test pit survey 45
Plate 7: View from Rathburn Road; Grassed area requires Stage 2 test pit survey 46
Plate 8: View from trail; Area preceding and following slope requires Stage 2 test pit survey 46
Plate 9: View from trail; Area is sloped, no potential 47
Plate 10: View from trail showing creek; low and wet, no potential 47
Plate 11: View from Burnhamthorpe Road; Area requires Stage 2 test pit survey 48
Plate 12: View from Bloor Street West; Grassed area requires Stage 2 test pit survey. ROW is disturbed, no potential..... 48
Plate 13: View from Dundas Street West; Area is disturbed, no potential 49
Plate 14: View from Kipling Avenue; Area is disturbed, no potential..... 49



1.0 PROJECT CONTEXT

Archaeological Services Inc. (ASI) was contracted by Hydro One Networks Inc. to conduct a Stage 1 Archaeological Assessment (Background Research and Property Inspection) as part of the Richview Transformer Station (TS) to Manby TS Transmission Reinforcement Project in the City of Toronto (Figure 1). This project involves the length of the transmission corridor, approximately 6.5 km, between Richview TS and Manby TS as well as the entire width of the transmission line corridor (including two existing double-circuit 230 kV transmission lines).

Hydro One is proposing to upgrade the existing idle double-circuit 115 kV transmission line to a new double-circuit 230 kV transmission line, as well as some work that will be done at Richview TS and Manby TS. The Project will take place primarily within the existing transmission line corridor between Richview TS and Manby TS, which also contains two existing double-circuit 230 kV transmission lines in addition to the idle 115 kV line that is proposed to be upgraded.

All activities carried out during this assessment were completed in accordance with the *Ontario Heritage Act* (1990, as amended in 2018) and the 2011 *Standards and Guidelines for Consultant Archaeologists* (S & G), administered by the Ministry of Heritage, Sport, Tourism and Culture Industries (MHSTCI 2011), formerly the Ministry of Tourism, Culture and Sport.

1.1 Development Context

All work has been undertaken as required by the *Environmental Assessment Act*, RSO (Ministry of the Environment 1990 as amended 2010) and regulations made under the Act, and are therefore subject to all associated legislation. This project is being conducted in accordance with the Class Environmental Assessment for Minor Transmission Facilities (Hydro One 2016).

The *Master Plan of Archaeological Resources of the City of Toronto (Interim Report)* (ASI et al. 2007) was also consulted.

Authorization to carry out the activities necessary for the completion of the Stage 1 archaeological assessment was granted by Hydro One Networks Inc on May 22, 2020.

1.2 Historical Context

The purpose of this section, according to the S & G, Section 7.5.7, Standard 1, is to describe the past and present land use and the settlement history and any other relevant historical information pertaining to the Study Area. A summary is first presented of the current understanding of the Indigenous land use of the Study Area. This is then followed by a review of the historical Euro-Canadian settlement history.

1.2.1 Indigenous Land Use and Settlement

Southern Ontario has been occupied by human populations since the retreat of the Laurentide glacier approximately 13,000 years before present (BP) (Ferris 2013). Populations at this time would have been highly mobile, inhabiting a boreal-parkland similar to the modern sub-arctic. By approximately 10,000



BP, the environment had progressively warmed (Edwards and Fritz 1988) and populations now occupied less extensive territories (Ellis and Deller 1990).

Between approximately 10,000-5,500 BP, the Great Lakes basins experienced low-water levels, and many sites which would have been located on those former shorelines are now submerged. This period produces the earliest evidence of heavy wood working tools, an indication of greater investment of labour in felling trees for fuel, to build shelter, and watercraft production. These activities suggest prolonged seasonal residency at occupation sites. Polished stone and native copper implements were being produced by approximately 8,000 BP; the latter was acquired from the north shore of Lake Superior, evidence of extensive exchange networks throughout the Great Lakes region. The earliest evidence for cemeteries dates to approximately 4,500-3,000 BP and is indicative of increased social organization, investment of labour into social infrastructure, and the establishment of socially prescribed territories (Ellis et al. 1990; Ellis et al. 2009; Brown 1995:13).

Between 3,000-2,500 BP, populations continued to practice residential mobility and to harvest seasonally available resources, including spawning fish. The Woodland period begins around 2,500 BP and exchange and interaction networks broaden at this time (Spence et al. 1990:136, 138) and by approximately 2,000 BP, evidence exists for small community camps, focusing on the seasonal harvesting of resources (Spence et al. 1990:155, 164). By 1,500 BP there is macro botanical evidence for maize in southern Ontario, and it is thought that maize only supplemented people's diet. There is earlier phytolith evidence for maize in central New York State by 2,300 BP - it is likely that once similar analyses are conducted on Ontario ceramic vessels of the same period, the same evidence will be found (Birch and Williamson 2013:13–15). As is evident in detailed Anishinaabek ethnographies, winter was a period during which some families would depart from the larger group as it was easier to sustain smaller populations (Rogers 1962). It is generally understood that these populations were Algonquian-speakers during these millennia of settlement and land use.

From the beginning of the Late Woodland period at approximately 1,000 BP, lifeways became more similar to that described in early historical documents. Between approximately 1000-1300 Common Era (CE), the communal site is replaced by the village focused on horticulture. Seasonal disintegration of the community for the exploitation of a wider territory and more varied resource base was still practised (Williamson 1990:317). By 1300-1450 CE, this episodic community disintegration was no longer practised and populations now communally occupied sites throughout the year (Dodd et al. 1990:343). From 1450-1649 CE this process continued with the coalescence of these small villages into larger communities (Birch and Williamson 2013). Through this process, the socio-political organization of the First Nations, as described historically by the French and English explorers who first visited southern Ontario, was developed. By 1600 CE, the communities within Simcoe County had formed the Confederation of Nations encountered by the first European explorers and missionaries. In the 1640s, the traditional enmity between the Haudenosaunee¹ and the Huron-Wendat (and their Algonquian allies such as the Nipissing and Odawa) led to the dispersal of the Huron-Wendat.

Ojibwa were first encountered by Samuel de Champlain in 1615 along the eastern shores of Georgian Bay. While he probably met Odawa, Etienne Brule later encountered other groups and by 1641, Jesuits had journeyed to Sault Sainte Marie (Thwaites 1896:11:279) and opened the Mission of Saint Peter in 1648 for the occupants of Manitoulin Island and the northeast shore of Lake Huron. The Jesuits reported

¹ The Haudenosaunee are also known as the New York Iroquois or Five Nations Iroquois and after 1722 Six Nations Iroquois. They were a confederation of five distinct but related Iroquoian-speaking groups – the Seneca, Onondaga, Cayuga, Oneida, and Mohawk. Each lived in individual territories in what is now known as the Finger Lakes district of Upper New York. In 1722 the Tuscarora joined the confederacy.



that these Algonquian peoples lived “solely by hunting and fishing and roam as far as the “Northern sea” to trade for “Furs and Beavers, which are found there in abundance” (Thwaites 1901, 33:67), and “all of these Tribes are nomads, and have no fixed residence, except at certain seasons of the year, when fish are plentiful, and this compels them to remain on the spot” (Thwaites 1896-1901: 33:153). The locations of both Iroquoian and Algonquian groups at the time of first contact are well-documented. The Nipissing lived near Lake Nipissing, which was on the historic route between Quebec and the Huron-Wendat country; some wintered with the Huron-Wendat (Thwaites 1896-1901: 14:7; 18: 229; 21:239; 23:227; 33:153). Other Algonquian-speaking groups who wintered with the Huron-Wendat included the Algonquin led by Captain Yroquet in 1615-16 (Biggar 1971:3:94); the Tontthrataronons (an Algonquin tribe), about fifteen cabins of which were wintering near the mission of Saint Jean Baptiste to the Arendaehronons in the Relation of 1640-41 (Thwaites 1896-1901: 21: 247); some Island Algonquins noted in the Relation of 1643-44 (Thwaites 1896-1901: 26:301); and a village of the Atontrataronnon Algonquins, who abandoned their country on the shores of the St. Lawrence because of attacks from the Haudenosaunee to live in safety near the village of Saint Jean Baptiste as noted in the Relation of 1643-44 (Thwaites 1896-1901: 27:37).

Shortly after dispersal of the Huron-Wendat, the Haudenosaunee established a series of settlements at strategic locations along the trade routes inland from the north shore of Lake Ontario. From east to west, these villages consisted of Ganneious, on Napanee Bay, an arm of the Bay of Quinte; Quinte, near the isthmus of the Quinte Peninsula; Ganaraske, at the mouth of the Ganaraska River; Quintio, at the mouth of the Trent River on the north shore of Rice Lake; Ganatsekwyagon (or Ganestiquiagon), near the mouth of the Rouge River; Teyaiagon, near the mouth of the Humber River; and Quinaouatoua, on the portage between the western end of Lake Ontario and the Grand River (Konrad 1981:135). Their locations near the mouths of the Humber and Rouge Rivers, two branches of the Toronto Carrying Place, strategically linked these settlements with the upper Great Lakes through Lake Simcoe. The inhabitants of these villages were agriculturalists, growing maize, pumpkins and squash, but their central roles were that of portage starting points and trading centres for Iroquois travel to the upper Great Lakes for the annual beaver hunt (Konrad 1974; Williamson et al. 2008:50–52). Ganatsekwyagon, Teyaiagon, and Quinaouatoua were primarily Seneca; Ganaraske, Quinte and Quintio were likely Cayuga, and Ganneious was Oneida, but judging from accounts of Teyaiagon, all of the villages might have contained peoples from a number of the Iroquois constituencies (ASI 2013).

E.S. Roger’s chapter “Southeastern Ojibwa” in the *Smithsonian Handbook of Northamerican Indians, Northeast Volume* was constructed using both Anishinaabeg oral tradition and the European documentary record. The history of Anishinaabeg movement from along the north shore of Lake Huron and their military actions against the Haudenosaunee is based almost entirely on Anishinaabeg oral tradition provided by elders such as Kahgegahbowh (George Copway) and Robert Paudash.

Kahgegahbowh was born among the Mississauga in 1818 and followed a traditional lifestyle until his family converted to Christianity. He became a Methodist missionary in Canada and the US, including to the Saugeen Mission for a period, and later a popular author and lecturer (MacLeod 1992:197; Smith 2000). Rogers notes that this movement included those populations that were later known as the Chippewa, Ojibwa, Mississauga, and Saulteaux or “Southeastern Ojibwa” groups. He also noted linguistic differences between those groups split between Central Ojibwa-Odawa, spoken primarily by the Odawas of Manitoulin Island and Michigan and some Ojibwas (or Chippewas) of the Lower Peninsula of Michigan and that part of southwestern Ontario lying west of a north-south line drawn through the base of the Bruce peninsula east of which is spoken the second major dialect, spoken by Ojibwa (or Chippewa) and Mississauga. There is also sub-dialectical variation within each major dialect, and some groups and individuals whose speech is fundamentally of one type use forms characteristic of the other.



According to Kahgegagahbowh, the objectives of campaigns against the Haudenosaunee were to create a safe trade route between the French and the Ojibway, to regain the land abandoned by the Huron-Wendat and “drive the Iroquois wholly from the peninsula.” Kahgegagahbowh describes more than 700 canoes meeting near Sault Ste Marie and splitting into three parties for a three-pronged attack via the Ottawa River, Lake Simcoe and along the Trent River, and the St. Clair River, and all of which had fierce engagements with the Haudenosaunee. While various editions of Kahgegagahbowh’s book have these battles occurring in the mid-seventeenth century, common to all is a statement that the battles occurred around 40 years after the dispersal of the Huron-Wendat (Copway 1850:88; Copway 1851:91; Copway 1858:91). Various scholars agree with this timeline ranging from 1687, in conjunction with Denonville’s attack on Seneca villages (Johnson 1986:48; Schmalz 1991:21–22) to around the mid- to late-1690s leading up to the Great Peace of 1701 (Schmalz 1977:7; Bowman 1975:20; Smith 1975:215; Tanner 1987:33; Von Gernet 2002:7–8).

Robert Paudash’s 1904 account of Mississauga origins is like that of Kahgegagahbowh’s and relies on oral history. It came from Paudash’s father, who died at the age of 75 in 1893 and was the last hereditary chief of the Mississauga at Rice Lake. His account in turn came from his father Cheneebesh, who died in 1869 at the age of 104 and was the last sachem or Head Chief of all the Mississaugas. He also relates a story of origin on the north shore of Lake Huron near the river that gave them their name having been founded by a party of Shawnee (Paudash 1905:7–8) and later, after the dispersal of the Huron-Wendat, carrying out coordinated attacks against the Haudenosaunee. Francis Assikinack (1858:308–309) provides similar details on battles with the Haudenosaunee. Francis Assikinack (b. 1824) was an Ojibwa of Manitoulin Island. He enrolled at Upper Canada College when he was 16 and after graduation, worked for the Indian Department as an interpreter, clerk, and teacher.

During the 1690s, the Anishinaabeg replaced, it appears by force, the Haudenosaunee who had settled after 1650 along the north shores of Lake Ontario. By the first decade of the eighteenth century, the Michi Saagiig had settled at the mouth of the Humber, near Fort Frontenac at the east end of Lake Ontario and the Niagara region and within decades were well re-established in the region. In 1736, the French estimated there were 60 men at Lake Saint Clair and 150 among small settlements at Quinte, the head of Lake Ontario, the Humber River, and Matchedash (Rogers 1978:761).

Peace was achieved between the Haudenosaunee and the Anishinaabeg Nations in August of 1701 when representatives of more than twenty Anishinaabeg Nations assembled in Montreal to participate in peace negotiations (Johnston 2004:10). During these negotiations captives were exchanged and the Iroquois and Anishinaabeg agreed to live together in peace. Peace between these nations was confirmed again at council held at Lake Superior when the Iroquois delivered a wampum belt to the Anishinaabeg Nations.

In 1763, following the fall of Quebec, New France was transferred to British control at the Treaty of Paris. The British government began to pursue major land purchases throughout Ontario in the early nineteenth century, and entered into negotiations with various Nations for additional tracts of land as the need arose to facilitate European settlement.

From the beginning of the eighteenth century to the assertion of British sovereignty in 1763, there is no interruption to Anishinaabeg control and use of southern Ontario. While hunting in the territory was shared, and subject to the permission of the various nations for access to their lands, its occupation was by Anishinaabeg until the assertion of British sovereignty, the British thereafter negotiating treaties with them. Eventually, with British sovereignty, tribal designations changed (Smith 1975:221–222; Surtees 1985:20–21). The word “Saulteux,” for example, was gradually substituted by “Chippewa” while the north shore of Lake Ontario groups became known as “Mississauga,” although some observers, like John



Graves Simcoe, described them as a branch of the “Chippewa” and the two terms were often used as synonyms. The nineteenth-century Mississauga also called themselves “Ojibwa,” especially when addressing an English-speaking audience (Jones 1861:31).

According to Rogers (1978), by the twentieth century, the Department of Indian Affairs had divided the “Anishinaubag” into three different tribes, despite the fact that by the early eighteenth century, this large Algonquian-speaking group, who shared the same cultural background, “stretched over a thousand miles from the St. Lawrence River to the Lake of the Woods.” With British land purchases and treaties, the communities at Beausoleil Island, Cape Croker, Christian Island, Georgina and Snake Islands, Rama, Sarnia, Saugeen, the Thames, and Walpole, became known as “Chippewa” while the communities at Alderville, New Credit, Mud Lake, Rice Lake, and Scugog, became known as “Mississauga.” The northern groups on Lakes Huron and Superior, who signed the Robinson Treaty in 1850, appeared and remained as “Ojibbewas” in historical documents.

In 1805, the Mississaugas were granted one mile (approximately 1.6 km) on either side of the Credit River, Twelve Mile Creek and Sixteen Mile Creek. In 1818, the majority of the Mississauga Tract was acquired by the Crown excluding the lands tracts flanking the Credit River, Twelve Mile Creek and Sixteen Mile Creek. In 1820, the remainder of Mississauga land was surrendered except approximately 81 hectares (ha) along the Credit River (Heritage Mississauga 2012:18). In 1825-26 the Credit Indian Village was established as an agricultural community and Methodist mission near present day Port Credit (Heritage Mississauga 2019; Mississaugas of the Credit First Nation 2014). By 1840 the village was under significant pressure from Euro-Canadian settlement that plans begun to relocate the settlement. In 1847 the Credit Mississaugas were made a land offer by the Six Nations Council to relocate at the Grand River. In 1847, 266 Mississaugas settled at New Credit, approximately 23 km southwest of Brantford. In 1848 a mission of the Methodist Church was established there by Rev. William Ryerson (Woodland Indian Cultural Education Centre 1985). Although the majority of the former Mississagué Tract had been surrendered from the Mississauga by 1856 (Gould 1981), this does not exclude the likelihood that the Mississauga continued to utilise the landscape at large during travel (Ambrose 1982) and for resource extraction.

The Study Area crosses the Mimico Creek, whose name is derived from the Algonquian word *Omimeca* which means “resting place of wild pigeons;” the mouth of Mimico Creek served as a migratory stopover for the now extinct Passenger Pigeon (TRCA 2013a). The implications of the Mimico Creek watershed as a distinctive corridor for the Passenger Pigeon migration may have lent to its significance to Indigenous groups using this territory.

The Study Area is within Treaty 13. In the 1787, representatives of the Crown met with members of the Mississaugas at the Bay of Quinte to negotiate the sale of lands along the shore of Lake Ontario near the settlement of York, the seat of the colonial government. Due to disputes over the boundaries, a new agreement was signed and the Toronto Purchase Treaty 13 was signed on August 1, 1805, in which the Mississaugas ceded to the Crown 250,830 acres of land. Both the 1787 Purchase and its 1805 Indenture are known as Treaty 13. The Mississaugas claimed that the Toronto Islands and other lands were not part of the purchase, and a land claim settlement was reached for these areas in 2010 (Mississaugas of the Credit First Nation 2017; Mississauga of the New Credit First Nation 2001).



1.2.2 Euro-Canadian Land Use: Township Survey and Settlement

Historically, the Study Area is located in the Former Township of Etobicoke, County of York in the following lots and concessions:

- Concession Humber Fronting (HF) I, Lots 12-17
- Concession Humber Fronting (HF) II, Lots 16-20
- Concession Northern Division Fronting the Lake (NDFL) I, Lot 16
- Concession Northern Division Fronting the Lake (NDFL) II, Lot 16
- Concession Fronting the Lake (FTL) V, Lot 6
- Meridian Concession (MC) I, Lots 13-14

The S & G stipulates that areas of early Euro-Canadian settlement (pioneer homesteads, isolated cabins, farmstead complexes), early wharf or dock complexes, pioneer churches, and early cemeteries are considered to have archaeological potential. Early historical transportation routes (trails, passes, roads, railways, portage routes), properties listed on a municipal register or designated under the *Ontario Heritage Act* or a federal, provincial, or municipal historic landmark or site are also considered to have archaeological potential.

For the Euro-Canadian period, the majority of early nineteenth century farmsteads (i.e., those that are arguably the most potentially significant resources and whose locations are rarely recorded on nineteenth century maps) are likely to be located in proximity to water. The development of the network of concession roads and railroads through the course of the nineteenth century frequently influenced the siting of farmsteads and businesses. Accordingly, undisturbed lands within 100 m of an early settlement road are also considered to have potential for the presence of Euro-Canadian archaeological sites.

The first Europeans to arrive in the area were transient merchants and traders from France and England, who followed Indigenous pathways and set up trading posts at strategic locations along the well-traveled river routes. All of these occupations occurred at sites that afforded both natural landfalls and convenient access, by means of the various waterways and overland trails, into the hinterlands. Early transportation routes followed existing Indigenous trails, both along the lakeshore and adjacent to various creeks and rivers (ASI 2006).

City of Toronto

The etymology of ‘Toronto’ is most likely related to the Toronto passages (ASI et al. 2007). It is thought to be derived from the Mohawk word *tkaronto* which means “where there are trees standing in the water” or from the Huron-Wendat word *toronton* meaning “place of meetings”/“place of plenty.” Late seventeenth and early eighteenth century French sources refer to Lake Simcoe as *Lac Taronto*, which is thought to be on account of the fish weir at the Narrows between Lake Simcoe and Lake Couchiching (NRCAN 2007). By 1670, Lake Simcoe is also found labeled on a number of early French maps as *Lac de Taronto* and in 1686, the Humber carrying place was known as the *Passage de Taronto*. In turn, that river became known as *Riviere Taronto*. On the other hand, Nicolas Perrot, a 17th century explorer, interpreter, and fur-trader, used Toronto in his memoirs to apply to the old Huron country evacuated in 1650. He also noted that Toronto was used by Cadillac in a letter at the turn of the seventeenth century and by the remnant populations of the exiled Hurons, Petuns and Neutrals as the name of the region from which they had been expelled fifty years before by the Iroquois. Thus the use of the term is consistent with the most expansive sense of the term when we think of it connecting the lower and upper great lakes. The linear fabric of watercourses on the north shore of Lake Ontario would have provided a permanent



system of landmarks to orient travelers. As canoe travel would have been limited to the lower portions of the waterways, these watercourses would also have tended to orient foot travel to parallel paths to avoid negotiating steep ravines, swampy lowlands, and troublesome water crossings. These systems linked Lake Ontario to the upper Great Lakes through Lake Simcoe. Perhaps the busiest and best documented of these routes was the Humber passage northward over the drainage divide to the East Branch of the Holland River.

Township of Etobicoke

Between 1784 and 1792, this part of southern Ontario formed a part of the judicial District of Montreal in the Province of Quebec. The first township survey was undertaken by Alexander Aitken in 1788. Abraham Iredell continued the survey work in 1795. Additional surveys of the township were made in 1798, by William Hambly, and by Samuel Wilmot in the winter of 1811. The reserve at the mouth of the Humber was surveyed by H.J. Castle in January 1838, and the road allowances were resurveyed in 1857.

The first “legal” settlers did not occupy their lands until the early years of the nineteenth century. “Settlement was delayed until a boundary dispute involving the Mississauga Indian reserve... was resolved.” Many of the early land grants along the township “front” were assigned to disbanded soldiers from the Queen’s Rangers. This was due to the fact that the Upper Canadian government wished to settle seasoned veterans in the township. These men would serve as a buffer, and would be called upon to defend the provincial capital from any possible armed invasion from the west (Mika and Mika 1977:694; Winearls 1991:497-498; Armstrong 1985:143).

The Township was named using a European corruption of a Mississauga word, *Wah-do-bekaung.*, The etymology for this word was provided by Augustus Jones, an early provincial surveyor, as “the place where the alders grow.” The name was also sometimes spelled as “Atobicoake” and “Ytobicoke.” Some old maps rendered it as “Toby Cook,” which raised speculation about the possibility that the township honoured an early settler who bore this name (Gardiner 1899:218; Rayburn 1997:115). Mimico is said to have been derived from another Mississauga word, Omimeca, signifying “place of wild pigeons.” It was said that large flocks of migratory passenger pigeons used to feed in the fields along the Mimico Creek (Currell 1967:18-19; Heyes 1974:48; Mika and Mika 1981:674).

The township comprised part of the East Riding of York in the Home District which, between 1792 and 1800, was administered from Niagara. Following the abolition of the Districts in 1849, the Home District was succeeded in 1850, by the United Counties of York, Peel and Ontario. Ontario and Peel were elevated to separate county status in 1851-52 (Canada 1891:32-35; Armstrong 1985:143; Jonasson 2006:191-209). In 1805, it was noted that the Humber River flowed through this township, which contained the government sawmills. The Humber was an important carrying place trail. It was observed that “the tract between the Tobicoake and the head of the lake is frequented only by wandering tribes of Missassagues” (Boulton 1805:48). The river was also described by nineteenth century writers as being particularly rich in salmon (Smith 1851:16). In 1846, Etobicoke was described as “a well settled township,” with good land. The soil near the lake was sandy and timbered mainly in pine, but the quality of the land improved further back where the forests contained principally hardwood. The Humber was described as an “excellent mill stream.” The township then contained five grist mills and nine saw mills. The value of realty within the township increased dramatically during the second quarter of the nineteenth century (Smith 1846:57; Smith 1851:17-18).



Credit Valley Railway

The Credit Valley Railway was constructed between 1877 and 1879 to improve trade opportunities in Southern Ontario (Town of Caledon 2009). The project was backed by George Laidlaw and was intended to connect Toronto with Orangeville via Streetsville. Construction began in 1874 and over several subsequent years several branches were added to the proposed line. The first section of track from Parkdale (Toronto) to Milton was opened in 1877. In 1873, survey work was completed and track was first laid in 1876. Construction on the railway reached the Forks of the Credit by 1879 with a station at the northern end of the longest curved timber trestle of the time, which spanned 1,146 feet through the river valley at a height of 85 feet (Town of Caledon 2009:7.30). The line was completed in 1881 but nearly bankrupted the company. It was established in direct competition with the Toronto, Grey and Bruce Railway in the hopes of stimulating trade and economic opportunities in the outlying areas. In 1883 the line was taken over by the Canadian Pacific Railway (Heritage Mississauga 2009; Town of Caledon 2009).

1.2.3 Historical Map Review

The 1860 *Tremaine's map of Etobicoke Township* (Tremaine 1860) and the 1878 *Illustrated Historical Atlas of Etobicoke Township* (Miles & Co. 1878) were examined to determine the presence of historic features within the Study Area during the nineteenth century (Table 1; Figures 2-3).

It should be noted, however, that not all features of interest were mapped systematically in the Ontario series of historical atlases, given that they were financed by subscription, and subscribers were given preference with regard to the level of detail provided on the maps. Moreover, not every feature of interest would have been within the scope of the atlases.

In addition, the use of historical map sources to reconstruct/predict the location of former features within the modern landscape generally proceeds by using common reference points between the various sources. These sources are then geo-referenced in order to provide the most accurate determination of the location of any property on historic mapping sources. The results of such exercises are often imprecise or even contradictory, as there are numerous potential sources of error inherent in such a process, including the vagaries of map production (both past and present), the need to resolve differences of scale and resolution, and distortions introduced by reproduction of the sources. To a large degree, the significance of such margins of error is dependent on the size of the feature one is attempting to plot, the constancy of reference points, the distances between them, and the consistency with which both they and the target feature are depicted on the period mapping.

According to the 1860 map, Martin Grove Road, Kipling Avenue, Eglinton Avenue, Rathburn Road, Burnhamthorpe Road, Bloor Street and Dundas Street were historically surveyed roads. Mimico Creek and its tributaries are shown within the Study Area, and three structures are shown adjacent. By 1878, the Credit Valley Railway crosses the Study Area, parallel to and running south of Dundas Street. A school is located adjacent the Study Area to the east, and north of Eglinton Avenue. Five structures and three orchards are shown within the Study Area, and two structures and one orchard are shown adjacent.



1.2.4 Twentieth-Century Mapping Review

The 1918 and 1994 National Topographic System (NTS) Brampton Sheets (Department of Militia and Defence 1918; Department of Energy, Mines and Resources 1994), as well as the 1954 aerial photography (Hunting Survey Corporation Limited 1954) were examined to determine the extent and nature of development and land uses within the Study Area (Figures 4-6).

According to the 1918 map, the Credit Valley Railway is now the Canadian Pacific Railway, which includes a branch diverting south to the Grand Trunk Railway. Running parallel to the main Canadian Pacific Railway tracks is the Toronto and Niagara Electric Power Line. Telegraph or telephone lines are indicated for Martin Grove Road, Kipling Avenue, Eglinton Avenue, Burnhamthorpe Road, Bloor Street and Dundas Street. One structure is depicted within the Study Area. Two structures and two bridges are shown adjacent.

The Manby TS has been constructed by 1954, and a hydro corridor established north to Burnhamthorpe, with residential subdivisions developed in the surrounding area. Earth moving activities can be seen at the north end of the Study Area for the Richview TS and construction of Highway 401. A subdivision is under development north of Rathburn Road.

The 1994 map shows the Study Area is following a hydro corridor from the Richview TS to the Manby TS, the surrounding area shown to be urban development. The areas directly adjacent to the north and south terminuses are shown to be industrial.

1.3 Archaeological Context

This section provides background research pertaining to previous archaeological fieldwork conducted within and in the vicinity of the Study Area, its environmental characteristics (including drainage, soils or surficial geology and topography, etc.), and current land use and field conditions. Three sources of information were consulted to provide information about previous archaeological research: the site record forms for registered sites available online from the MHSTCI through “Ontario’s Past Portal”; published and unpublished documentary sources; and the files of ASI.

1.3.1 Current Land Use and Field Conditions

A review of available Google Earth satellite orthoimagery within the Study Area is described below (see Table 2 and Image 1):

- Construction within the Richview TS in 2004 and 2005, including stormwater management and earth moving activities

The Study Area includes the entire length of the transmission corridor (approximately 6.5 kilometers) between Richview TS and Manby TS, as well as the entire width of the transmission line corridor, which is approximately 90 metres wide. The Study Area includes the Martingrove Feeder Station, a shopping plaza, parking lots, and part of Kipling Station. The Study Area is largely surrounded by residential subdivisions between Highway 401 and Dundas Street West. Industrial and commercial buildings surround the northern and southern terminuses. The Study Area crosses the Mimico Creek valley and a trail system on the north creek bank.



1.3.2 Geography

In addition to the known archaeological sites, the state of the natural environment is a helpful indicator of archaeological potential. Accordingly, a description of the physiography and soils are briefly discussed for the Study Area.

The S & G stipulates that primary water sources (lakes, rivers, streams, creeks, etc.), secondary water sources (intermittent streams and creeks, springs, marshes, swamps, etc.), ancient water sources (glacial lake shorelines indicated by the presence of raised sand or gravel beach ridges, relic river or stream channels indicated by clear dip or swale in the topography, shorelines of drained lakes or marshes, cobble beaches, etc.), as well as accessible or inaccessible shorelines (high bluffs, swamp or marsh fields by the edge of a lake, sandbars stretching into marsh, etc.) are characteristics that indicate archaeological potential.

Water has been identified as the major determinant of site selection and the presence of potable water is the single most important resource necessary for any extended human occupation or settlement. Since water sources have remained relatively stable in Ontario since 5,000 BP (Karrow and Warner 1990:Figure 2.16), proximity to water can be regarded as a useful index for the evaluation of archaeological site potential. Indeed, distance from water has been one of the most commonly used variables for predictive modeling of site location.

Other geographic characteristics that can indicate archaeological potential include: elevated topography (eskers, drumlins, large knolls, and plateaux), pockets of well-drained sandy soil, especially near areas of heavy soil or rocky ground, distinctive land formations that might have been special or spiritual places, such as waterfalls, rock outcrops, caverns, mounds, and promontories and their bases. There may be physical indicators of their use, such as burials, structures, offerings, rock paintings or carvings. Resource areas, including; food or medicinal plants (migratory routes, spawning areas) are also considered characteristics that indicate archaeological potential (S & G, Section 1.3.1).

The Study Area crosses several physiographic regions of southern Ontario and several landforms within those regions. These include the Peel Plain physiographic region which is composed of Bevelled Till Plains; the South Slope physiographic region which is composed of drumlinized till plains; and the Iroquois Plain physiographic region which is composed of sand plains (Chapman and Putnam 1984).

The Peel Plain is a level-to-undulating area of clay soil which covers an area of approximately 77,700 hectares across the central portions of the Regional Municipalities of York, Peel, and Halton. The Peel Plain has a general elevation of between 500 and 750 feet above sea level with a gradual uniform slope towards Lake Ontario. The Peel Plain is sectioned by the Credit, Humber, Don, and Rouge Rivers with deep valleys as well as a number of other streams such as the Bronte, Oakville, and Etobicoke Creeks. These valleys are in places bordered by trains of sandy alluvium. The region is devoid of large undrained depressions, swamps, and bogs though nevertheless the dominant soil possesses imperfect drainage.

The Peel Plain overlies shale and limestone till which in many places is veneered by occasionally varved clay. This clay is heavy in texture and more calcareous than the underlying till and was presumably deposited by meltwater from limestone regions and deposited in a temporary lake impounded by higher ground and the ice lobe of the Lake Ontario basin. The Peel Plain straddles across the contact of the grey and red shales of the Georgian Bay and Queenston Formations, respectively, which consequently gives the clay southwest of the Credit River a more reddish hue and lower lime content than the clay in the eastern part of the plain. Additionally, the region exhibits exceptional isolated tracts of sandy soil



specifically in Trafalgar Township, near Unionville, and north of Brampton where in the latter location there is a partly buried esker. The region does not possess any good aquifers and the high level of evaporation from the clay's now deforested surface is a disabling factor in ground-water recharge. Further, deep groundwater accessed by boring is often found to be saline (Chapman and Putnam 1984:174-175).

The South Slope physiographic region (Chapman and Putnam 1984:172-174) is the southern slope of the Oak Ridges Moraine. The South Slope meets the Moraine at heights of approximately 300 metres above sea level, and descends southward toward Lake Ontario, ending, in some areas, at elevations below 150 metres above sea level. Numerous streams descend the South Slope, having cut deep valleys in the till.

The Iroquois Plain physiographic region of southern Ontario is a lowland region bordering Lake Ontario. This region is characteristically flat and formed by lacustrine deposits laid down by the inundation of Lake Iroquois, a body of water that existed during the late Pleistocene. This region extends from the Trent River, around the western part of Lake Ontario, to the Niagara River, spanning a distance of 300 km (Chapman and Putnam 1984:190). The old shorelines of Lake Iroquois include cliffs, bars, beaches and boulder pavements. The old sandbars in this region are good aquifers that supply water to farms and villages. The gravel bars are quarried for road and building material, while the clays of the old lake bed have been used for the manufacture of bricks (Chapman and Putnam 1984:196). Sand plains are glaciolacustrine features that form in shallow waters (Karrow and Warner 1990:5).

Figure 7 depicts surficial geology for the Study Area (Ontario Geological Survey 2010). The surficial geology mapping demonstrates that the Study Area is underlain by:

- Coarse-textured glaciolacustrine deposits of sand, gravel, silt and clay, Foreshore and basal deposits and Littoral deposits;
- Modern alluvial deposits of clay, silt, sand, and gravel; and
- Clay to silt textured till; and
- Shore bluff or scarp

Drainage within the Study Area is illustrated in (Figure 8). Soils types consist of:

- Oneida clay loam, well drained;
- Bottom Land variable series, variably drained;
- Berrien sandy loam, imperfectly drained; and
- Chinquacousy clay loam, imperfectly drained.

The Study Area is within the Mimico Creek watershed. Mimico Creek drains an area of approximately 7,700 hectares (TRCA 2013a).

1.3.3 Previous Archaeological Research

In Ontario, information concerning archaeological sites is stored in the Ontario Archaeological Sites Database (OASD) maintained by the MHSTCI. This database contains archaeological sites registered within the Borden system. Under the Borden system, Canada has been divided into grid blocks based on latitude and longitude. A Borden block is approximately 13 km east to west, and approximately 18.5 km north to south. Each Borden block is referenced by a four-letter designator, and sites within a block are



numbered sequentially as they are found. The Study Area under review is located in Borden block AjGv and AkGv.

According to the OASD, two previously registered archaeological sites are located within one kilometre of the Study Area (MHSTCI 2019). A summary of the sites is provided below.

Table 1: List of previously registered sites within one kilometre of the Study Area

Borden #	Site Name	Cultural Affiliation	Site Type	Researcher
AjGv-22	Six Points	Pre-Contact Indigenous	Campsite	Konrad 1971
AjGv-23	Kipling	Archaic	Campsite	Konrad 1971

According to the background research, 11 previous reports detail fieldwork within 50 m of the Study Area.

- (Advance Archaeology 1999) *Stage 1 A.A. of Ontario Hydro Power Services Corridor from Palermo Junction to Manby Transmission Station, South-Central Ontario* 1999-022-009
- (Amec Foster Wheeler 2017) *Revised Report: Stage 1 and 2 Archaeological Assessment West Toronto Transmission Line Refurbishment: Manby to Wiltshire Transformer Stations, City of Toronto, Ontario* P141-0261-2016
- (ARA 2014) *Stage 1 Archaeological Assessment Kipling Bus Terminal 950 Kipling Avenue City of Toronto Lots 6–7, Concession 5 Colonel Smith’s Tract Geographic Township of Etobicoke Former York County, Ontario* P089-0048-2014
- (Archaeological Consultants and Contractors 2007) *Stage 1 and 2 Archaeological Assessment of 7 & 21 Richgrove Drive (Part of Lot 17, Concession 2, Part of Block B, Registered Plan M-1157), City of Toronto* P120-034-2007
- (ASI 1999) *Stage 2 Archaeological Resource Assessment of the Palermo Junction x Manby Junction 115kV Transmission Line Removal Project, Cities of Oakville-Etobicoke, Ontario* 99-007-105
- (ASI 2017) *Stage 1 Archaeological Assessment GO Rail Network Electrification TPAP City of Toronto, Regional Municipalities of Peel, Halton, York and Durham, County of Simcoe, Ontario* P057-0834-2016
- (ASI 2018) *Stage 1 Archaeological Assessment of 7 and 21 Richgrove Drive, Part of Lot 17, Concession 2 Fronting the Humber, Geographic Township of Etobicoke, York County, City of Toronto, Ontario* P449-0252-2018
- (ASI 2020) *Stage 1 Archaeological Assessment Metrolinx OnCorr Non-Priority Works - Lakeshore West Corridor Various Lots and Concession (Former Townships of York and Etobicoke, County of York Former Townships of Toronto, County of Peel Former Township of Trafalgar and Nelson, County of Halton Former Township of Barton and Saltfleet, County of Wentworth Former Township of Stamford, County of Welland) City of Toronto, City of*



Mississauga, Town of Oakville, City of Burlington, City of Hamilton and City of Niagara Falls, Ontario P383-0185-2019

- (ASI In Progress) *Stage 1 Archaeological Assessment Metrolinx OnCorr Priority Works Various Lots and Concessions Township of Toronto, County of Peel Townships of Etobicoke, York, Vaughan, Markham, Whitchurch and King, County of York Townships of West Gwillimbury and Innisfil, County of Simcoe Township of Whitby, County of Ontario Regional Municipality of Peel, City of Toronto, Regional Municipality of York, Regional Municipality of Durham, County of Simcoe, Ontario P383-0174-2019*
- (Past Recovery Archaeological Services Inc. 2019) *Stage 1 Archaeological Assessment for the Proposed Waterdown to Finch Project Various Lots and Concessions Geographic Townships of East Flamborough, Nelson, Trafalgar, Toronto, Toronto Gore, Etobicoke & York Now City of Hamilton, City of Burlington Town of Milton, Town of Oakville, City of Mississauga & City of Toronto, Ontario P336-0194-2017*. PRAS was retained by Environmental Resources Management on behalf of Imperial Oil Limited to conduct a high-level Stage 1 archeological assessment of the proposed replacement of the Sarnia Products Pipeline running approximately 61.5 km from Waterdown Station to Finch Terminal.
 - Stage 2 survey commenced for the Waterdown to Finch Project in 2019 on proposed work areas identified as having archaeological potential by PRAS within the HONI corridor. Parts of the current Study Area are undergoing assessment and a report has not yet been filed with MHSTCI for the work completed to date.
- (Timmins Martelle Heritage Consultants Inc. 2017) *Stage 1 Archaeological Assessment Martin Grove Replacement Project Part of Lots 17 & 18, Concessions North Fronting the Lake 1 & 2 and Part of Lots 12 to 23, Concession Fronting the Humber 1 & 2 Geographic Township of Etobicoke Now the City of Toronto County of York, Ontario P324-0214-2017*
- (Wood Environment & Infrastructure Solutions 2019a) *Original Report: Stage 1 & 2 Archaeological Assessment Integrity Dig Location 4a-10590-2018 (Dig 4a) Along the Imperial Oil Limited SPPL NPS 8 (NTT to Molson) Corridor, Lot 20, Concession 2 (Fronting the Humber), Geographic Township of Etobicoke, County of York, Now in the City of Toronto, Ontario P141-0345-2019 and P141-0354-2019*
- (Wood Environment & Infrastructure Solutions 2019b) *Original Report: Stage 1 Archaeological Assessment Integrity Dig Location 9-10710-2018 (Dig 9) Along the Imperial Oil Limited SPPL NPS 8 NTT to Molson (Jet Fuel) Corridor, Lot 20, Concession 2 (Fronting the Humber), Geographic Township of Etobicoke, County of York, Now in the City of Toronto, Ontario P141-0367-2019*

2.0 FIELD METHODS: PROPERTY INSPECTION

A Stage 1 property inspection must adhere to the S & G, Section 1.2, Standards 1-6, which are discussed below. The entire property and its periphery must be inspected. The inspection may be either systematic or random. Coverage must be sufficient to identify the presence or absence of any features of archaeological potential. The inspection must be conducted when weather conditions permit good visibility of land features. Natural landforms and watercourses are to be confirmed if previously



identified. Additional features such as elevated topography, relic water channels, glacial shorelines, well-drained soils within heavy soils and slightly elevated areas within low and wet areas should be identified and documented, if present. Features affecting assessment strategies should be identified and documented such as woodlots, bogs or other permanently wet areas, areas of steeper grade than indicated on topographic mapping, areas of overgrown vegetation, areas of heavy soil, and recent land disturbance such as grading, fill deposits and vegetation clearing. The inspection should also identify and document structures and built features that will affect assessment strategies, such as heritage structures or landscapes, cairns, monuments or plaques, and cemeteries.

The Stage 1 archaeological assessment property inspection was conducted under the field direction of Jessica Lytle (P1066) of ASI, on July 24, 2020, in order to gain first-hand knowledge of the geography, topography, and current conditions and to evaluate and map archaeological potential of the Study Area. It was a visual inspection only from publicly accessible right-of-ways (ROWs) and did not include excavation or collection of archaeological resources. Fieldwork was conducted when weather conditions permitted clear visibility, per S & G Section 1.2, Standard 2. Previously identified features of archaeological potential were examined; additional features of archaeological potential not visible on mapping were identified and documented as well as any features that will affect assessment strategies. Field observations are compiled onto the existing conditions of the Study Area in Section 7. (Figures 9-16) and associated photographic plates are presented in Section 8.0 (Plates 1-14).

3.0 ANALYSIS AND CONCLUSIONS

The historical and archaeological contexts have been analyzed to help determine the archaeological potential of the Study Area. Results of the analysis of the Study Area property inspection and background research are presented in Section 3.1.

3.1 Analysis of Archaeological Potential

The S & G, Section 1.3.1, lists criteria that are indicative of archaeological potential. The Study Area meets the following criteria indicative of archaeological potential:

- Previously identified archaeological sites (see Table 1);
- Water sources: primary, secondary, or past water source (Mimico Creek);
- Early historic transportation routes (Credit Valley Railway, Eglinton Ave, Rathburn Rd, Dundas St, Bloor St, Burnhamthorpe Rd);
- Proximity to early settlements (Islington); and
- Well-drained soils (Oneida clay loam)

According to the S & G, Section 1.4 Standard 1e, no areas within a property containing locations listed or designated by a municipality can be recommended for exemption from further assessment unless the area can be documented as disturbed. The Municipal Heritage Register was consulted and no properties within the Study Area are Listed or Designated under the Ontario Heritage Act.

The *Master Plan of Archaeological Resources of the City of Toronto (Interim Report)* (ASI et al. 2007) indicates that parts of the Study Area exhibit archaeological potential.



These criteria are indicative of potential for the identification of Indigenous and Euro-Canadian archaeological resources, depending on soil conditions and the degree to which soils have been subject to deep disturbance.

The property inspection determined that the Study Area exhibits archaeological potential. These areas will require Stage 2 archaeological assessment prior to any development. According to the S & G Section 2.1.2, test pit survey is required on terrain where ploughing is not viable, such as wooded areas, properties where existing landscaping or infrastructure would be damaged, overgrown farmland with heavy brush or rocky pasture, and narrow linear corridors up to 10 metres wide (Plates 3-7, 11, 12; Figures 10-16: areas highlighted in green).

Part of the Study Area has been previously assessed and does not require further assessment (Figures 10-12, 16: areas highlighted in red). PRAS (2019) conducted a high-level Stage 1 archeological assessment for the Waterdown to Finch Project for the proposed replacement of the Sarnia Products Pipeline running approximately 61.5 km from Waterdown Station to Finch Terminal. Additionally, the existing Imperial Oil Limited Sarnia Products Pipeline was constructed in the 1950s (which can be seen in historical aerial imagery) and runs approximately 61.5 km from Waterdown Station to Finch Terminal through parts of the Study Area (Figure 10). The existing pipeline alignment is considered disturbed through the study area.

The property inspection determined that some of lands within the Study Area are sloped in excess of 20 degrees, and according to the S & G Section 2.1 do not retain potential (Plates 8-9; Figure 14: areas highlighted in pink). A part of the Study Area is located in low and wet conditions, and according to the S & G Section 2.1 does not retain potential (Plate 10; Figure 14: areas highlighted in blue).

The remainder of the Study Area has been subjected to deep soil disturbance events, including the HONI tower structure footprints and other hydro infrastructure, road and highway ROWs, and construction works within the Richview TS property (see Image 1). According to the S & G Section 1.3.2 these areas do not retain archaeological potential (Plates 1-4, 7-8, 13-14; Figures 10-16: areas highlighted in yellow). These areas do not require further survey.

3.2 Conclusions

The Stage 1 background study determined that two previously registered archaeological sites are located within one kilometre of the Study Area. The property inspection determined that parts of the Study Area exhibit archaeological potential and will require Stage 2 assessment.



4.0 RECOMMENDATIONS

In light of these results, the following recommendations are made:

1. The Study Area exhibits archaeological potential. These lands require Stage 2 archaeological assessment by test pit survey at five metre intervals, if impacted by project designs, prior to any proposed construction activities;
2. The remainder of the Study Area does not retain archaeological potential on account of deep and extensive land disturbance, low and wet conditions, slopes in excess of 20 degrees or having been previously assessed. These lands do not require further archaeological assessment; and,
3. Should the proposed work extend beyond the current Study Area, further Stage 1 archaeological assessment should be conducted to determine the archaeological potential of the surrounding lands.

NOTWITHSTANDING the results and recommendations presented in this study, ASI notes that no archaeological assessment, no matter how thorough or carefully completed, can necessarily predict, account for, or identify every form of isolated or deeply buried archaeological deposit.



5.0 ADVICE ON COMPLIANCE WITH LEGISLATION

ASI also advises compliance with the following legislation:

- This report is submitted to the Ministry of Heritage, Sport, Tourism and Culture Industries as a condition of licensing in accordance with Part VI of the *Ontario Heritage Act*, RSO 1990, c 0.18. The report is reviewed to ensure that it complies with the standards and guidelines that are issued by the Minister, and that the archaeological field work and report recommendations ensure the conservation, preservation and protection of the cultural heritage of Ontario. When all matters relating to archaeological sites within the project area of a development proposal have been addressed to the satisfaction of the Ministry of Heritage, Sport, Tourism and Culture Industries, a letter will be issued by the ministry stating that there are no further concerns with regard to alterations to archaeological sites by the proposed development.
- It is an offence under Sections 48 and 69 of the *Ontario Heritage Act* for any party other than a licensed archaeologist to make any alteration to a known archaeological site or to remove any artifact or other physical evidence of past human use or activity from the site, until such time as a licensed archaeologist has completed archaeological field work on the site, submitted a report to the Minister stating that the site has no further cultural heritage value or interest, and the report has been filed in the Ontario Public Register of Archaeology Reports referred to in Section 65.1 of the *Ontario Heritage Act*.
- Should previously undocumented archaeological resources be discovered, they may be a new archaeological site and therefore subject to Section 48 (1) of the *Ontario Heritage Act*. The proponent or person discovering the archaeological resources must cease alteration of the site immediately and engage a licensed consultant archaeologist to carry out archaeological fieldwork, in compliance with sec. 48 (1) of the *Ontario Heritage Act*.
- The *Cemeteries Act*, R.S.O. 1990 c. C.4 and the *Funeral, Burial and Cremation Services Act*, 2002, S.O. 2002, c.33 (when proclaimed in force) require that any person discovering human remains must notify the police or coroner and the Registrar of Cemeteries at the Ministry of Consumer Services.



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Wood Environment & Infrastructure Solutions

2019a Original Report: Stage 1 & 2 Archaeological Assessment Integrity Dig Location 4a-10590-2018 (Dig 4a) Along the Imperial Oil Limited SPPL NPS 8 (NTT to Molson) Corridor, Lot 20, Concession 2 (Fronting the Humber), Geographic Township of Etobicoke, County of York, Now in the City of Toronto, Ontario.

2019b Original Report: Stage 1 Archaeological Assessment Integrity Dig Location 9-10710-2018 (Dig 9) Along the Imperial Oil Limited SPPL NPS 8 NTT to Molson (Jet Fuel) Corridor, Lot 20, Concession 2 (Fronting the Humber), Geographic Township of Etobicoke, County of York, Now in the City of Toronto, Ontario.

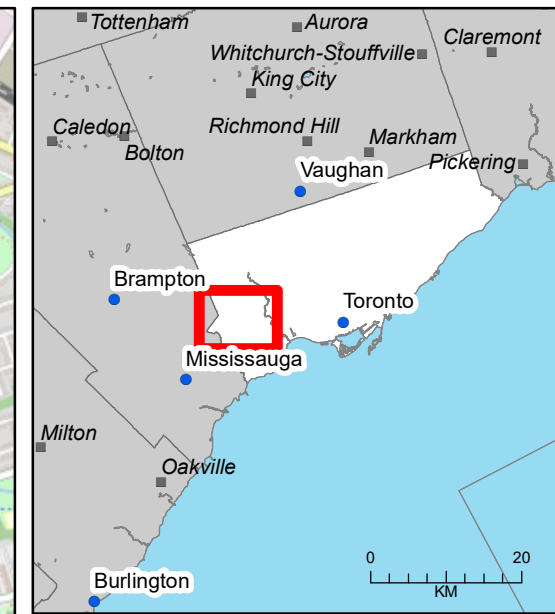
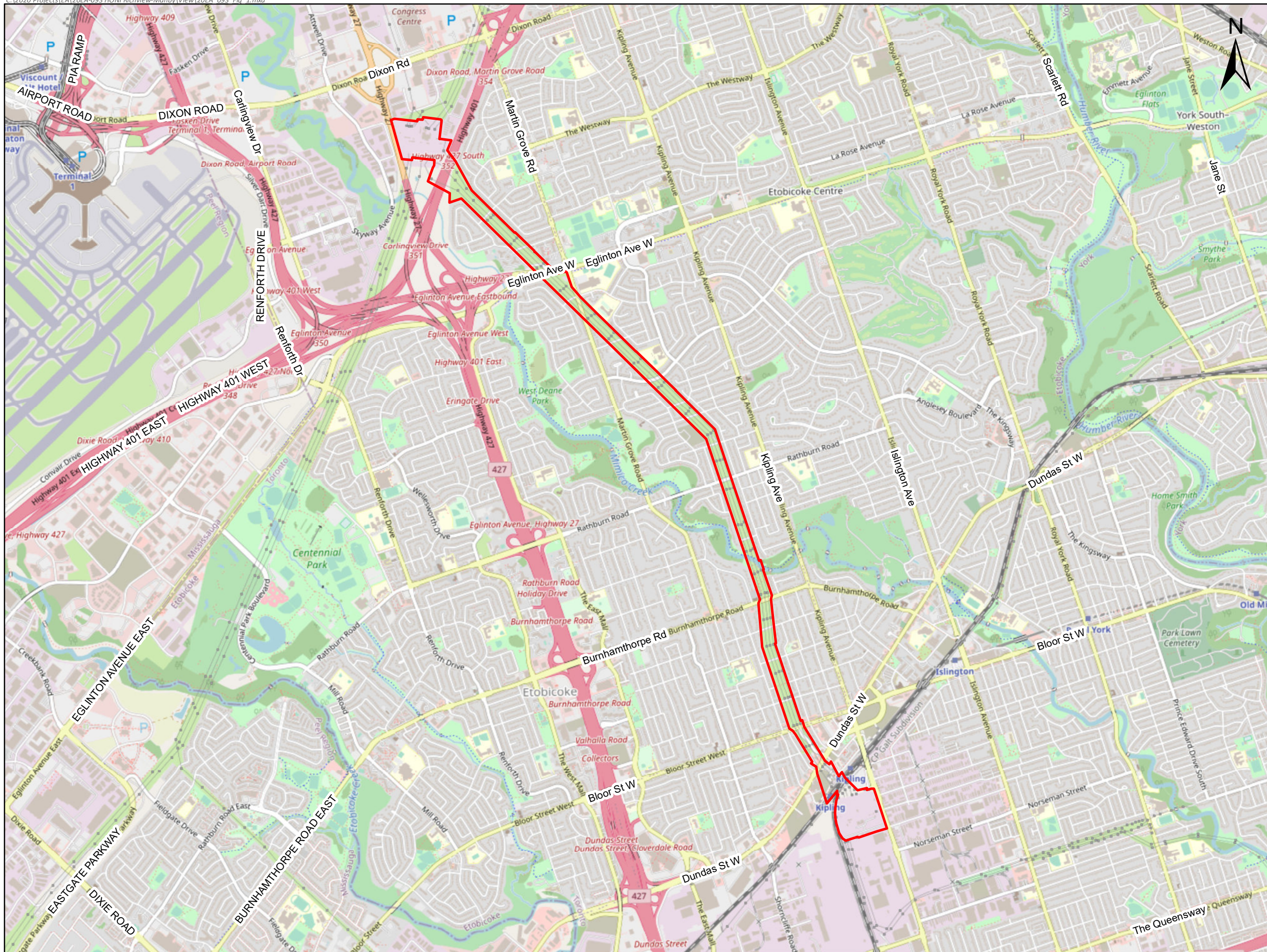
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7.0 MAPS





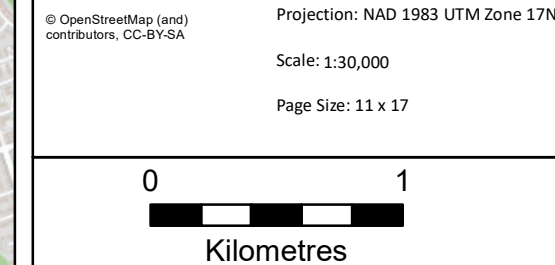
 STUDY AREA

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Projection: NAD 1983 UTM Zone 17N

Scale: 1:30,000

Page Size: 11 x 17

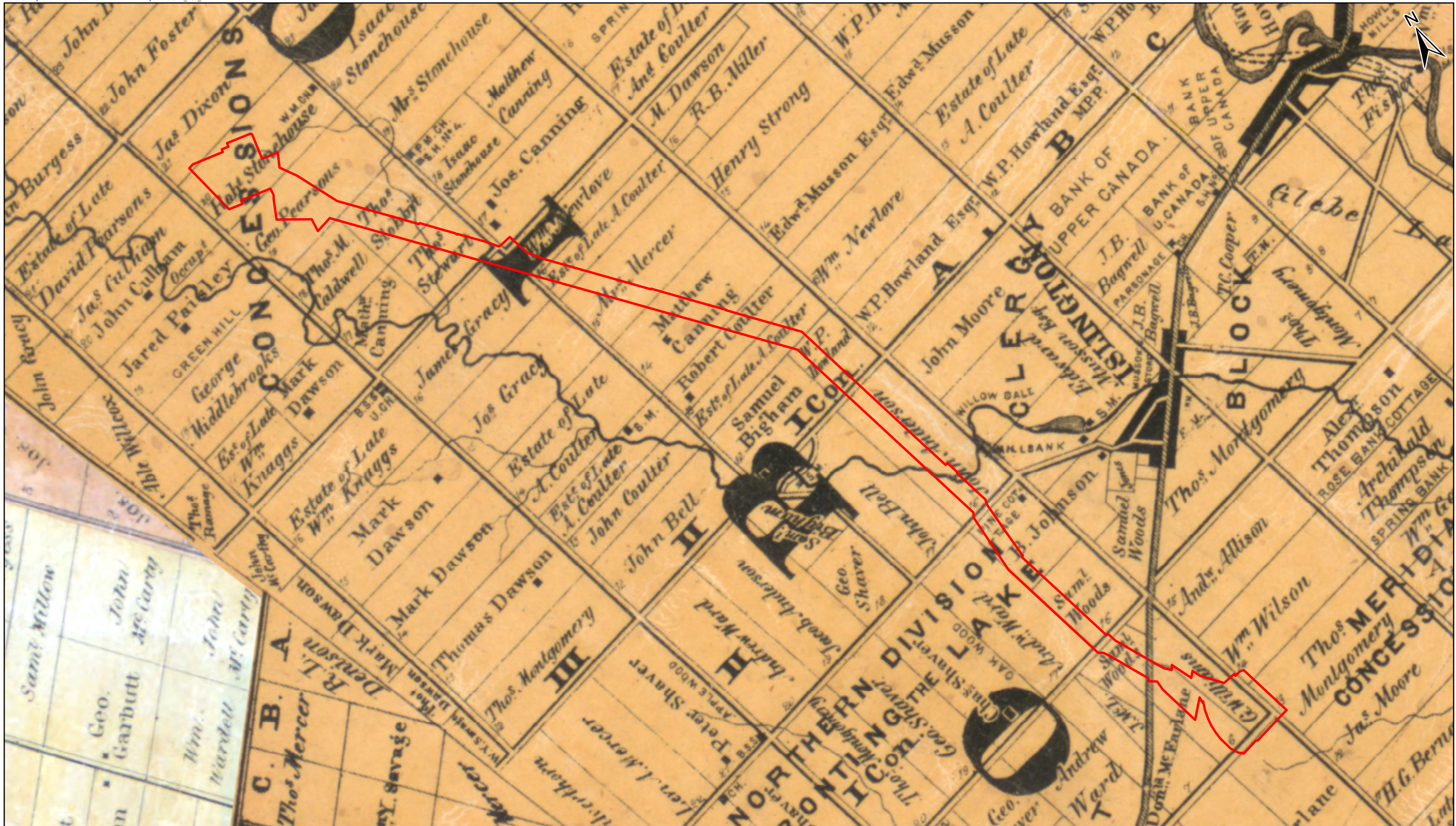


ASI PROJECT NO.: 20EA_093 DRAWN BY:ESB
 DATE: 2020-06-25 FILE: 20EA_093_Fig_1



Providing Archaeological & Cultural Heritage Services
 528 Bathurst Street Toronto, ONTARIO M5S 2P9
 T 416-966-1069 F 416-966-9723 asiheritage.ca

Figure 1: HONI Richview TS to Manby TS Transmission Reinforcement - Location of the Study Area



 STUDY AREA


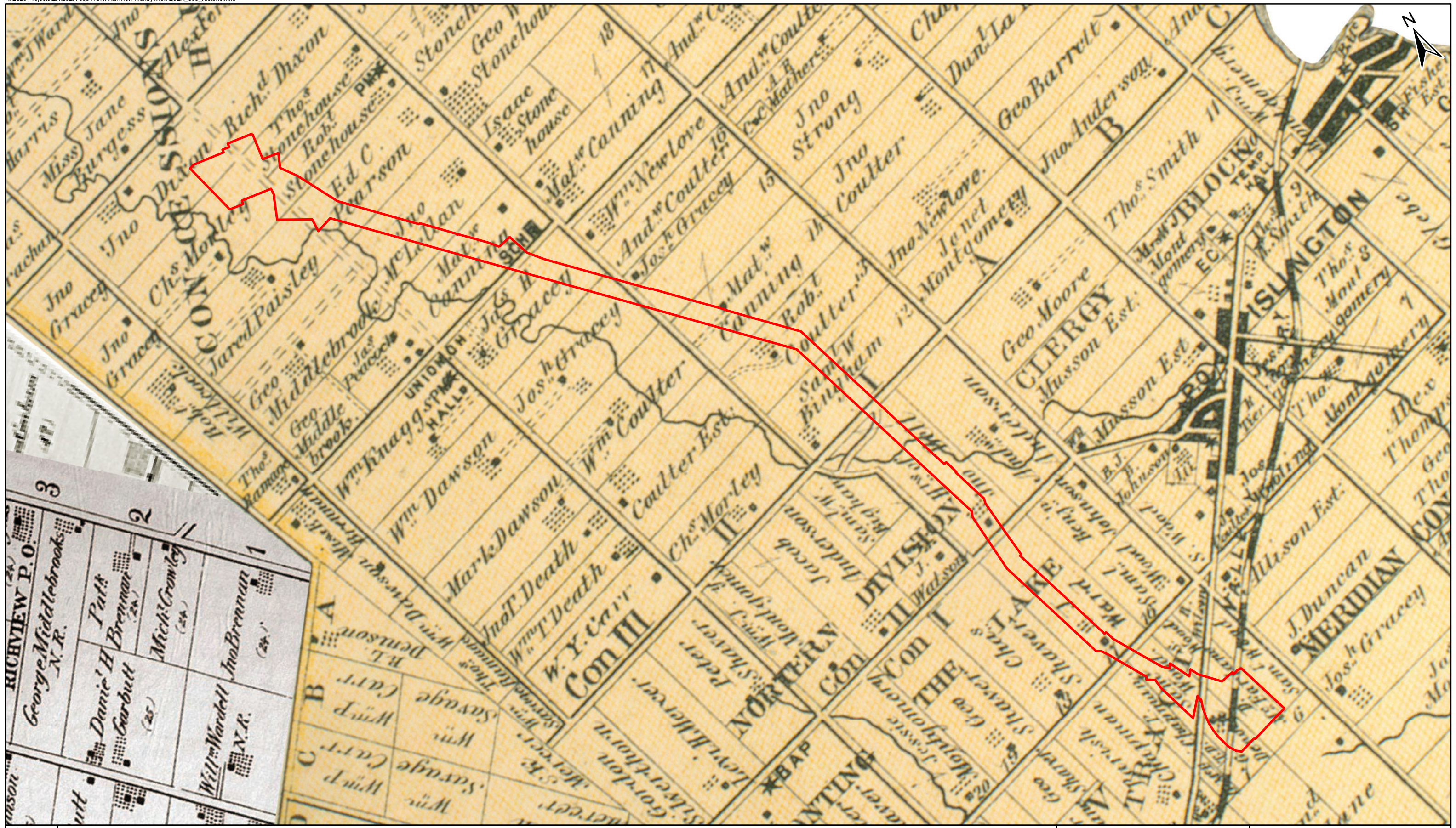
<p>SOURCE: Tremaine Map of Etobicoke Township. 1860</p> <p>Projection: NAD 1983 UTM Zone 17N Scale: 1:20,000 Page Size: 11 x 17</p>	<p>0  1</p> <p>Kilometres</p> <p>ASI PROJECT NO.: 20EA_093 DATE: 2020-07-02</p> <p>DRAWN BY: ESB/AC FILE: 20EA_093_Historic</p>
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Figure 2: Study Area (Approximate Location) Overlaid on the 1860 Etobicoke Township Map




STUDY AREA

SOURCE:
 Illustrated Historical Atlas of Halton, Peel and York Counties. 1877-1878

Projection: NAD 1983 UTM Zone 17N
 Scale: 1:20,000
 Page Size: 11 x 17

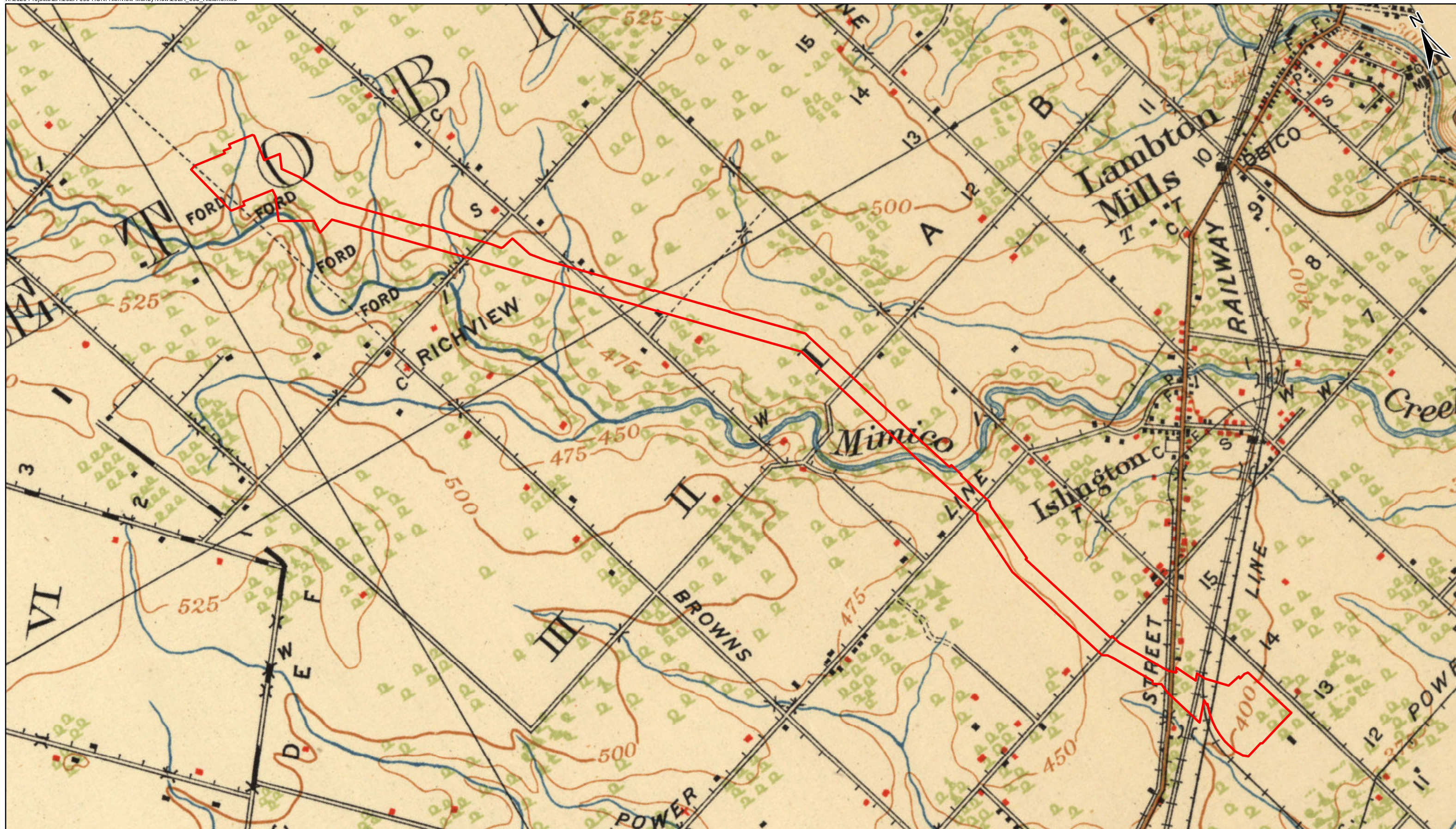
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Kilometres

ASI PROJECT NO.: 20EA_093
 DATE: 2020-07-02

DRAWN BY: ESB/AC
 FILE: 20EA_093_Historic


Figure 3: Study Area (Approximate Location) Overlaid on the 1878 Etobicoke Township Map



 STUDY AREA

SOURCE:
National Topographic System, Brampton Sheet, 1918.

Projection: NAD 1983 UTM Zone 17N
Scale: 1:20,000
Page Size: 11 x 17

0  1

Kilometres

ASI PROJECT NO.: 20EA_093
DATE: 2020-07-02

DRAWN BY: ESB/AC
FILE: 20EA_093_Historic


Figure 4: Study Area (Approximate Location) Overlaid on the 1918 National Topographic System Brampton Sheet



 STUDY AREA

SOURCE:
University of Toronto, Air and Map Photo Library

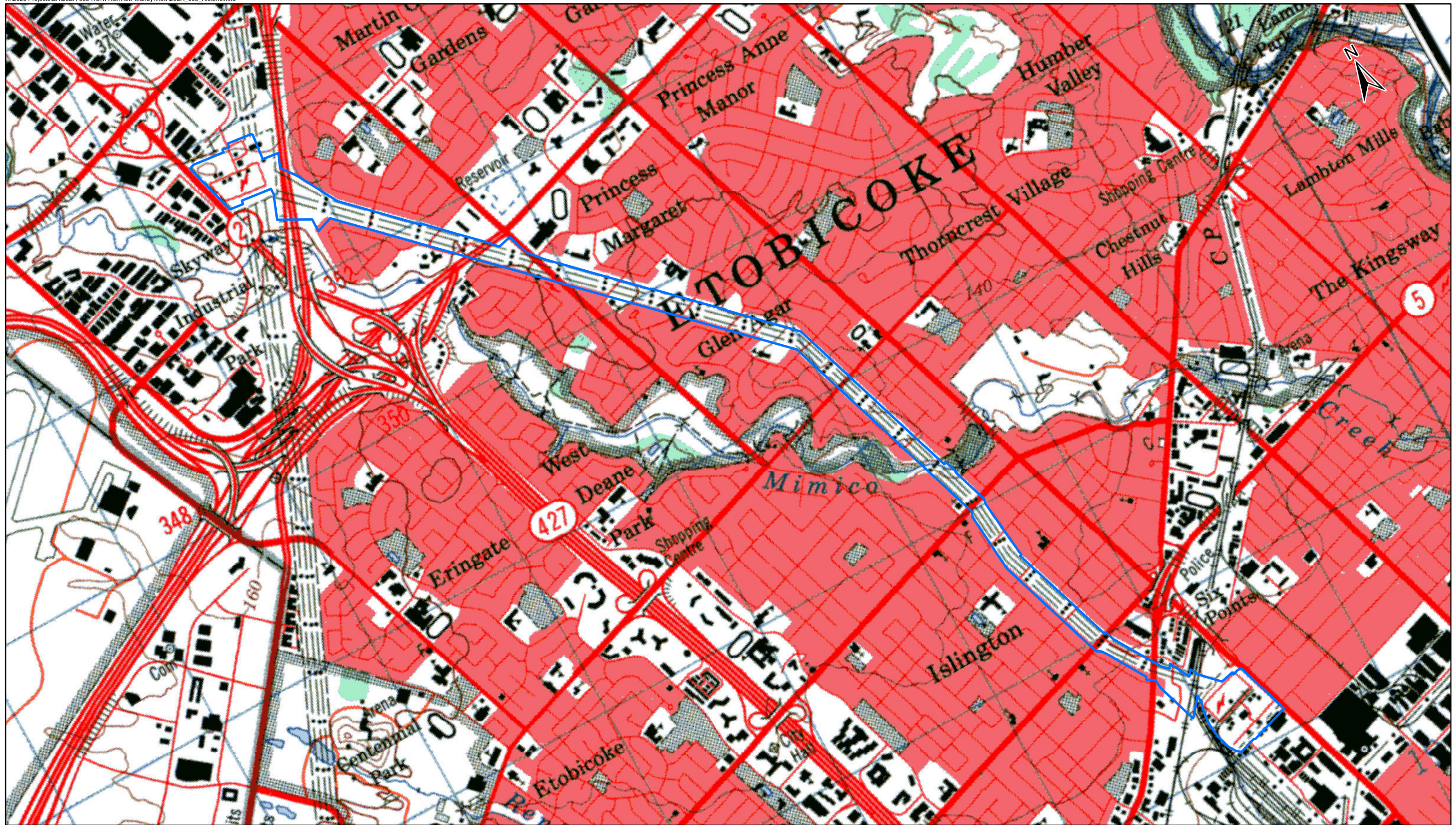

Projection: NAD 1983 UTM Zone 17N
Scale: 1:20,000
Page Size: 11 x 17

0  1
Kilometres

ASI PROJECT NO.: 20EA_093
DATE: 2020-07-02

DRAWN BY: ESB/AC
FILE: 20EA_093_Historic

Figure 5: Study Area (Approximate Location) Overlaid on the 1954 aerial photography





STUDY AREA

SOURCE:
National Topographic System, Brampton Sheet, 1994.

Projection: NAD 1983 UTM Zone 17N
Scale: 1:20,000
Page Size: 11 x 17

0 1

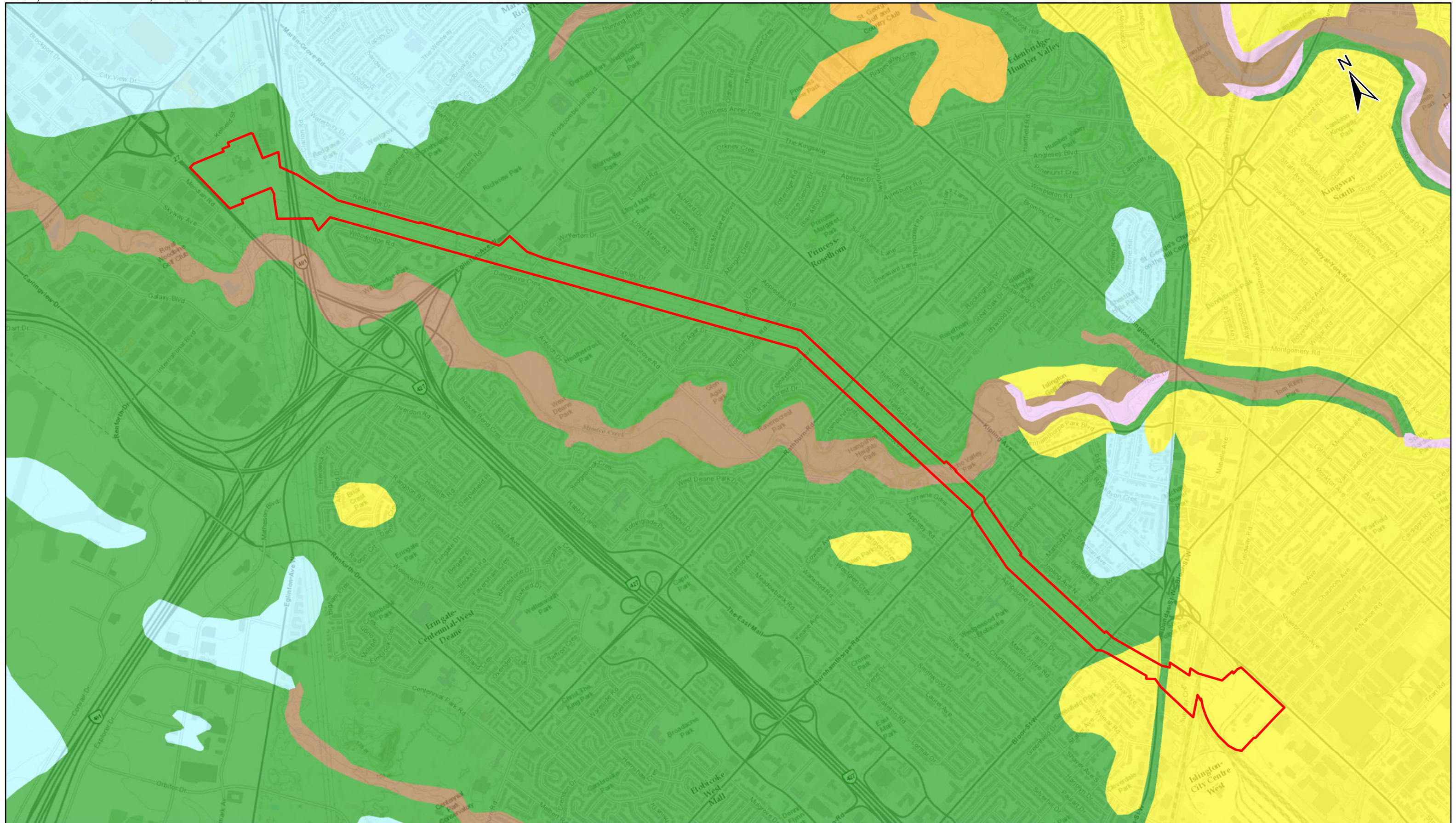


Kilometres

ASI PROJECT NO.: 20EA_093
DATE: 2020-07-02

DRAWN BY: ESB/AC
FILE: 20EA_093_Historic

Figure 6: Study Area (Approximate Location) Overlaid on the 1994 National Topographic System Brampton Sheet



	STUDY AREA	6: Ice-contact stratified deposits	9c: Foreshore-basinal deposits
	3: Paleozoic bedrock	8b: Interbedded flow till, rainout deposits and silt and clay	12: Older alluvial deposits
	5d: Glaciolacustrine-derived silty to clayey till	9b: Littoral-foreshore deposits	19: Modern alluvial deposits

SOURCE:

Projection: NAD 1983 UTM Zone 17N
Scale: 1:20,000
Page Size: 11 x 17

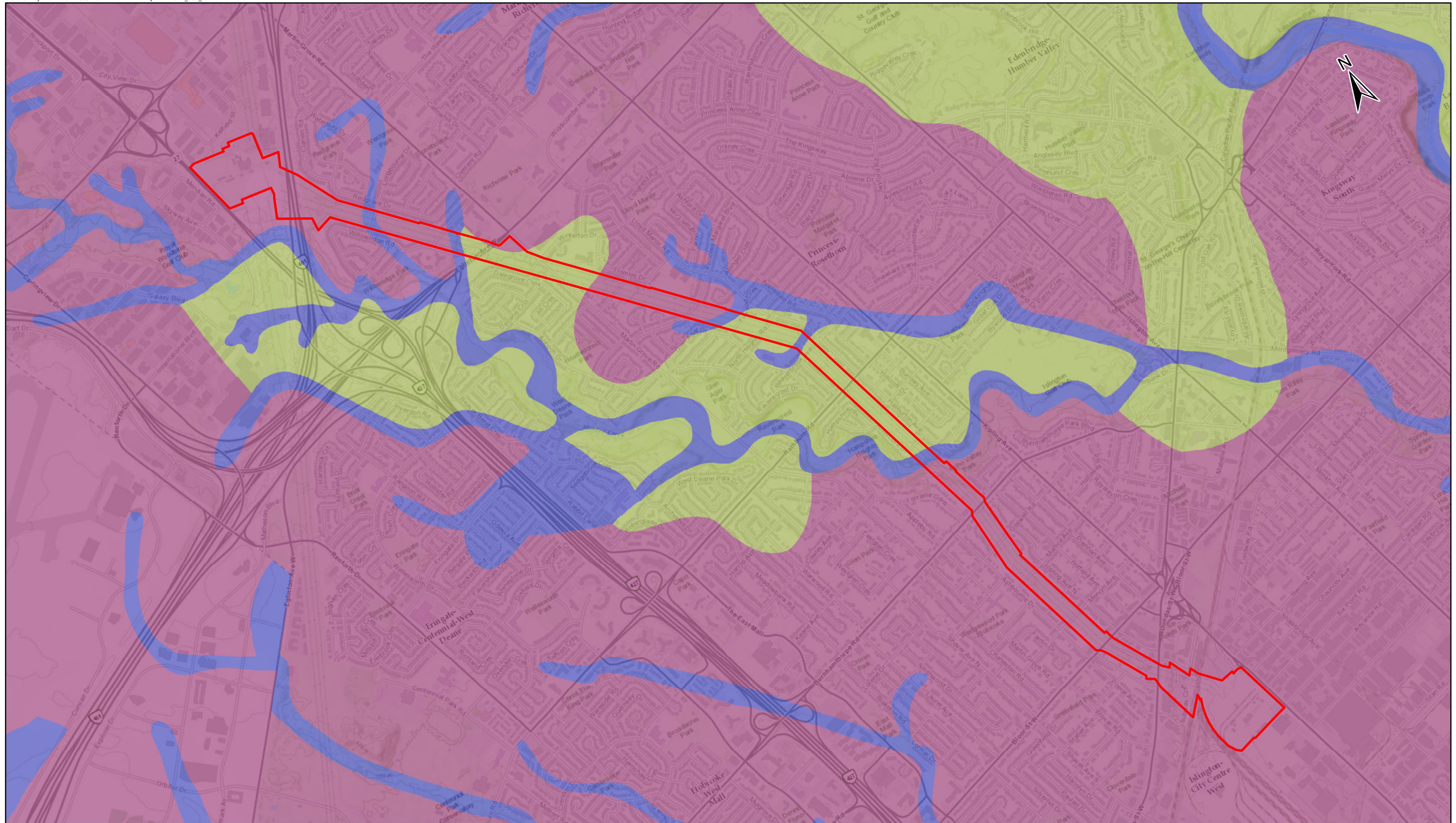
0 1

Kilometres

ASI PROJECT NO.: 20EA_093
DATE: 2020-07-02

DRAWN BY: ESB/AC
FILE: 20EA_093_Historic

Figure 7: Study Area - Surficial Geology

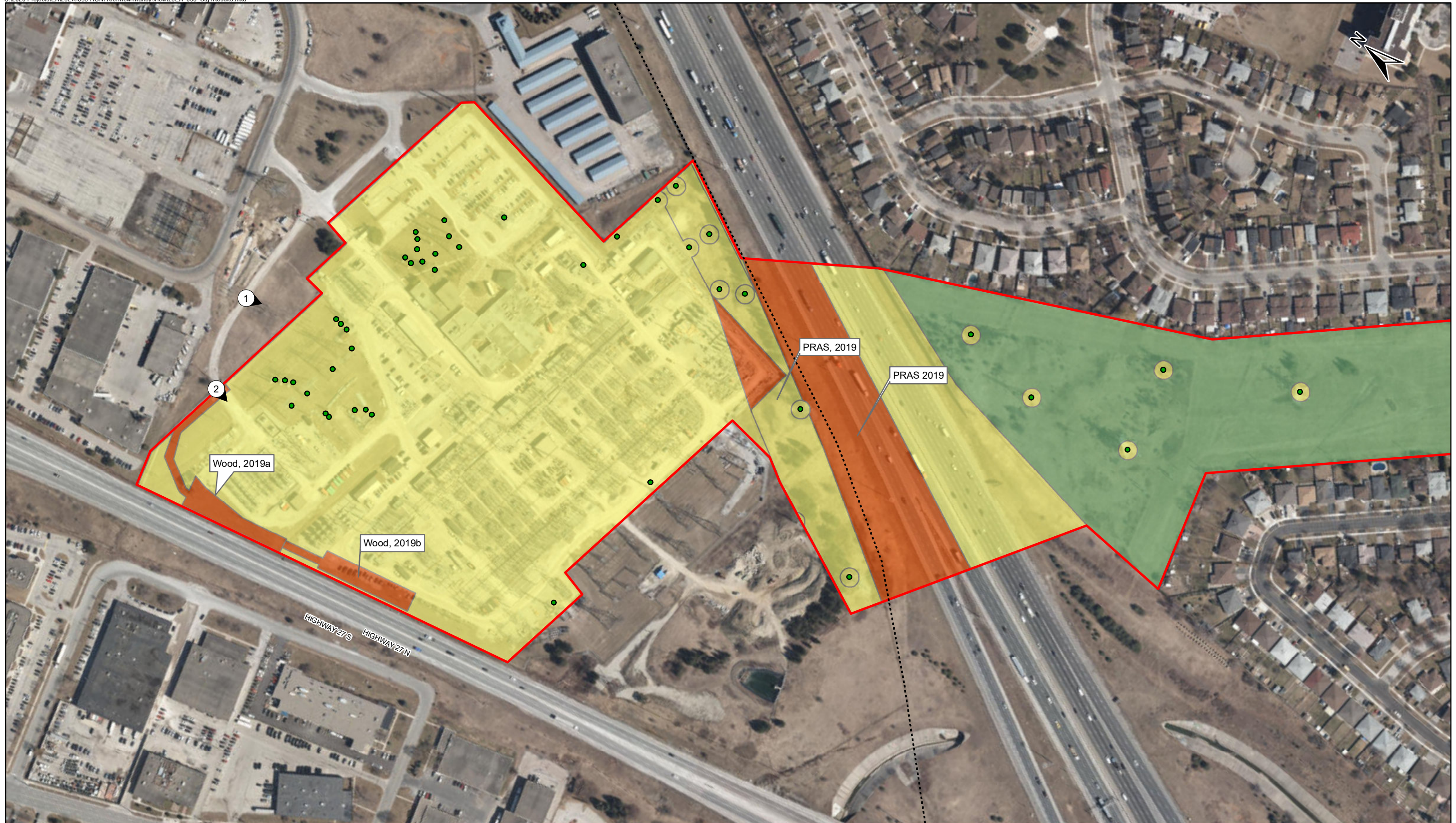


STUDY AREA
 POORLY
 IMPERFECTLY
 WELL

SOURCE:
 Projection: NAD 1983 UTM Zone 17N
 Scale: 1:20,000
 Page Size: 11 x 17

0 1
Kilometres
 ASI PROJECT NO.: 20EA_093
 DATE: 2020-07-02
 DRAWN BY: ESB/AC
 FILE: 20EA_093_Historic

Figure 8: Study Area - Soil Drainage



	STUDY AREA	PREVIOUSLY ASSESSED: NO POTENTIAL	EXISTING IMPERIAL OIL PIPELINE	PHOTO LOCATION AND DIRECTION	Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS Projection: WGS 1984 Web Mercator Auxiliary Sphere Scale: 1:3,850 Page Size: 11 x 17	0 150 Metres
	DISTURBED: NO POTENTIAL	TEST PIT SURVEY REQUIRED	TOWER STRUCTURE	ASI PROJECT NO.: 20EA-093 DATE: 2020-08-18		

Figure 10: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 1)



	STUDY AREA	PREVIOUSLY ASSESSED: NO POTENTIAL	TOWER STRUCTURE
	DISTURBED: NO POTENTIAL	TEST PIT SURVEY REQUIRED	PHOTO LOCATION AND DIRECTION

Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS

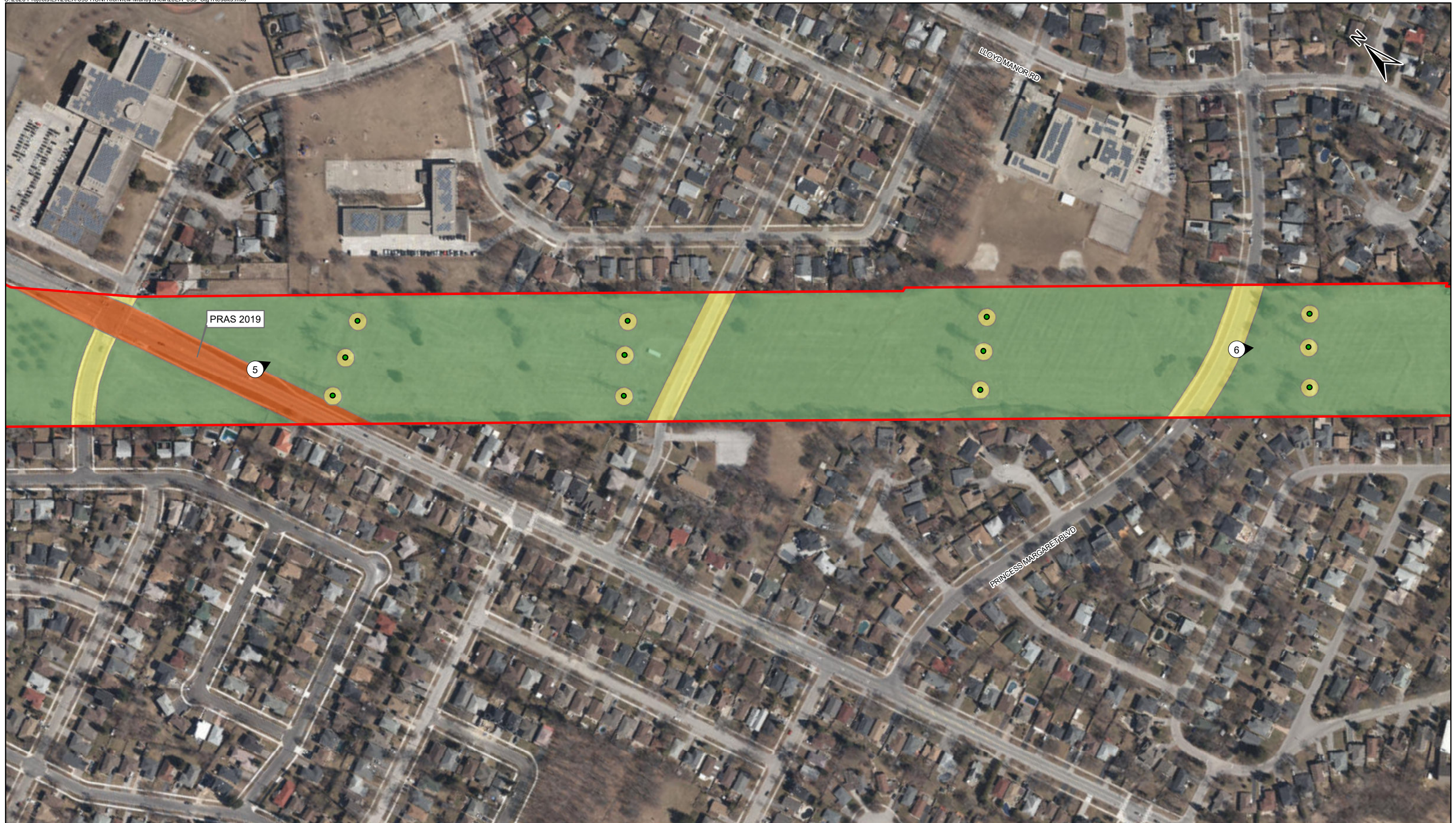
0 150
Metres

Projection: WGS 1984 Web Mercator Auxiliary Sphere
 Scale: 1:4,200
 Page Size: 11 x 17

ASI PROJECT NO.: 20EA-093
 DATE: 2020-08-18

DRAWN BY: ESB
 FILE: 20EA_093_Stg1Results

Figure 11: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 2)



	STUDY AREA	PREVIOUSLY ASSESSED: NO POTENTIAL	TOWER STRUCTURE	PHOTO LOCATION AND DIRECTION	Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS Projection: WGS 1984 Web Mercator Auxiliary Sphere Scale: 1:3,980 Page Size: 11 x 17	 Metres
	DISTURBED: NO POTENTIAL	TEST PIT SURVEY REQUIRED				

Figure 12: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 3)



	STUDY AREA	TEST PIT SURVEY REQUIRED	PHOTO LOCATION AND DIRECTION
	DISTURBED: NO POTENTIAL	TOWER STRUCTURE	

Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS

0 150
Metres

Projection: WGS 1984 Web Mercator Auxiliary Sphere
 Scale: 1:3,860
 Page Size: 11 x 17

ASI PROJECT NO.: 20EA-093
 DATE: 2020-08-18

DRAWN BY: ESB
 FILE: 20EA_093_Stg1Results

Figure 13: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 4)



	STUDY AREA	SLOPE: NO POTENTIAL	LOW AND WET: NO POTENTIAL	PHOTO LOCATION AND DIRECTION
	DISTURBED: NO POTENTIAL	TEST PIT SURVEY REQUIRED	TOWER STRUCTURE	

Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS

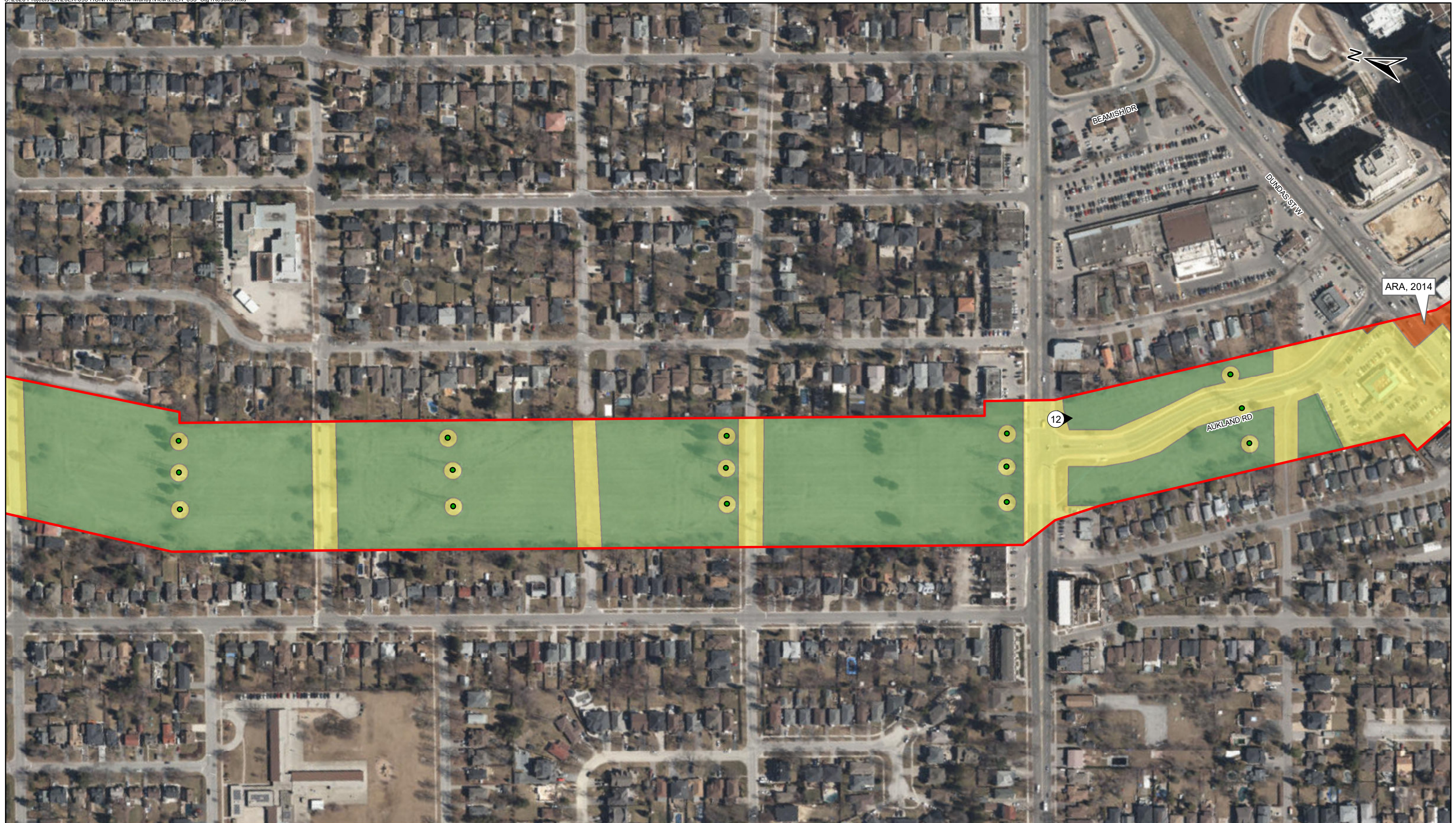
Projection: WGS 1984 Web Mercator Auxiliary Sphere
 Scale: 1:3,920
 Page Size: 11 x 17

0 150

Metres

ASI PROJECT NO.: 20EA-093 DRAWN BY: ESB
 DATE: 2020-08-18 FILE: 20EA_093_Stg1Results

Figure 14: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 5)



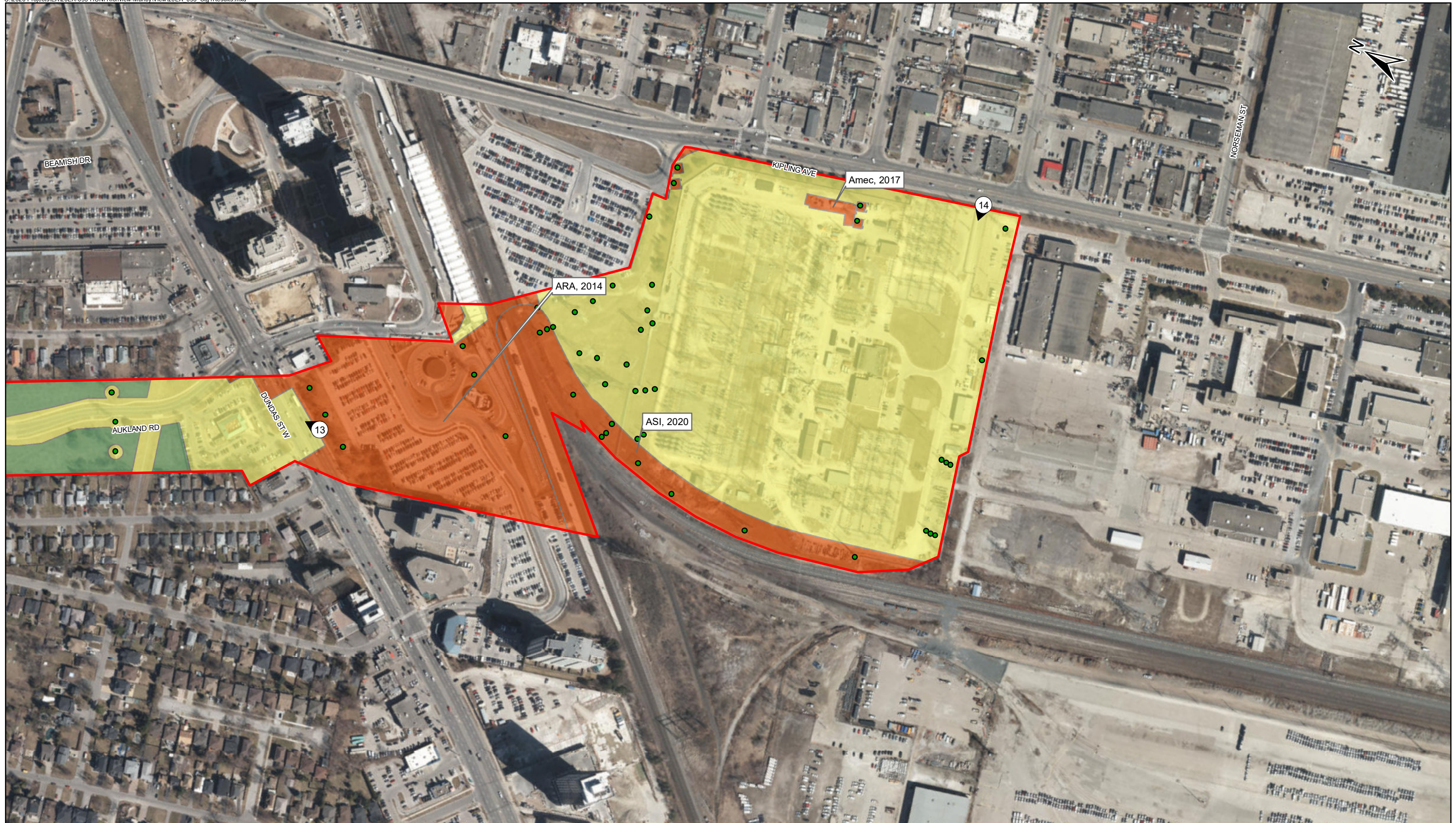
	STUDY AREA	PREVIOUSLY ASSESSED: NO POTENTIAL	TOWER STRUCTURE
	DISTURBED: NO POTENTIAL	TEST PIT SURVEY REQUIRED	PHOTO LOCATION AND DIRECTION

Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS
 Projection: WGS 1984 Web Mercator Auxiliary Sphere
 Scale: 1:3,950
 Page Size: 11 x 17

0 150
Metres

ASI PROJECT NO.: 20EA-093 DRAWN BY: ESB
 DATE: 2020-08-18 FILE: 20EA_093_Stg1Results

Figure 15: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 6)



	STUDY AREA	PREVIOUSLY ASSESSED: NO POTENTIAL	TOWER STRUCTURE
	DISTURBED: NO POTENTIAL	TEST PIT SURVEY REQUIRED	PHOTO LOCATION AND DIRECTION

Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS

Projection: WGS 1984 Web Mercator Auxiliary Sphere
Scale: 1:4,780
Page Size: 11 x 17

0 180

Metres

ASI PROJECT NO.: 20EA-093 DRAWN BY: ESB
DATE: 2020-08-24 FILE: 20EA_093_Stg1Results

Figure 16: HONI Richview TS to Manby TS Study Area - Results of the Stage 1 (Sheet 7)

8.0 IMAGES



Plate 1: Richview TS; Area is disturbed, no potential



Plate 2: Richview TS; Area is disturbed, no potential



Plate 3: View from Longbourne Drive; Grassed area requires Stage 2 test pit survey



Plate 4: View from Willowridge Road; Grassed area requires Stage 2 test pit survey



Plate 5: View from Martin Grove Road; Area requires Stage 2 test pit survey



Plate 6: View from Princess Margaret Boulevard; Area requires Stage 2 test pit survey



Plate 7: View from Rathburn Road; Grassed area requires Stage 2 test pit survey



Plate 8: View from trail; Area preceding and following slope requires Stage 2 test pit survey



Plate 9: View from trail; Area is sloped, no potential



Plate 10: View from trail showing creek; low and wet, no potential



Plate 11: View from Burnhamthorpe Road; Area requires Stage 2 test pit survey



Plate 12: View from Bloor Street West; Grassed area requires Stage 2 test pit survey. ROW is disturbed, no potential



Plate 13: View from Dundas Street West; Area is disturbed, no potential



Plate 14: View from Kipling Avenue; Area is disturbed, no potential

9.0 APPENDIX A: HISTORICAL IMAGERY



Image 1: 2005 Google Earth imagery Richview TS at Highway 401 showing Study Area disturbance

Appendix D2 Cultural Heritage Checklist

The **purpose of the checklist** is to determine:

- if a property(ies) or project area:
 - is a recognized heritage property
 - may be of cultural heritage value
- it includes all areas that may be impacted by project activities, including – but not limited to:
 - the main project area
 - temporary storage
 - staging and working areas
 - temporary roads and detours

Processes covered under this checklist, such as:

- *Planning Act*
- *Environmental Assessment Act*
- *Aggregates Resources Act*
- *Ontario Heritage Act* – Standards and Guidelines for Conservation of Provincial Heritage Properties

Cultural Heritage Evaluation Report (CHER)

If you are not sure how to answer one or more of the questions on the checklist, you may want to hire a qualified person(s) (see page 5 for definitions) to undertake a cultural heritage evaluation report (CHER).

The CHER will help you:

- identify, evaluate and protect cultural heritage resources on your property or project area
- reduce potential delays and risks to a project

Other checklists

Please use a separate checklist for your project, if:

- you are seeking a Renewable Energy Approval under Ontario Regulation 359/09 – [separate checklist](#)
- your Parent Class EA document has an approved screening criteria (as referenced in Question 1)

Please refer to the Instructions pages for more detailed information and when completing this form.

Project or Property Name

Richview Transformer Station to Manby Transformer Station Transmission Reinforcement

Project or Property Location (upper and lower or single tier municipality)

Transmission Corridor between Richview Transformer Station (TS) and Manby TS, Etobicoke ON

Proponent Name

Hydro One Networks Inc.

Proponent Contact Information

Jennifer Trotman, Environmental Planner - jennifer.trotman@hydroone.com

Screening Questions

	Yes	No
1. Is there a pre-approved screening checklist, methodology or process in place?	<input type="checkbox"/>	<input checked="" type="checkbox"/>

If Yes, please follow the pre-approved screening checklist, methodology or process.

If No, continue to Question 2.

Part A: Screening for known (or recognized) Cultural Heritage Value

	Yes	No
2. Has the property (or project area) been evaluated before and found not to be of cultural heritage value?	<input type="checkbox"/>	<input checked="" type="checkbox"/>

If Yes, do **not** complete the rest of the checklist.

The proponent, property owner and/or approval authority will:

- summarize the previous evaluation and
- add this checklist to the project file, with the appropriate documents that demonstrate a cultural heritage evaluation was undertaken

The summary and appropriate documentation may be:

- submitted as part of a report requirement
- maintained by the property owner, proponent or approval authority

If No, continue to Question 3.

	Yes	No
3. Is the property (or project area):		
a. identified, designated or otherwise protected under the <i>Ontario Heritage Act</i> as being of cultural heritage value?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
b. a National Historic Site (or part of)?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
c. designated under the <i>Heritage Railway Stations Protection Act</i> ?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
d. designated under the <i>Heritage Lighthouse Protection Act</i> ?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
e. identified as a Federal Heritage Building by the Federal Heritage Buildings Review Office (FHBRO)?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
f. located within a United Nations Educational, Scientific and Cultural Organization (UNESCO) World Heritage Site?	<input type="checkbox"/>	<input checked="" type="checkbox"/>

If Yes to any of the above questions, you need to hire a qualified person(s) to undertake:

- a Cultural Heritage Evaluation Report, if a Statement of Cultural Heritage Value has not previously been prepared or the statement needs to be updated

If a Statement of Cultural Heritage Value has been prepared previously and if alterations or development are proposed, you need to hire a qualified person(s) to undertake:

- a Heritage Impact Assessment (HIA) – the report will assess and avoid, eliminate or mitigate impacts

If No, continue to Question 4.

Part B: Screening for Potential Cultural Heritage Value

	Yes	No
4. Does the property (or project area) contain a parcel of land that:		
a. is the subject of a municipal, provincial or federal commemorative or interpretive plaque?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
b. has or is adjacent to a known burial site and/or cemetery?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
c. is in a Canadian Heritage River watershed?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
d. contains buildings or structures that are 40 or more years old?	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Part C: Other Considerations

	Yes	No
5. Is there local or Aboriginal knowledge or accessible documentation suggesting that the property (or project area):		
a. is considered a landmark in the local community or contains any structures or sites that are important in defining the character of the area?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
b. has a special association with a community, person or historical event?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
c. contains or is part of a cultural heritage landscape?	<input type="checkbox"/>	<input checked="" type="checkbox"/>

If Yes to one or more of the above questions (Part B and C), there is potential for cultural heritage resources on the property or within the project area.

You need to hire a qualified person(s) to undertake:

- a Cultural Heritage Evaluation Report (CHER)

If the property is determined to be of cultural heritage value and alterations or development is proposed, you need to hire a qualified person(s) to undertake:

- a Heritage Impact Assessment (HIA) – the report will assess and avoid, eliminate or mitigate impacts

If No to all of the above questions, there is low potential for built heritage or cultural heritage landscape on the property.

The proponent, property owner and/or approval authority will:

- summarize the conclusion
- add this checklist with the appropriate documentation to the project file

The summary and appropriate documentation may be:

- submitted as part of a report requirement e.g. under the *Environmental Assessment Act*, *Planning Act* processes
- maintained by the property owner, proponent or approval authority

Instructions

Please have the following available, when requesting information related to the screening questions below:

- a clear map showing the location and boundary of the property or project area
 - large scale and small scale showing nearby township names for context purposes
- the municipal addresses of all properties within the project area
- the lot(s), concession(s), and parcel number(s) of all properties within a project area

For more information, see the Ministry of Tourism, Culture and Sport's [Ontario Heritage Toolkit](#) or [Standards and Guidelines for Conservation of Provincial Heritage Properties](#).

In this context, the following definitions apply:

- **qualified person(s)** means individuals – professional engineers, architects, archaeologists, etc. – having relevant, recent experience in the conservation of cultural heritage resources.
- **proponent** means a person, agency, group or organization that carries out or proposes to carry out an undertaking or is the owner or person having charge, management or control of an undertaking.

1. Is there a pre-approved screening checklist, methodology or process in place?

An existing checklist, methodology or process may already be in place for identifying potential cultural heritage resources, including:

- one endorsed by a municipality
- an environmental assessment process e.g. screening checklist for municipal bridges
- one that is approved by the Ministry of Tourism, Culture and Sport (MTCS) under the Ontario government's [Standards & Guidelines for Conservation of Provincial Heritage Properties](#) [s.B.2.]

Part A: Screening for known (or recognized) Cultural Heritage Value

2. Has the property (or project area) been evaluated before and found not to be of cultural heritage value?

Respond 'yes' to this question, if all of the following are true:

A property can be considered not to be of cultural heritage value if:

- a Cultural Heritage Evaluation Report (CHER) - or equivalent - has been prepared for the property with the advice of a qualified person and it has been determined not to be of cultural heritage value and/or
- the municipal heritage committee has evaluated the property for its cultural heritage value or interest and determined that the property is not of cultural heritage value or interest

A property may need to be re-evaluated, if:

- there is evidence that its heritage attributes may have changed
- new information is available
- the existing Statement of Cultural Heritage Value does not provide the information necessary to manage the property
- the evaluation took place after 2005 and did not use the criteria in Regulations 9/06 and 10/06

Note: Ontario government ministries and public bodies [prescribed under Regulation 157/10] may continue to use their existing evaluation processes, until the evaluation process required under section B.2 of the Standards & Guidelines for Conservation of Provincial Heritage Properties has been developed and approved by MTCS.

To determine if your property or project area has been evaluated, contact:

- the approval authority
- the proponent
- the Ministry of Tourism, Culture and Sport

3a. Is the property (or project area) identified, designated or otherwise protected under the *Ontario Heritage Act* as being of cultural heritage value e.g.:

- i. designated under the *Ontario Heritage Act*
 - individual designation (Part IV)
 - part of a heritage conservation district (Part V)

Individual Designation – Part IV

A property that is designated:

- by a municipal by-law as being of cultural heritage value or interest [s.29 of the *Ontario Heritage Act*]
- by order of the Minister of Tourism, Culture and Sport as being of cultural heritage value or interest of provincial significance [s.34.5]. **Note:** To date, no properties have been designated by the Minister.

Heritage Conservation District – Part V

A property or project area that is located within an area designated by a municipal by-law as a heritage conservation district [s. 41 of the *Ontario Heritage Act*].

For more information on Parts IV and V, contact:

- municipal clerk
- [Ontario Heritage Trust](#)
- local land registry office (for a title search)

ii. subject of an agreement, covenant or easement entered into under Parts II or IV of the *Ontario Heritage Act*

An agreement, covenant or easement is usually between the owner of a property and a conservation body or level of government. It is usually registered on title.

The primary purpose of the agreement is to:

- preserve, conserve, and maintain a cultural heritage resource
- prevent its destruction, demolition or loss

For more information, contact:

- [Ontario Heritage Trust](#) - for an agreement, covenant or easement [clause 10 (1) (c) of the *Ontario Heritage Act*]
- municipal clerk – for a property that is the subject of an easement or a covenant [s.37 of the *Ontario Heritage Act*]
- local land registry office (for a title search)

iii. listed on a register of heritage properties maintained by the municipality

Municipal registers are the official lists - or record - of cultural heritage properties identified as being important to the community.

Registers include:

- all properties that are designated under the *Ontario Heritage Act* (Part IV or V)
- properties that have not been formally designated, but have been identified as having cultural heritage value or interest to the community

For more information, contact:

- municipal clerk
- municipal heritage planning staff
- municipal heritage committee

iv. subject to a notice of:

- intention to designate (under Part IV of the *Ontario Heritage Act*)
- a Heritage Conservation District study area bylaw (under Part V of the *Ontario Heritage Act*)

A property that is subject to a **notice of intention to designate** as a property of cultural heritage value or interest and the notice is in accordance with:

- section 29 of the *Ontario Heritage Act*
- section 34.6 of the *Ontario Heritage Act*. **Note:** To date, the only applicable property is Meldrum Bay Inn, Manitoulin Island. [s.34.6]

An area designated by a municipal by-law made under section 40.1 of the *Ontario Heritage Act* as a **heritage conservation district study area**.

For more information, contact:

- municipal clerk – for a property that is the subject of notice of intention [s. 29 and s. 40.1]
- [Ontario Heritage Trust](#)

v. included in the Ministry of Tourism, Culture and Sport's list of provincial heritage properties

Provincial heritage properties are properties the Government of Ontario owns or controls that have cultural heritage value or interest.

The Ministry of Tourism, Culture and Sport (MTCS) maintains a list of all provincial heritage properties based on information provided by ministries and prescribed public bodies. As they are identified, MTCS adds properties to the list of provincial heritage properties.

For more information, contact the MTCS Registrar at registrar@mtc.gov.on.ca.

3b. Is the property (or project area) a National Historic Site (or part of)?

National Historic Sites are properties or districts of national historic significance that are designated by the Federal Minister of the Environment, under the *Canada National Parks Act*, based on the advice of the Historic Sites and Monuments Board of Canada.

For more information, see the [National Historic Sites website](#).

3c. Is the property (or project area) designated under the *Heritage Railway Stations Protection Act*?

The *Heritage Railway Stations Protection Act* protects heritage railway stations that are owned by a railway company under federal jurisdiction. Designated railway stations that pass from federal ownership may continue to have cultural heritage value.

For more information, see the [Directory of Designated Heritage Railway Stations](#).

3d. Is the property (or project area) designated under the *Heritage Lighthouse Protection Act*?

The *Heritage Lighthouse Protection Act* helps preserve historically significant Canadian lighthouses. The Act sets up a public nomination process and includes heritage building conservation standards for lighthouses which are officially designated.

For more information, see the [Heritage Lighthouses of Canada](#) website.

3e. Is the property (or project area) identified as a Federal Heritage Building by the Federal Heritage Buildings Review Office?

The role of the Federal Heritage Buildings Review Office (FHBRO) is to help the federal government protect the heritage buildings it owns. The policy applies to all federal government departments that administer real property, but not to federal Crown Corporations.

For more information, contact the [Federal Heritage Buildings Review Office](#).

See a [directory of all federal heritage designations](#).

3f. Is the property (or project area) located within a United Nations Educational, Scientific and Cultural Organization (UNESCO) World Heritage Site?

A UNESCO World Heritage Site is a place listed by UNESCO as having outstanding universal value to humanity under the Convention Concerning the Protection of the World Cultural and Natural Heritage. In order to retain the status of a World Heritage Site, each site must maintain its character defining features.

Currently, the Rideau Canal is the only World Heritage Site in Ontario.

For more information, see Parks Canada – [World Heritage Site website](#).

Part B: Screening for potential Cultural Heritage Value

4a. Does the property (or project area) contain a parcel of land that has a municipal, provincial or federal commemorative or interpretive plaque?

Heritage resources are often recognized with formal plaques or markers.

Plaques are prepared by:

- municipalities
- provincial ministries or agencies
- federal ministries or agencies
- local non-government or non-profit organizations

For more information, contact:

- [municipal heritage committees](#) or local heritage organizations – for information on the location of plaques in their community
- Ontario Historical Society's [Heritage directory](#) – for a list of historical societies and heritage organizations
- Ontario Heritage Trust – for a [list of plaques](#) commemorating Ontario's history
- Historic Sites and Monuments Board of Canada – for a [list of plaques](#) commemorating Canada's history

4b. Does the property (or project area) contain a parcel of land that has or is adjacent to a known burial site and/or cemetery?

For more information on known cemeteries and/or burial sites, see:

- Cemeteries Regulations, Ontario Ministry of Consumer Services – for a [database of registered cemeteries](#)
- Ontario Genealogical Society (OGS) – to [locate records of Ontario cemeteries](#), both currently and no longer in existence; cairns, family plots and burial registers
- Canadian County Atlas Digital Project – to [locate early cemeteries](#)

In this context, adjacent means contiguous or as otherwise defined in a municipal official plan.

4c. Does the property (or project area) contain a parcel of land that is in a Canadian Heritage River watershed?

The Canadian Heritage River System is a national river conservation program that promotes, protects and enhances the best examples of Canada's river heritage.

Canadian Heritage Rivers must have, and maintain, outstanding natural, cultural and/or recreational values, and a high level of public support.

For more information, contact the [Canadian Heritage River System](#).

If you have questions regarding the boundaries of a watershed, please contact:

- your conservation authority
- municipal staff

4d. Does the property (or project area) contain a parcel of land that contains buildings or structures that are 40 or more years old?

A 40 year 'rule of thumb' is typically used to indicate the potential of a site to be of cultural heritage value. The approximate age of buildings and/or structures may be estimated based on:

- history of the development of the area
- fire insurance maps
- architectural style
- building methods

Property owners may have information on the age of any buildings or structures on their property. The municipality, local land registry office or library may also have background information on the property.

Note: 40+ year old buildings or structure do not necessarily hold cultural heritage value or interest; their age simply indicates a higher potential.

A building or structure can include:

- residential structure
- farm building or outbuilding
- industrial, commercial, or institutional building
- remnant or ruin
- engineering work such as a bridge, canal, dams, etc.

For more information on researching the age of buildings or properties, see the Ontario Heritage Tool Kit Guide [Heritage Property Evaluation](#).

Part C: Other Considerations

5a. Is there local or Aboriginal knowledge or accessible documentation suggesting that the property (or project area) is considered a landmark in the local community or contains any structures or sites that are important to defining the character of the area?

Local or Aboriginal knowledge may reveal that the project location is situated on a parcel of land that has potential landmarks or defining structures and sites, for instance:

- buildings or landscape features accessible to the public or readily noticeable and widely known
- complexes of buildings
- monuments
- ruins

5b. Is there local or Aboriginal knowledge or accessible documentation suggesting that the property (or project area) has a special association with a community, person or historical event?

Local or Aboriginal knowledge may reveal that the project location is situated on a parcel of land that has a special association with a community, person or event of historic interest, for instance:

- Aboriginal sacred site
- traditional-use area
- battlefield
- birthplace of an individual of importance to the community

5c. Is there local or Aboriginal knowledge or accessible documentation suggesting that the property (or project area) contains or is part of a cultural heritage landscape?

Landscapes (which may include a combination of archaeological resources, built heritage resources and landscape elements) may be of cultural heritage value or interest to a community.

For example, an Aboriginal trail, historic road or rail corridor may have been established as a key transportation or trade route and may have been important to the early settlement of an area. Parks, designed gardens or unique landforms such as waterfalls, rock faces, caverns, or mounds are areas that may have connections to a particular event, group or belief.

For more information on Questions 5.a., 5.b. and 5.c., contact:

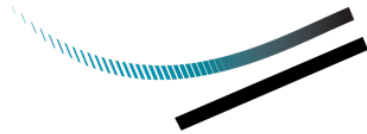
- Elders in Aboriginal Communities or community researchers who may have information on potential cultural heritage resources. Please note that Aboriginal traditional knowledge may be considered sensitive.
- [municipal heritage committees](#) or local heritage organizations
- Ontario Historical Society's "[Heritage Directory](#)" - for a list of historical societies and heritage organizations in the province

An internet search may find helpful resources, including:

- historical maps
- historical walking tours
- municipal heritage management plans
- cultural heritage landscape studies
- municipal cultural plans

Information specific to trails may be obtained through [Ontario Trails](#).

Appendix D3 Visual Impact Assessment



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HYDRO ONE NETWORKS INC.

Etobicoke Greenway Project (Richview TS to Manby TS)

Visual Impact Assessment

Table of Contents

1.0	Introduction	1
1.1	Role of Visual Impact Assessment in the Environmental Assessment	1
1.2	Scope of the Visual Assessment.....	3
1.3	Overview of Report Contents	3
2.0	Methods of Assessment	4
2.1	Study Area.....	4
2.2	Data Collection.....	4
2.3	Method of Analysis	4
3.0	Existing Conditions	6
3.1	Regional Context.....	6
3.1.1	Study Area Characteristics	6
3.2	Overview of Visual Landscape	7
4.0	Potential Effects	8
4.1	Viewer Visibility Mapping	9
4.2	Visual Simulations	12
5.0	Mitigation Measures	15
6.0	Conclusion	16
	Figures	
	Figure 1: Project Location.....	2
	Figure 2: Visual Study Area.....	5
	Figure 3: Visibility Mapping 1	9
	Figure 4: Visibility Mapping 2	10
	Figure 5: Visibility Mapping 3	11
	Figure 6: Visibility Simulation: Longbourne Drive Looking South	12
	Figure 7: Visibility Simulation: Martin Grove Looking South.....	13
	Figure 8: Visibility Simulation: Rathburn Road Looking South.....	14
	References	

1.0

Introduction

Hydro One Networks Inc. (Hydro One) is proposing a rebuild of a non-energized double-circuit 115 kilovolt (kV) transmission line into a double-circuit energized 230 kV line (“the Project”). This 6.5 kilometre (km) line is located on the east side of an existing hydro corridor that extends between the Richview and Manby Transformer Stations (TS) in Etobicoke, Ontario.

The proposed Project has been subject to the Class Environmental Assessment for Minor Transmission Facilities (Hydro One, 2022), an approved planning process under the Environmental Assessment Act (EAA).

This memo presents the results of a Visual Impact Assessment (VIA) of the proposed transmission line and towers between Manby TS and Richview TS, based on the results from a 2022 site survey and Geographic Information System (GIS) 3D analysis. The VIA includes a summary of potential visual impacts and recommended mitigation measures.

1.1

Role of Visual Impact Assessment in the Environmental Assessment

In this VIA of the proposed transmission line, the analysis focuses on the predicted net environmental effects which the Project may have on the visual environment.

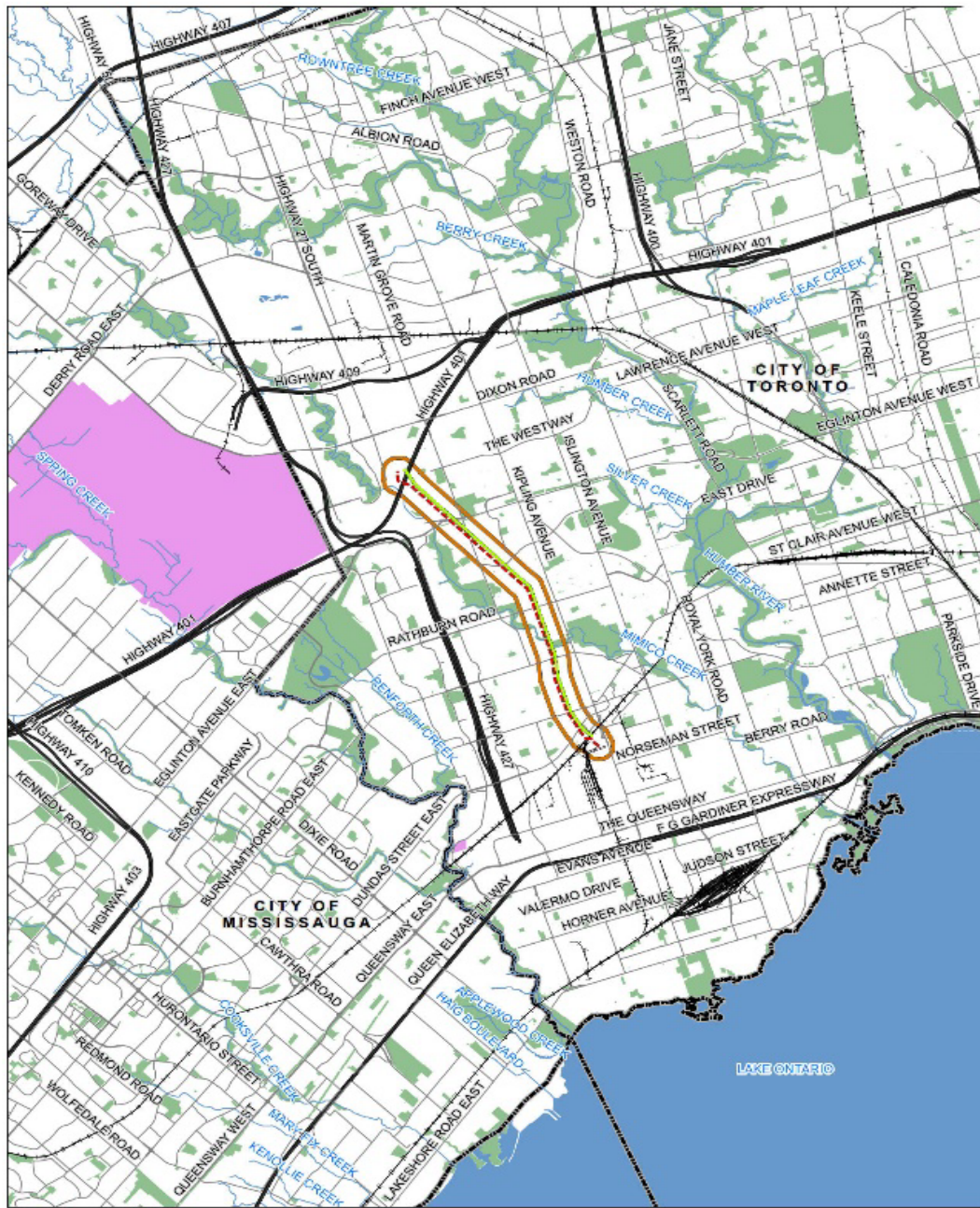
The primary objective of this assessment is to address the requirements of Section 6.1(2)(c) and (d) of the EAA, as it pertains to the visual environment; specifically:

- a) a description of,
 - i. the environment that will be affected or that might reasonably be expected to be affected, directly or indirectly,
 - ii. the effects that will be caused or that might reasonably be expected to be caused to the environment,
 - iii. the actions necessary or that may reasonably be expected to be necessary to prevent, change, mitigate or remedy the effects upon or the effects that might reasonably be expected upon the environment,
 - iv. by the undertaking, the alternative methods of carrying out the undertaking and the alternatives to the undertaking; and,
- b) an evaluation of the advantages and disadvantages to the environment of the undertaking.

In order to meet these objectives, this VIA will:

- identify the change to visual resources and disturbance (if any) that may occur as a result of the Project;
- describe the baseline visual conditions;
- assess the overall significance of the anticipated net effects and,
- recommend proposed mitigation measures (if warranted) to reduce the visual impact of the Project.

Figure 1: Project Location



HYDRO ONE NETWORKS INC.
ETOBICOKE GREENWAY
 Visual Impact Assessment

PROJECT LOCATION
 FIGURE 1-1

- Existing Energized 230 kV Transmission Lines
- Existing Non-Energized 115 kV Transmission Line to be Replaced and Updated by a New 230 kV Transmission Line
- Project Study Area (250m)
- Airport Boundary
- Municipal Boundary
- Highway
- Major Road
- Railway
- Watercourse
- Waterbody
- City Park



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 100 DUNDAS ST. W. TORONTO, ONT. M5G 1L5
 TEL: 416-593-8888 FAX: 416-593-8889

SCALE 1:65,000

0 600 1,200 2,400 m



PROJECT: 18-7554 STATUS: 03/23 DATE: 2023-02-24



1.2 Scope of the Visual Assessment

The scope of the VIA includes a careful review of background conditions and data collected in the field as well as a review of guidelines and policies. Guidelines and policies reviewed for this report include the following:

- Ministry of Environment and Climate Change Guidelines D1 Land Use Compatibility Guidelines (1995; accessed 2023);
- 2020 Provincial Policy Statement; and,
- City of Toronto Official Plan (2022).

As a result of these policies, visual resources and activities should be protected, where possible. The scope of this assessment is to examine the potential impacts of the Project on the visual environment.

1.3 Overview of Report Contents

This report describes the baseline visual environment in the area surrounding the Project and potential changes to the future environment due to the undertaking. The report consists of the following:

- Section 1 presents an introduction to the study, a description of the site, and the role and scope of the VIA;
- Section 2 describes the study methods for this assessment including: study areas, criteria and indicators, data collection and method analysis;
- Section 3 provides a description of the regional context and the existing visual conditions;
- Section 4 provides an assessment of the potential effects of the Project on the visual environment;
- Section 5 recommends mitigation measures to further minimize effects of the Project on the visual environment; and,
- Section 6 summarizes major conclusions and recommendations of the visual assessment.

2.0 Methods of Assessment

2.1 Study Area

The term "study area" refers to the areas where data was collected and the impact analysis was carried out. The 250 m study area is the Project Area as per the Environmental Study Report. For the purposes of the VIA, a 1 km Visual Study Area, representing areas with a higher potential for visual impact, was also used.

2.2 Data Collection

Data for the VIA included a review of the following primary and secondary data sources:

- On-site survey and photography in November 2022;
- Local, Provincial and Federal GIS data;
- Hydro One project GIS data;
- Ministry of Natural Resources and Forestry Ontario Digital Terrain Model and Ontario Digital Surface Model, acquired 2015; and,
- City of Toronto Open Data Portal, 2022.

2.3 Method of Analysis

In order to assess the visual impact of the proposed transmission line and towers on the study area, various methods of analysis were completed including:

- Prepare visibility mapping outwards from the Project footprint;
- Identify areas of concern through field visits, consultation and GIS analysis; and,
- Prepare visual simulations of existing and proposed conditions at street level.

Figure 2: Visual Study Area



HYDRO ONE NETWORKS INC.
ETOBICOKE GREENWAY
 Visual Impact Assessment

- Existing Non-Energized 115 kV Transmission Line to be Replaced and Updated by a New 230 kV Transmission Line
- - - Existing Energized 230 kV Transmission Lines
- Project Study Area (250 m)
- Visual Study Area (1 km)

- Municipal Boundary
- Highway
- Major Road
- Minor Road
- Railway
- Watercourse
- Waterbody
- City Park

VISUAL STUDY AREA
 FIGURE 2-1



MAP DRAWING INFORMATION:
 DATA PROVIDED BY MNR, HYDRO ONE NETWORKS,
 CITY OF TORONTO
 MAP CREATED BY: PAR
 MAP CHECKED BY:
 MAP PROJECTION: NAD 1983 CSRS UTM Zone 17N

SCALE 1:22,500
 0 200 400 800 m



PROJECT: 18-7554 STATUS: DRAFT DATE: 2023-02-24

FILE LOCATION: K:\Upw_2020\2018\187554\Toronto\187554 - Hydro One Richview to Manby TS\mxd\20230224_VIA_V2_StudyArea.mxd



3.0 Existing Conditions

This section provides a description of the existing visual environment within the 1 km visual study area.

3.1 Regional Context

Ontario is characterized by three ecozones; they are the Hudson Bay Lowlands, Ontario Shield and Mixedwood Plains. Southern Ontario, including the Project, is located within the Mixedwood Plains Ecozone. Within the Ecozone, the Project is located within the Lake Erie-Lake Ontario ecoregion (classified as ecoregion 7E). The ecoregion is described as having the greatest diversity of species found in Canada, despite being the most developed in terms of agricultural and urban land uses. The Project site is located within suburban Etobicoke, west of the City of Toronto. The study area sits within the Mimico Creek watershed which flows from Brampton to its mouth located along the shoreline of Lake Ontario.

3.1.1 Study Area Characteristics

Urban Fabric: The study area is dominated by single family dwellings along the length of the hydro corridor between Richview TS and Manby TS. The Hydro One Corridor bisects the residential neighbourhood with houses backing the corridor on both sides. The urban fabric is also composed of higher density multi-family dwellings along major roads such as Dundas Street West and Eglinton Avenue West. Other major roads include the Bloor Street West commercial corridor, Burnhamthorpe Road, Martin Grove Road and the Macdonald Cartier Freeway. There are several institutions within the study area, including schools and religious places of worship. Exceptions to the residential land uses within study area are the areas around Richview TS and Manby TS. North of the Macdonald-Cartier Freeway is Richview TS. The area has mainly commercial-industrial land uses. West of Richview TS is Royal Woodbine Golf Club and Toronto Pearson International Airport. South of Bloor Street West and the Kipling GO Station is Manby TS. The area also mainly consists of commercial-industrial land uses.

Urban Forest Canopy: The study area has a high percentage of urban forest canopy, which is attributed to the tree lined residential streets that make up a large portion of the study area's land use. Homes in this part of Etobicoke are well established so trees planted along streets and within properties are generally mature with full canopies. There is a large portion of deciduous trees and shrubs that makeup the canopy but mature coniferous trees can also be seen on some properties. Along with the residential properties there are also several parks, golf courses and Mimico Creek that are significant to the urban forest canopy.

Natural Heritage: Mimico Creek is a significant tributary of Lake Ontario, which flows from Brampton, to its mouth along the Humber Bay Shoreline. The study area is found within the Mimico Creek Watershed. The hydro corridor crosses Mimico Creek at a single point, west of Echo Valley Park. There are many amenities along the creek including parks connected by a municipal trail system. Parks along the Creek include Echo Valley Park, Hampshire Heights Park, Ravenscrest Park, West Deane Park and Willowridge Park. Although Mimico Creek is highly urbanized and is channelized at certain lengths, it still provides an important ecological function within the urban fabric. The creek has a significant riparian and forest edge that serve as habitat for many creatures as well as capture stormwater runoff from surrounding areas.

3.2 Overview of Visual Landscape



Image taken from Residential tower within study area. Extents of urban forest canopy can be seen, even in winter months when deciduous leaves have fallen. Hydro One Towers can be seen towering over the canopy from the high vantage point.

The landscape of the study area is predominantly suburban with single family dwellings. Most of the dwellings are 1 or 2 stories in height. The dense urban forest canopy and natural systems within the study area provides visual screening and visual interest in the suburban landscape. At street level, viewsheds are reduced because of the urban forest canopy. Within the study area there are areas with high density residential buildings, mainly along major corridors. These buildings are vantage points within the landscape as they tower over their surrounding elements. The commercial areas around the Richview TS and Manby TS are within more open areas with little to no vegetation.

Existing vertical elements also include traffic and light standards and existing transmission lines. Within the residential areas, existing trees and other vegetation offer substantial screening and view mitigation. The effect is reduced during winter months when the leaves have fallen, but the branching and structure of the trees also provide some view mitigation. Views are also more apparent along long open viewsheds such as roadways and corridors, as well as open areas such as open green space and industrial parks.

4.0

Potential Effects

The potential effects of the Project on the visual environment are assessed by generating visibility mapping to identify areas of land that have views within the 1 km visual study area. This approach uses GIS 3D analysis (ArcGIS Spatial Analyst) to build a viewshed of the proposed route, considering tower locations and a 3D model that represents surface features that may obstruct the visibility of the Project, such as buildings and tree canopies. Data on the various tower heights of the proposed towers, ranging between 142' to 182' along the corridor's length were also applied to the visibility mapping.

The results of the analysis yield a precise dataset, which is utilized to establish the visual context of the study area and identify any potential visual changes caused by the Project. These findings are presented as visibility maps in **Figures 3 through 5**. These figures show an increase in visibility from the proposed towers to the surrounding areas. The increased visibility shown on the maps is measured by calculating the differences between the existing 115 kV transmission line and the new 230 kV transmission line based on an average observer height of 1.5 meters. The proposed towers are set to the most recent digital surface and terrain data (LiDAR) from the Government of Ontario (2015) which enables accurate measurement of surface features that may block or obstruct visibility of the towers, such as tree canopy and high-rise buildings. It is important to note that some areas may have been built up since the capture of that data.

Visibility of the new 230 kv transmission line is greater because of the increased tower heights. New towers range from 142 to 182 feet, representing an approximate increase in height over the existing towers of 10 to 40 feet. It is noted that near Echo Valley Park the higher tower height is designed to allow the preservation of mature vegetation.

The greatest visual impact can be seen in areas with less obstruction to the human view, including open areas such as larger roadway openings, commercial-industrial areas and open parks. This includes areas around Manby TS and Richview TS, areas around institutions (e.g., Martingrove Collegiate Institute, Princess Margaret Junior High and John G Althouse Middle School) which have open fields adjacent to the transmission corridor, and around the Eglinton Avenue West and Martin Grove Road intersection.

For residential areas immediately adjacent to the corridor and for those using the corridor, visibility impact will also increase because of the greater tower heights.

The proposed existing towers will also be larger at the base and in some locations the construction of these towers will result in the removal of existing vegetation within the transmission corridor that previously offered the viewer mitigation at a street level.

Figures 6 through 8 are before and after simulations of proposed towers at three sites; Longbourne Drive, Martin Grove Road and Rathburn Road. The visuals are based on on-site photography. The visual simulations illustrate the increase height of the proposed towers. Figure 5 (Longbourne Drive) and Figure 6 (Martin Grove Drive) show the 142 foot towers, while Figure 7 at Rathburn Road shows the 182 foot tower height beside the existing adjacent towers. The illustrations all depict vegetation removal and/or trimming in order to accommodate for the installation of the new towers. Residents adjacent to the corridor and those moving within the corridor or along intersecting roads will notice the change in the tower heights demonstrated by these simulations.

4.1 Viewer Visibility Mapping

Figure 3: Visibility Mapping 1

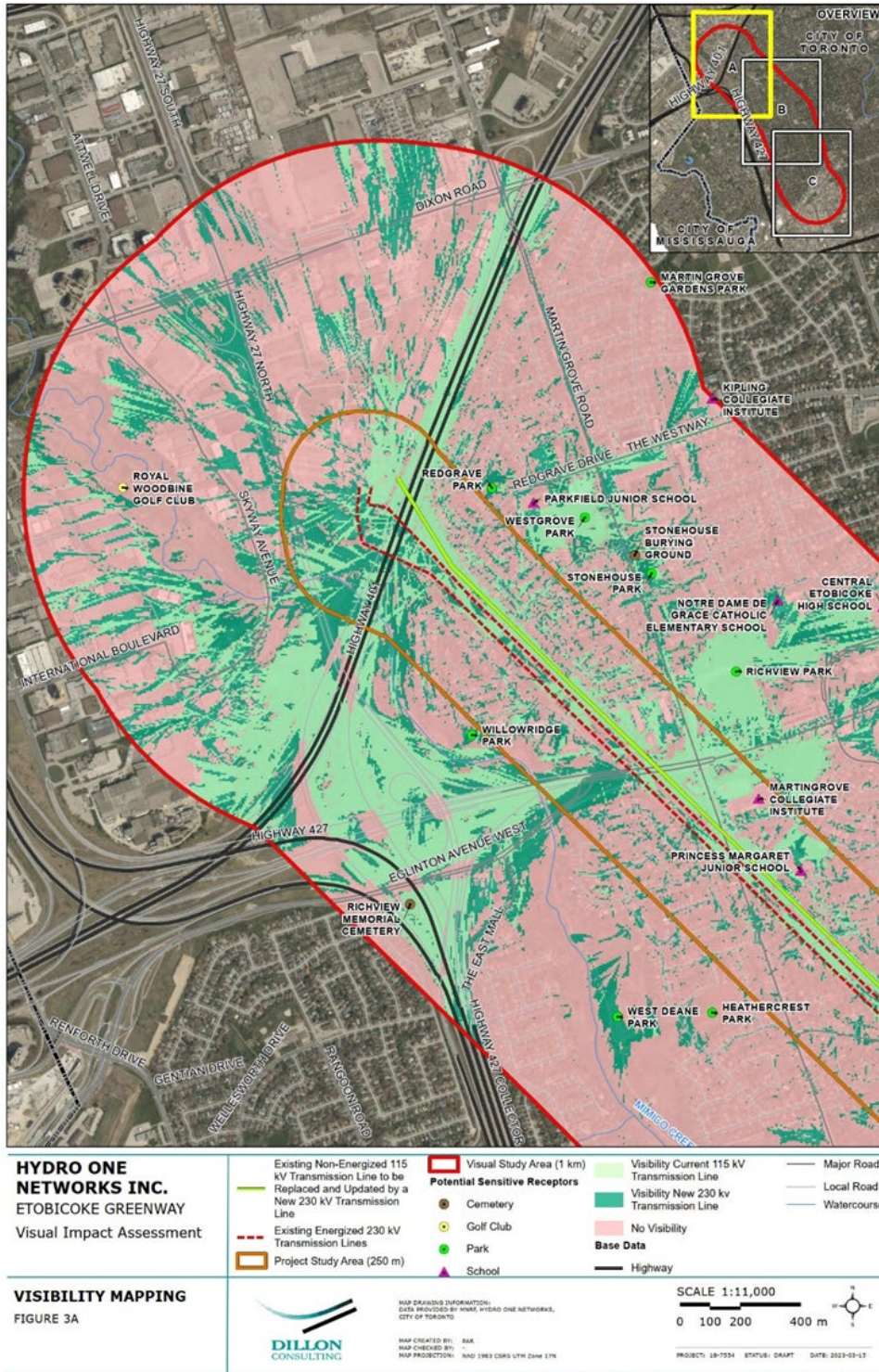


Figure 4: Visibility Mapping 2

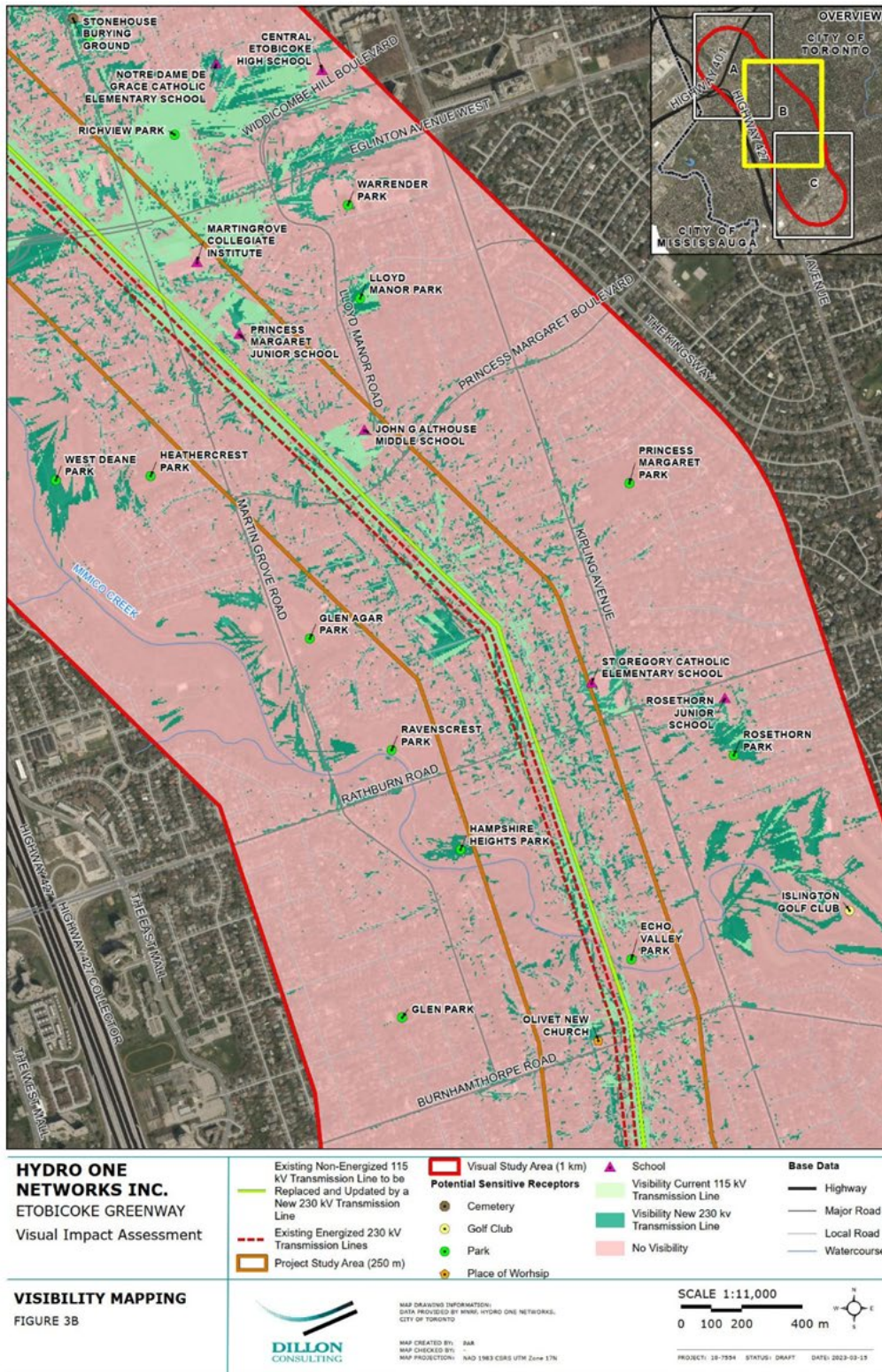
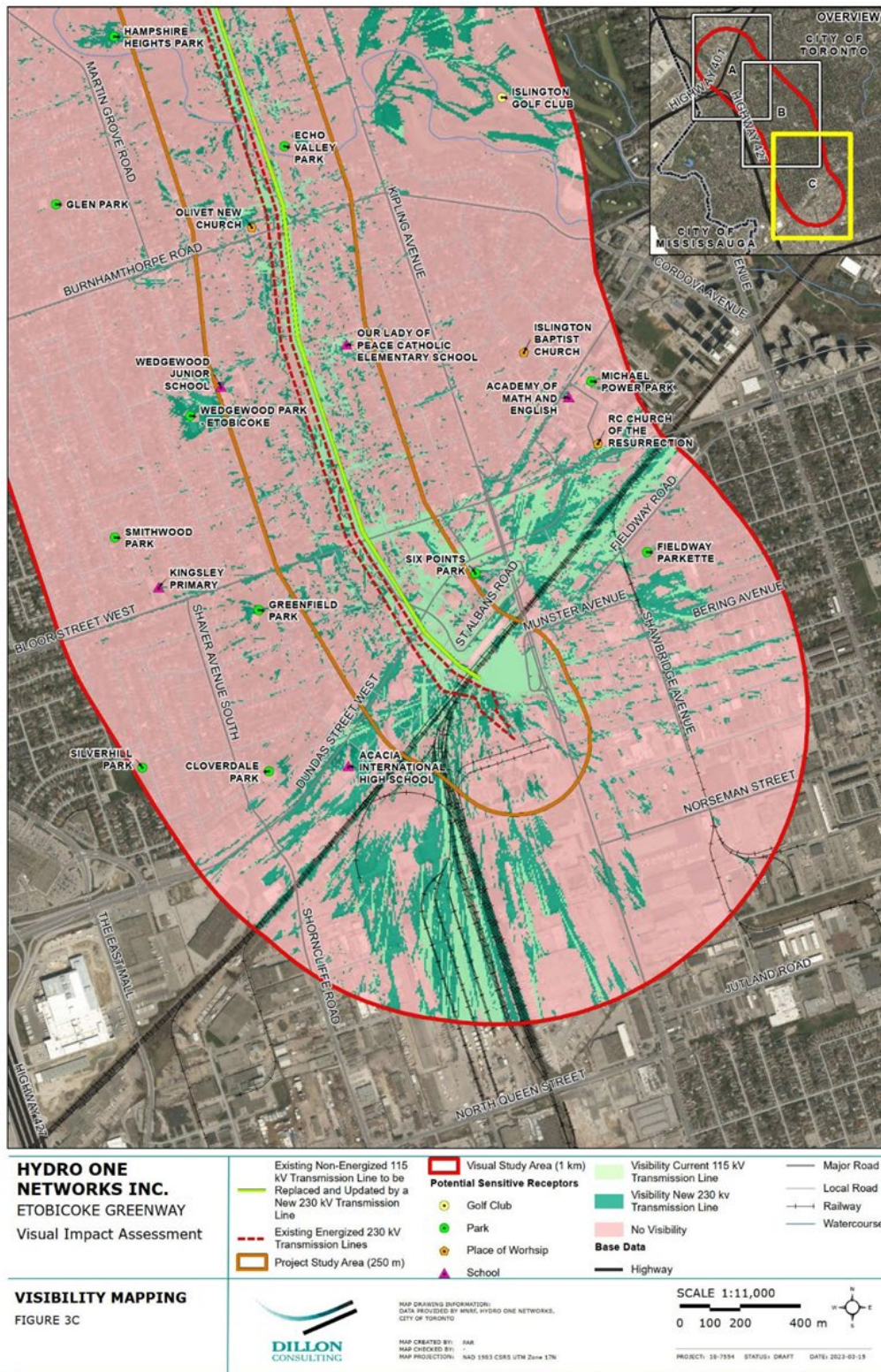


Figure 5: Visibility Mapping 3



4.2 Visual Simulations

Figure 6: Visibility Simulation: Longbourne Drive Looking South



Existing Conditions



Proposed Conditions

Figure 7: Visibility Simulation: Martin Grove Looking South



Existing Conditions



Proposed Conditions

Figure 8: Visibility Simulation: Rathburn Road Looking South



Existing Conditions



Proposed Conditions

5.0

Mitigation Measures

While the urban forest canopy within the study area offers great visual mitigation to the transmission corridor, the proposed rebuilt line and significantly taller towers will result in a greater visibility for the surrounding areas. Although the towers will have a greater visibility, the impact is reduced because the proposed rebuilt line will be constructed within an existing transmission corridor, adjacent to existing towers and lines.

Hydro One will be adding naturalized meadows and pollinator plantings at key locations within the corridor. These low plantings can offer residents and the surrounding community visual interest helping to draw attention away from the towers as well as adding biodiversity to the area. Hydro One may also choose to plant vegetation screening to in some instances. Should plantings occur, the most effective screening is plantings at the lot level, as close to the sensitive receptor as possible. When selecting plant material, there should be consideration for species with visual screen potential. Deciduous trees will lose leaves in winter and their ability to mitigate views will be reduced. The architecture of the species including branching and canopy density will also impact visual mitigation. Species with multi-seasonal visual interest characteristics should also be considered. Native vegetation is preferred as they will thrive and grow better than specimens grown in a different geographic region.

6.0

Conclusion

Overall, the proposed upgrade of the 115 kv line between Richview TS and Manby TS to the new 230 kv double circuit transmission line results in a greater visibility to the surrounding areas.

When at street level in the surrounding community, the existing urban forest canopy offers mitigation of the view of the proposed rebuilt line especially at farther distances away from the transmission corridor. The proposed towers will be more visible within the corridor, immediately adjacent to the corridor, in open areas such as schools abutting the corridor, along roadways, and areas with commercial-industrial land uses with open vantages and minimal screening.

The tower bases will also have a larger footprint which will be noticed by people at a street level. Proposed naturalized meadows and pollinator plantings will assist in offering both visual interest and ecological benefit to the surrounding community.

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Appendix E1 Plant Species List

ETOBICOKE GREENWAY TRANSMISSION LINE

September 2018

Appendix A: Plant Species Observed in the Study Area

Scientific Name	Common Name	SARA ¹	ESA ²	SRank ³	Native	CC ⁴	CW ⁵
<i>Alliaria petiolata</i>	Garlic Mustard	---	---	SNA	N	---	0
<i>Ambrosia artemisiifolia</i>	Annual Ragweed	---	---	S5	Y	0	3
<i>Amelanchier laevis</i>	Smooth Serviceberry	---	---	S5	Y	5	5
<i>Arctium minus</i>	Common Burdock	---	---	SNA	N	---	5
<i>Arisaema triphyllum</i>	Jack-in-the-pulpit	---	---	S5	Y	5	-2
<i>Aruncus dioicus</i>	Common Goatsbeard	---	---	SNA	N	---	3
<i>Asclepias syriaca</i>	Common Milkweed	---	---	S5	Y	0	5
<i>Barbarea vulgaris</i>	Bitter Wintercress	---	---	SNA	N	---	0
<i>Bromus inermis</i>	Awnless Brome	---	---	SNA	N	---	5
<i>Carya ovata</i>	Shagbark Hickory	---	---	S5	Y	6	3
<i>Cichorium intybus</i>	Chicory	---	---	SNA	N	---	5
<i>Cirsium arvense</i>	Canada Thistle	---	---	SNA	N	---	3
<i>Cirsium vulgare</i>	Bull Thistle	---	---	SNA	N	---	4
<i>Cornus racemosa</i>	Gray Dogwood	---	---	S5	Y	2	-2
<i>Cornus sericea ssp sericea</i>	Red-osier Dogwood	---	---	S5	Y	2	-3
<i>Dactylis glomerata</i>	Orchard Grass	---	---	SNA	N	---	3
<i>Daucus carota</i>	Wild Carrot	---	---	SNA	N	---	5
<i>Dipsacus laciniatus</i>	Cut-leaf Teasel	---	---	SNA	N	---	5
<i>Elaeagnus angustifolia</i>	Russian Olive	---	---	SNA	N	---	4
<i>Euonymus europaeus</i>	European Euonymus	---	---	SNA	N	---	5
<i>Fallopia japonica</i>	Japanese Knotweed	---	---	SNA	N	---	3
<i>Galium mollugo</i>	Smooth Bedstraw	---	---	SNA	N	---	5
<i>Geranium robertianum</i>	Herb-Robert	---	---	S5	N	---	5
<i>Geum aleppicum</i>	Yellow Avens	---	---	S5	Y	2	-1
<i>Glechoma hederacea</i>	Ground Ivy	---	---	SNA	N	---	3

ETOBICOKE GREENWAY TRANSMISSION LINE

September 2018

Scientific Name	Common Name	SARA ¹	ESA ²	SRank ³	Native	CC ⁴	CW ⁵
<i>Hesperis matronalis</i>	Dame's Rocket	---	---	SNA	N	---	5
<i>Juglans cinerea</i>	Butternut	END	END	S3?	Y	6	2
<i>Juglans nigra</i>	Black Walnut	---	---	S4	Y	5	3
<i>Juniperus virginiana</i>	Eastern Red Cedar	---	---	S5	Y	4	3
<i>Linaria vulgaris</i>	Butter-and-eggs	---	---	SNA	N	---	5
<i>Lonicera maackii</i>	Amur Honeysuckle	---	---	SNA	N	---	5
<i>Lonicera tatarica</i>	Tartarian Honeysuckle	---	---	SNA	N	---	3
<i>Lotus corniculatus</i>	Garden Bird's-foot Trefoil	---	---	SNA	N	---	1
<i>Lythrum salicaria</i>	Purple Loosestrife	---	---	SNA	N	---	-5
<i>Malus pumila</i>	Common Apple	---	---	SNA	N	---	5
<i>Matricaria discoidea</i>	Pineapple-weed Chamomile	---	---	SE5	N	---	---
<i>Medicago lupulina</i>	Black Medic	---	---	SNA	N	---	1
<i>Meiblotus albus</i>	White Sweet-clover	---	---	SNA	N	---	3
<i>Parthenocissus quinquefolia</i>	Virginia Creeper	---	---	S4?	Y	6	1
<i>Phalaris arundinacea</i>	Reed Canary Grass	---	---	S5	Y	0	-4
<i>Phleum pratense</i>	Common Timothy	---	---	SNA	N	---	3
<i>Picea glauca</i>	White Spruce	---	---	S5	Y	6	3
<i>Plantago lanceolata</i>	English Plantain	---	---	SNA	N	---	0
<i>Plantago major</i>	Common Plantain	---	---	S5	N	---	-1
<i>Poa pratensis ssp. pratensis</i>	Kentucky Bluegrass	---	---	S5	Y	0	1
<i>Populus balsamifera</i>	Balsam Poplar	---	---	S5	Y	4	-3
<i>Populus tremuloides</i>	Trembling Aspen	---	---	S5	Y	2	0
<i>Prunus virginiana</i>	Choke Cherry	---	---	S5	Y	2	1
<i>Quercus rubra</i>	Northern Red Oak	---	---	S5	Y	6	3
<i>Rhamnus cathartica</i>	Common Buckthorn	---	---	SNA	N	---	3
<i>Rhus hirta</i>	Staghorn Sumac	---	---	S5	Y	1	5

ETOBICOKE GREENWAY TRANSMISSION LINE

September 2018

Scientific Name	Common Name	SARA ¹	ESA ²	SRank ³	Native	CC ⁴	CW ⁵
<i>Robinia pseudoacacia</i>	Black Locust	---	---	SNA	N	---	4
<i>Rubus allegheniensis</i>	Alleghany Blackberry or Common Blackberry	---	---	S5	Y	2	2
<i>Rubus idaeus</i> ssp. <i>idaeus</i>	Common Red Raspberry	---	---	SNA	N	---	5
<i>Rubus illecebrosus</i>	Strawberry Raspberry	---	---	SNA	N	---	---
<i>Rubus odoratus</i>	Purple-flowering Raspberry	---	---	S5	Y	3	5
<i>Solidago altissima</i> ssp. <i>altissima</i>	Eastern Late Goldenrod	---	---	S5	Y	1	3
<i>Solidago canadensis</i> var. <i>canadensis</i>	Canada Goldenrod	---	---	S5	Y	1	3
<i>Symphotrichum lanceolatum</i> ssp. <i>lanceolatum</i>	Panicled Aster	---	---	S5	Y	3	-3
<i>Symphotrichum novae-angliae</i>	New England Aster	---	---	S5	Y	2	-3
<i>Symphotrichum pilosum</i> var. <i>pilosum</i>	Old Field Aster	---	---	S5	Y	4	2
<i>Taraxacum officinale</i>	Common Dandelion	---	---	SNA	N	---	3
<i>Thuja occidentalis</i>	Eastern White Cedar	---	---	S5	Y	4	-3
<i>Tilia americana</i>	American Basswood	---	---	S5	Y	4	3
<i>Trifolium pratense</i>	Red Clover	---	---	SNA	N	---	2
<i>Trifolium repens</i>	White Clover	---	---	SNA	N	---	2
<i>Typha angustifolia</i>	Narrow-leaved Cattail	---	---	SNA	Y	3	-5
<i>Ulmus americana</i>	American Elm	---	---	S5	Y	3	-2
<i>Viburnum lentago</i>	Nannyberry	---	---	S5	Y	4	-1
<i>Vicia cracca</i>	Tufted Vetch	---	---	SNA	N	---	5
<i>Vitis riparia</i>	Riverbank Grape	---	---	S5	Y	0	-2

¹ Federal Species at Risk Act (2002).

² Provincial Endangered Species Act (2007).

³ Provincial Conservation Ranking (SRank).

ETOBICOKE GREENWAY TRANSMISSION LINE

September 2018

⁴ Coefficient of Conservation: Each native taxon is assigned a rank of 0 to 10 ("coefficient of conservatism") based on its degree of fidelity to a range of synecological parameters. Plants found in a wide variety of plant communities, including disturbed sites, are assigned ranks of 0 to 3. Taxa that typically are associated with a specific plant community, but tolerate moderate disturbance, are assigned ranks of 4 to 6. Rankings of 7 to 8 were applied to those taxa associated with a plant community in an advanced successional stage that has undergone minor disturbance. Those plants with high degrees of fidelity to a narrow range of synecological parameters are assigned a value of 9 to 10.

⁵ Coefficient of Wetness: The wetness index gives an indication of where plant species are typically found. A wetness value (coefficient of wetness) between -5 and 5. A value of -5 was assigned to Obligate Wetland (OBL) species and a value of 5 to Obligate Upland species (UPL), with intermediate values assigned to the remaining categories.

Appendix E2 Tree Inventory

The following tree inventory was completed by Dillon Consulting in 2018. Since this time, Hydro One has updated the forestry data based on field work conducted during the summer of 2022. It is noted that Hydro One conducts maintenance in all its corridors and some tree removals may have taken place since the 2018 inventory was completed, or differences in classification of vegetation for maintenance and operational purposes may cause specific vegetation assessments to vary.

Tree ID	Common Name	Scientific Name	DBH (cm)	Height (m)	Hazard	Condition
2	Green Ash	<i>Fraxinus pennsylvanica</i>	38	14	Yes	Dead
3	Norway Maple	<i>Acer platanoides</i>	22	13	No	Fair
4	Plains Cottonwood	<i>Populus deltoides ssp. Monilifera</i>	21	13	No	Fair
5	Manitoba Maple	<i>Acer negundo</i>	45	14	No	Fair
6	Manitoba Maple	<i>Acer negundo</i>	29	13	No	Fair
7	Norway Maple	<i>Acer platanoides</i>	22	12	No	Fair
8	Manitoba Maple	<i>Acer negundo</i>	50	15	No	Fair
9	Norway Maple	<i>Acer platanoides</i>	38	12	No	Fair
10	Norway Maple	<i>Acer platanoides</i>	30	13	No	Good
11	Little-leaf Linden	<i>Tilia cordata</i>	45	16	No	Good
12	Little-leaf Linden	<i>Tilia cordata</i>	29	12	No	Good
13	Norway Maple	<i>Acer platanoides</i>	40	15	No	Good
14	White Spruce	<i>Picea glauca</i>	29	12	No	Good
15	Little-leaf Linden	<i>Tilia cordata</i>	34	14	No	Good
16	Norway Maple	<i>Acer platanoides</i>	44	16	No	Good
17	Little-leaf Linden	<i>Tilia cordata</i>	35	14	No	Good
18	Norway Maple	<i>Acer platanoides</i>	50	16	No	Good
19	Norway Maple	<i>Acer platanoides</i>	50	15	No	Excellent
20	Norway Maple	<i>Acer platanoides</i>	50	16	No	Excellent
21	White Spruce	<i>Picea glauca</i>	45	15	No	Good
22	White Spruce	<i>Picea glauca</i>	42	15	No	Good
23	White Spruce	<i>Picea glauca</i>	29	15	No	Good
24	Slippery Elm	<i>Ulmus rubra</i>	25	15	No	Fair
25	Norway Maple	<i>Acer platanoides</i>	52	14	No	Good
26	Plains Cottonwood	<i>Populus deltoides ssp. Monilifera</i>	22	12	No	Fair
27	Manitoba Maple	<i>Acer negundo</i>	74	14	No	Fair
28	Manitoba Maple	<i>Acer negundo</i>	24	8	No	Fair
29	Manitoba Maple	<i>Acer negundo</i>	52	12	No	Fair
30	Norway Maple	<i>Acer platanoides</i>	44	12	No	Good
31	English Hybrid Hawthorn	<i>Crataegus monogyna x punctata</i>	24	8	No	Fair
32	Manitoba Maple	<i>Acer negundo</i>	21	11	No	Fair
33	White Mulberry	<i>Morus alba</i>	35	10	No	Good
34	White Mulberry	<i>Morus alba</i>	22	12	No	Good
35	Little-leaf Linden	<i>Tilia cordata</i>	31	12	No	Good
36	Crab Apple	<i>Malus sargentii</i>	40	12	No	Good
37	Ornamental Honeysuckle	<i>Lonicera chrysantha</i>	20	8	No	Good
38	Little-leaf Linden	<i>Tilia cordata</i>	32	12	No	Good
39	Norway Maple	<i>Acer platanoides</i>	20	12	No	Good
40	Manitoba Maple	<i>Acer negundo</i>	120	16	No	Fair
41	Manitoba Maple	<i>Acer negundo</i>	70	12	No	Fair
42	Manitoba Maple	<i>Acer negundo</i>	46	14	No	Fair
43	Eastern White Cedar	<i>Thuja occidentalis</i>	28	12	No	Good
44	Black Walnut	<i>Juglans nigra</i>	40	16	No	Good
45	Manitoba Maple	<i>Acer negundo</i>	60	14	No	Fair
46	Eastern White Cedar	<i>Thuja occidentalis</i>	28	<Null>	No	Good
47	Eastern White Cedar	<i>Thuja occidentalis</i>	15.5	8	No	Good
48	Eastern White Cedar	<i>Thuja occidentalis</i>	14	8	No	Good
49	Eastern White Cedar	<i>Thuja occidentalis</i>	20	10	No	Good

50	Siberian Elm	<i>Ulmus pumila</i>	10	3	No	Fair
51	Siberian Elm	<i>Ulmus pumila</i>	3	2	No	Fair
52	Siberian Elm	<i>Ulmus pumila</i>	15	8	No	Fair
53	Siberian Elm	<i>Ulmus pumila</i>	4	2	No	Fair
54	Siberian Elm	<i>Ulmus pumila</i>	41	18	No	Fair
55	Siberian Elm	<i>Ulmus pumila</i>	34	16	No	Fair
56	Siberian Elm	<i>Ulmus pumila</i>	40	18	No	Fair
57	Siberian Elm	<i>Ulmus pumila</i>	36	16	No	Fair
58	Siberian Elm	<i>Ulmus pumila</i>	92	18	No	Fair
59	Siberian Elm	<i>Ulmus pumila</i>	42	18	No	Fair
60	Siberian Elm	<i>Ulmus pumila</i>	<Null>	<Null>	No	Dead
61	Siberian Elm	<i>Ulmus pumila</i>	27	16	No	Fair
62	Siberian Elm	<i>Ulmus pumila</i>	45	20	No	Fair
63	Siberian Elm	<i>Ulmus pumila</i>	28	16	No	Fair
64	Siberian Elm	<i>Ulmus pumila</i>	58	20	No	Fair
65	Siberian Elm	<i>Ulmus pumila</i>	<Null>	<Null>	No	Dead
66	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	34	18	No	Good
67	Norway Maple	<i>Acer platanoides</i>	28	17	No	Good
68	Norway Maple	<i>Acer platanoides</i>	22	14	No	Good
69	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	29	15	No	Good
70	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	31	15	No	Good
71	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	31	17	No	Good
72	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	30	16	No	Good
73	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	30	16	No	Good
74	Norway Maple	<i>Acer platanoides</i>	20	10	No	Good
75	Norway Maple	<i>Acer platanoides</i>	12	8	No	Good
76	Norway Maple	<i>Acer platanoides</i>	20	9	No	Good
77	Norway Maple	<i>Acer platanoides</i>	28	11	No	Good
78	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	29	11	No	Good
79	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	29	12	No	Good
80	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	30	12	No	Good
81	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	27	12	No	Good
82	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	28	11	No	Good
83	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	20	9	No	Fair
84	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	32	11	No	Good
85	Norway Maple	<i>Acer platanoides</i>	21	10	No	Good
86	Norway Maple	<i>Acer platanoides</i>	29	11	No	Good
87	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	20	10	No	Good
88	Norway Maple	<i>Acer platanoides</i>	32	12	No	Fair
89	Norway Maple	<i>Acer platanoides</i>	12	8	No	Dead
90	Norway Maple	<i>Acer platanoides</i>	20	10	No	Good
91	Norway Maple	<i>Acer platanoides</i>	19	8	No	Fair
92	Manitoba Maple	<i>Acer negundo</i>	45	12	No	Fair
93	Crab Apple	<i>Malus sargentii</i>	29	12	No	Fair
94	Norway Maple	<i>Acer platanoides</i>	31	14	No	Fair
95	Norway Maple	<i>Acer platanoides</i>	37	14	No	Fair
96	Manitoba Maple	<i>Acer negundo</i>	49	16	No	Fair
97	Manitoba Maple	<i>Acer negundo</i>	42	15	No	Fair
98	Manitoba Maple	<i>Acer negundo</i>	52	16	No	Fair
99	Manitoba Maple	<i>Acer negundo</i>	36	14	No	Poor
100	Siberian Elm	<i>Ulmus pumila</i>	63	15	No	Fair
101	Manitoba Maple	<i>Acer negundo</i>	90	16	No	Fair
102	Manitoba Maple	<i>Acer negundo</i>	22	12	No	Fair
103	Manitoba Maple	<i>Acer negundo</i>	44	14	No	Poor

104	Manitoba Maple	<i>Acer negundo</i>	28	12 No	Fair
105	Manitoba Maple	<i>Acer negundo</i>	32	14 No	Fair
106	Black Walnut	<i>Juglans nigra</i>	47	18 No	Good
107	Manitoba Maple	<i>Acer negundo</i>	28	4 No	Poor
108	Manitoba Maple	<i>Acer negundo</i>	20	4 No	Poor
109	Manitoba Maple	<i>Acer negundo</i>	36	12 No	Fair
110	Eastern White Cedar	<i>Thuja occidentalis</i>	24	12 No	Good
111	Manitoba Maple	<i>Acer negundo</i>	20	10 No	Poor
112	Manitoba Maple	<i>Acer negundo</i>	72	12 No	Poor
113	Bitternut Hickory	<i>Carya cordiformis</i>	100	14 No	Good
114	Eastern White Cedar	<i>Thuja occidentalis</i>	33	13 No	Good
115	Eastern White Cedar	<i>Thuja occidentalis</i>	64	12 No	Good
116	Siberian Elm	<i>Ulmus pumila</i>	53	18 No	Good
117	Manitoba Maple	<i>Acer negundo</i>	50	17 No	Fair
118	Eastern White Cedar	<i>Thuja occidentalis</i>	50	15 No	Good
119	Manitoba Maple	<i>Acer negundo</i>	21	8 No	Poor
120	Manitoba Maple	<i>Acer negundo</i>	39	8 No	Poor
121	Norway Maple	<i>Acer platanoides</i>	31	11 No	Fair
122	Norway Maple	<i>Acer platanoides</i>	36	12 No	Good
123	Norway Maple	<i>Acer platanoides</i>	18	8 No	Poor
124	Norway Maple	<i>Acer platanoides</i>	22	10 No	Good
125	Norway Maple	<i>Acer platanoides</i>	29	12 No	Good
126	Norway Maple	<i>Acer platanoides</i>	30	12 No	Good
127	Norway Maple	<i>Acer platanoides</i>	30	12 No	Good
128	Norway Maple	<i>Acer platanoides</i>	30	12 No	Good
129	Norway Maple	<i>Acer platanoides</i>	28	12 No	Good
130	Norway Maple	<i>Acer platanoides</i>	38	13 No	Good
131	Norway Maple	<i>Acer platanoides</i>	29	11 No	Good
132	Norway Maple	<i>Acer platanoides</i>	28	11 No	Good
133	Norway Maple	<i>Acer platanoides</i>	28	11 No	Good
134	Norway Maple	<i>Acer platanoides</i>	31	12 No	Fair
135	Amur Maple	<i>Acer ginnala</i>	40	8 No	Good
136	Amur Maple	<i>Acer ginnala</i>	38	7 No	Good
137	Amur Maple	<i>Acer ginnala</i>	42	8 No	Good
138	Amur Maple	<i>Acer ginnala</i>	20	7 No	Fair
139	Siberian Crabapple	<i>Malus baccata</i>	32	8 No	Good
140	Little-leaf Linden	<i>Tilia cordata</i>	106	15 No	Good
141	White Mulberry	<i>Morus alba</i>	22	6 No	Fair
142	Manitoba Maple	<i>Acer negundo</i>	22	8 No	Fair
143	Manitoba Maple	<i>Acer negundo</i>	31	6 No	Poor
144	Norway Maple	<i>Acer platanoides</i>	33	10 No	Fair
145	Norway Maple	<i>Acer platanoides</i>	33	10 No	Good
146	White Mulberry	<i>Morus alba</i>	22	10 No	Good
147	White Mulberry	<i>Morus alba</i>	21	10 No	Good
148	White Spruce	<i>Picea glauca</i>	40	14 No	Good
149	White Spruce	<i>Picea glauca</i>	41	16 No	Good
150	White Spruce	<i>Picea glauca</i>	35	14 No	Fair
151	White Spruce	<i>Picea glauca</i>	33	12 No	Fair
152	Little-leaf Linden	<i>Tilia cordata</i>	31	12 No	Good
153	Little-leaf Linden	<i>Tilia cordata</i>	38	12 No	Fair
154	Sweet Cherry	<i>Prunus avium</i>	33	14 No	Good
155	Norway Maple	<i>Acer platanoides</i>	33	12 No	Good
156	White Spruce	<i>Picea glauca</i>	45	15 No	Good
157	White Spruce	<i>Picea glauca</i>	22	12 No	Good

158	White Spruce	<i>Picea glauca</i>	35	13 No	Good
159	White Spruce	<i>Picea glauca</i>	38	13 No	Good
160	White Spruce	<i>Picea glauca</i>	34	13 No	Good
161	Norway Maple	<i>Acer platanoides</i>	22	12 No	Good
162	Norway Maple	<i>Acer platanoides</i>	42	16 No	Good
163	Manitoba Maple	<i>Acer negundo</i>	95	14 No	Fair
164	Norway Maple	<i>Acer platanoides</i>	70	18 No	Poor
165	Norway Maple	<i>Acer platanoides</i>	49	15 No	Good
166	Manitoba Maple	<i>Acer negundo</i>	32	7 No	Fair
167	Siberian Elm	<i>Ulmus pumila</i>	60	18 No	Good
168	Manitoba Maple	<i>Acer negundo</i>	20	12 No	Fair
169	Manitoba Maple	<i>Acer negundo</i>	30	13 No	Fair
170	Manitoba Maple	<i>Acer negundo</i>	34	14 No	Fair
171	Manitoba Maple	<i>Acer negundo</i>	42	16 No	Fair
172	Manitoba Maple	<i>Acer negundo</i>	58	13 No	Fair
173	Manitoba Maple	<i>Acer negundo</i>	70	18 No	Poor
174	Manitoba Maple	<i>Acer negundo</i>	92	16 No	Fair
175	Manitoba Maple	<i>Acer negundo</i>	91	14 No	Fair
176	Little-leaf Linden	<i>Tilia cordata</i>	30	12 No	Good
177	White Spruce	<i>Picea glauca</i>	44	15 No	Good
178	Manitoba Maple	<i>Acer negundo</i>	29	15 No	Fair
179	White Spruce	<i>Picea glauca</i>	30	15 No	Good
180	White Spruce	<i>Picea glauca</i>	38	15 No	Good
181	White Spruce	<i>Picea glauca</i>	40	14 No	Fair
182	White Spruce	<i>Picea glauca</i>	42	16 No	Good
183	White Spruce	<i>Picea glauca</i>	30	15 No	Good
184	White Mulberry	<i>Morus alba</i>	28	15 No	Good
185	Common Apple	<i>Malus pumila</i>	32	14 No	Good
186	Manitoba Maple	<i>Acer negundo</i>	21	14 No	Fair
187	Manitoba Maple	<i>Acer negundo</i>	40	15 No	Fair
188	White Mulberry	<i>Morus alba</i>	50	16 No	Excellent
189	Sweet Crabapple	<i>Malus coronaria</i>	38	15 No	Good
190	Little-leaf Linden	<i>Tilia cordata</i>	30	14 No	Good
191	Sweet Crabapple	<i>Malus coronaria</i>	25	12 No	Good
192	Little-leaf Linden	<i>Tilia cordata</i>	32	14 No	Good
193	Manitoba Maple	<i>Acer negundo</i>	55	14 No	Fair
194	Norway Maple	<i>Acer platanoides</i>	39	14 No	Good
195	Manitoba Maple	<i>Acer negundo</i>	32	12 No	Fair
196	Norway Maple	<i>Acer platanoides</i>	35	14 No	Good
197	Manitoba Maple	<i>Acer negundo</i>	21	2 No	Poor
198	Manitoba Maple	<i>Acer negundo</i>	22	5 No	Poor
199	Manitoba Maple	<i>Acer negundo</i>	21	6 No	Poor
200	Manitoba Maple	<i>Acer negundo</i>	28	5 No	Poor
201	Manitoba Maple	<i>Acer negundo</i>	45	15 No	Fair
202	Manitoba Maple	<i>Acer negundo</i>	75	11 No	Poor
203	White Spruce	<i>Picea glauca</i>	28	12 No	Fair
204	Beautiful Serviceberry	<i>Amelanchier amabilis</i>	38	8 No	Good
205	Beautiful Serviceberry	<i>Amelanchier amabilis</i>	28	8 No	Good
206	Beautiful Serviceberry	<i>Amelanchier amabilis</i>	38	8 No	Good
207	Little-leaf Linden	<i>Tilia cordata</i>	34	15 No	Good
208	Little-leaf Linden	<i>Tilia cordata</i>	38	16 No	Good
209	Bur Oak	<i>Quercus macrocarpa</i>	40	16 No	Good
210	Norway Maple	<i>Acer platanoides</i>	40	15 No	Good
211	Norway Maple	<i>Acer platanoides</i>	29	15 No	Fair

212	Norway Maple	<i>Acer platanoides</i>	40	16 No	Fair
213	Manitoba Maple	<i>Acer negundo</i>	33	15 No	Fair
214	Norway Maple	<i>Acer platanoides</i>	21	12 No	Good
215	Norway Maple	<i>Acer platanoides</i>	29	12 No	Good
216	Norway Maple	<i>Acer platanoides</i>	50	15 No	Fair
217	Amur Maple	<i>Acer ginnala</i>	42	8 No	Fair
218	Amur Maple	<i>Acer ginnala</i>	31	8 No	Good
219	Norway Maple	<i>Acer platanoides</i>	24	12 No	Good
220	Amur Maple	<i>Acer ginnala</i>	35	10 No	Fair
221	Norway Maple	<i>Acer platanoides</i>	30	12 No	Good
222	Norway Maple	<i>Acer platanoides</i>	34	12 No	Good
223	Common Apple	<i>Malus pumila</i>	45	10 No	Poor
224	Common Apple	<i>Malus pumila</i>	32	10 No	Fair
225	Green Ash	<i>Fraxinus pennsylvanica</i>	48	16 No	Poor
226	Green Ash	<i>Fraxinus pennsylvanica</i>	47	15 No	Poor
227	Green Ash	<i>Fraxinus pennsylvanica</i>	40	15 No	Poor
228	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	36	10 No	Good
229	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	30	10 No	Good
230	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	40	10 No	Good
231	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	50	15 No	Good
232	Scotch Pine	<i>Pinus sylvestris</i>	18	5 No	Fair
233	Scotch Pine	<i>Pinus sylvestris</i>	26	7 No	Poor
234	Scotch Pine	<i>Pinus sylvestris</i>	14	3 No	Poor
235	Scotch Pine	<i>Pinus sylvestris</i>	30	9 No	Fair
236	Scotch Pine	<i>Pinus sylvestris</i>	30	10 No	Fair
237	Scotch Pine	<i>Pinus sylvestris</i>	39	10 No	Fair
238	Scotch Pine	<i>Pinus sylvestris</i>	15	9 No	Fair
239	Scotch Pine	<i>Pinus sylvestris</i>	30	10 No	Fair
240	Scotch Pine	<i>Pinus sylvestris</i>	26	9 No	Fair
241	Scotch Pine	<i>Pinus sylvestris</i>	25	10 No	Fair
242	Siberian Elm	<i>Ulmus pumila</i>	67	19 No	Good
243	Siberian Elm	<i>Ulmus pumila</i>	60	19 No	Fair
244	American Basswood	<i>Tilia americana</i>	44	17 No	Good
245	Norway Maple	<i>Acer platanoides</i>	30	12 No	Good
246	Black Walnut	<i>Juglans nigra</i>	74	14 No	Good
247	Black Walnut	<i>Juglans nigra</i>	60	19 No	Good
248	Norway Maple	<i>Acer platanoides</i>	23	11 No	Good
249	Black Walnut	<i>Juglans nigra</i>	500	16 No	Good
250	Manitoba Maple	<i>Acer negundo</i>	35	12 No	Fair
251	Common Apple	<i>Malus pumila</i>	36	11 No	Fair
252	Siberian Elm	<i>Ulmus pumila</i>	20	11 No	Good
253	Silver Maple	<i>Acer saccharinum</i>	23	12 No	Good
254	Manitoba Maple	<i>Acer negundo</i>	24	12 No	Fair
255	Black Walnut	<i>Juglans nigra</i>	45	16 No	Good
256	Silver Maple	<i>Acer saccharinum</i>	26	12 No	Good
257	Norway Maple	<i>Acer platanoides</i>	23	14 No	Good
258	Manitoba Maple	<i>Acer negundo</i>	40	15 No	Good
259	Manitoba Maple	<i>Acer negundo</i>	28	13 No	Fair
260	Bur Oak	<i>Quercus macrocarpa</i>	28	14 No	Good
261	Manitoba Maple	<i>Acer negundo</i>	42	14 No	Fair
262	Manitoba Maple	<i>Acer negundo</i>	37	14 No	Fair
263	Norway Maple	<i>Acer platanoides</i>	26	12 No	Good
264	Black Walnut	<i>Juglans nigra</i>	40	15 No	Good
265	Black Walnut	<i>Juglans nigra</i>	35	14 No	Good

266	Black Walnut	<i>Juglans nigra</i>	28	14	No	Good
267	Tree-of-heaven	<i>Ailanthus altissima</i>	30	12	No	Good
268	Tree-of-heaven	<i>Ailanthus altissima</i>	50	14	No	Fair
269	Norway Spruce	<i>Picea abies</i>	36	13	No	Good
270	Norway Maple	<i>Acer platanoides</i>	22	12	No	Good
271	Norway Maple	<i>Acer platanoides</i>	30	14	No	Good
272	Black Walnut	<i>Juglans nigra</i>	30	15	No	Good
273	Black Walnut	<i>Juglans nigra</i>	33	15	No	Good
274	Black Walnut	<i>Juglans nigra</i>	46	17	No	Good
275	Black Walnut	<i>Juglans nigra</i>	33	14	No	Good
276	Butternut	<i>Juglans cinerea</i>	20	12	No	Excellent
277	Black Walnut	<i>Juglans nigra</i>	22	11	No	Good
278	Manitoba Maple	<i>Acer negundo</i>	25	8	No	Fair
279	Manitoba Maple	<i>Acer negundo</i>	52	8	No	Fair
280	Black Walnut	<i>Juglans nigra</i>	53	16	No	Good
281	Black Walnut	<i>Juglans nigra</i>	22	12	No	Good
282	Black Walnut	<i>Juglans nigra</i>	26	13	No	Good
283	Black Walnut	<i>Juglans nigra</i>	32	14	No	Good
284	Black Walnut	<i>Juglans nigra</i>	30	14	No	Good
285	Black Walnut	<i>Juglans nigra</i>	20	12	No	Good
286	Black Walnut	<i>Juglans nigra</i>	40	16	No	Good
287	Black Walnut	<i>Juglans nigra</i>	38	14	No	Good
288	Manitoba Maple	<i>Acer negundo</i>	25	8	No	Fair
289	Butternut	<i>Juglans cinerea</i>	3	2	No	Excellent
290	Manitoba Maple	<i>Acer negundo</i>	20	12	No	Fair
291	Manitoba Maple	<i>Acer negundo</i>	28	10	No	Fair
292	Crack Willow	<i>Salix fragilis</i>	130	20	No	Fair
293	Manitoba Maple	<i>Acer negundo</i>	62	12	No	Fair
294	Manitoba Maple	<i>Acer negundo</i>	37	12	No	Fair
295	Black Walnut	<i>Juglans nigra</i>	79	22	No	Good
296	Black Walnut	<i>Juglans nigra</i>	84	14	No	Good
297	Black Walnut	<i>Juglans nigra</i>	27	12	No	Good
298	Black Walnut	<i>Juglans nigra</i>	12	14	No	Good
299	Black Walnut	<i>Juglans nigra</i>	33	14	No	Good
300	Butternut	<i>Juglans cinerea</i>	69	15	No	Good
301	Crack Willow	<i>Salix fragilis</i>	135	20	No	Fair
302	Black Walnut	<i>Juglans nigra</i>	58	14	No	Good
303	Butternut	<i>Juglans cinerea</i>	22	12	No	Fair
304	Black Walnut	<i>Juglans nigra</i>	40	15	No	Good
305	Common Apple	<i>Malus pumila</i>	20	8	No	Fair
306	Black Walnut	<i>Juglans nigra</i>	36	14	No	Good
307	Black Walnut	<i>Juglans nigra</i>	102	15	No	Good
308	Black Walnut	<i>Juglans nigra</i>	32	14	No	Good
309	Black Walnut	<i>Juglans nigra</i>	48	14	No	Good
310	Black Walnut	<i>Juglans nigra</i>	37	10	No	Good
311	Butternut	<i>Juglans cinerea</i>	2	1	No	Good
312	Manitoba Maple	<i>Acer negundo</i>	21	12	No	Fair
313	Manitoba Maple	<i>Acer negundo</i>	39	15	No	Fair
314	White Mulberry	<i>Morus alba</i>	26	12	No	Good
315	Crack Willow	<i>Salix fragilis</i>	64	25	No	Fair
316	Black Walnut	<i>Juglans nigra</i>	24	12	No	Good
317	Crack Willow	<i>Salix fragilis</i>	61	20	No	Fair
318	Manitoba Maple	<i>Acer negundo</i>	23	12	Yes	Poor
319	Black Walnut	<i>Juglans nigra</i>	24	12	No	Fair

320	Black Walnut	<i>Juglans nigra</i>	25	12	No	Fair
321	Manitoba Maple	<i>Acer negundo</i>	22	12	No	Fair
322	Black Walnut	<i>Juglans nigra</i>	22	10	No	Good
323	Black Walnut	<i>Juglans nigra</i>	21	12	No	Good
324	Black Walnut	<i>Juglans nigra</i>	21	15	No	Good
325	Black Walnut	<i>Juglans nigra</i>	24	15	No	Good
326	Black Walnut	<i>Juglans nigra</i>	25	15	No	Good
327	Siberian Elm	<i>Ulmus pumila</i>	23	12	No	Fair
328	Siberian Elm	<i>Ulmus pumila</i>	38	15	No	Fair
329	Black Walnut	<i>Juglans nigra</i>	38	25	No	Good
330	Black Walnut	<i>Juglans nigra</i>	28	25	No	Good
331	Black Walnut	<i>Juglans nigra</i>	23	20	No	Good
332	Black Walnut	<i>Juglans nigra</i>	30	25	No	Good
333	Black Walnut	<i>Juglans nigra</i>	32	15	No	Good
334	Manitoba Maple	<i>Acer negundo</i>	45	25	No	Fair
335	Black Walnut	<i>Juglans nigra</i>	22	20	No	Good
336	Black Walnut	<i>Juglans nigra</i>	25	20	No	Good
337	Black Walnut	<i>Juglans nigra</i>	39	25	No	Good
338	Manitoba Maple	<i>Acer negundo</i>	27	15	No	Fair
339	Manitoba Maple	<i>Acer negundo</i>	28	15	No	Fair
340	Black Walnut	<i>Juglans nigra</i>	25	15	No	Good
341	Norway Maple	<i>Acer platanoides</i>	38	12	No	Good
342	Norway Maple	<i>Acer platanoides</i>	38	15	No	Good
343	Norway Maple	<i>Acer platanoides</i>	31	12	Yes	Poor
344	Black Walnut	<i>Juglans nigra</i>	24	12	No	Good
345	Black Pine	<i>Pinus nigra</i>	50	20	No	Fair
346	Common Apple	<i>Malus pumila</i>	26	10	No	Good
347	Trembling Aspen	<i>Populus tremuloides</i>	26	11	Yes	Poor
348	White Spruce	<i>Picea glauca</i>	20	10	No	Fair
349	Black Walnut	<i>Juglans nigra</i>	26	15	No	Good
350	Black Walnut	<i>Juglans nigra</i>	38	20	No	Good
351	Norway Maple	<i>Acer platanoides</i>	42	15	No	Good
352	Norway Maple	<i>Acer platanoides</i>	29	15	No	Good
353	Norway Maple	<i>Acer platanoides</i>	40	20	No	Fair
354	Common Apple	<i>Malus pumila</i>	25	15	No	Fair
355	English Walnut	<i>Juglans regia</i>	23	20	Yes	Good
356	Eastern White Cedar	<i>Thuja occidentalis</i>	20	8	No	Fair
357	Common Apple	<i>Malus pumila</i>	33	12	No	Good
358	Common Apple	<i>Malus pumila</i>	22	10	No	Fair
359	Black Pine	<i>Pinus nigra</i>	44	12	No	Fair
360	Black Pine	<i>Pinus nigra</i>	38	12	No	Fair
361	Common Apple	<i>Malus pumila</i>	25	10	No	Good
362	Black Pine	<i>Pinus nigra</i>	54	12	No	Fair
363	Norway Maple	<i>Acer platanoides</i>	28	11	No	Good
364	European Mountain-ash	<i>Sorbus aucuparia</i>	51	8	Yes	Poor
365	Common Apple	<i>Malus pumila</i>	25	10	No	Fair
366	Eastern White Cedar	<i>Thuja occidentalis</i>	25	12	No	Good
367	Norway Maple	<i>Acer platanoides</i>	40	15	No	Good
368	Black Walnut	<i>Juglans nigra</i>	23	10	No	Good
369	Siberian Elm	<i>Ulmus pumila</i>	56	20	No	Fair
370	Black Walnut	<i>Juglans nigra</i>	34	20	No	Good
371	Downy Hawthorn	<i>Crataegus mollis</i>	25	10	No	Good
372	Downy Hawthorn	<i>Crataegus mollis</i>	22	10	No	Good
373	Downy Hawthorn	<i>Crataegus mollis</i>	25	10	No	Good

374	Sweet Cherry	<i>Prunus avium</i>	25	15	Yes	Good
375	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	28	20	No	Good
376	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	28	15	No	Good
377	Norway Maple	<i>Acer platanoides</i>	22	15	No	Good
378	Black Walnut	<i>Juglans nigra</i>	46	25	No	Good
379	Norway Maple	<i>Acer platanoides</i>	37	20	No	Good
380	Norway Maple	<i>Acer platanoides</i>	22	15	No	Good
381	Weeping Birch	<i>Betula pendula</i>	33	10	Yes	Dead
382	Siberian Elm	<i>Ulmus pumila</i>	60	25	No	Fair
383	Siberian Elm	<i>Ulmus pumila</i>	42	12	No	Fair
384	Siberian Elm	<i>Ulmus pumila</i>	69	20	No	Fair
385	Hedge Maple	<i>Acer campestre</i>	35	12	No	Fair
386	English Hawthorn	<i>Crataegus monogyna</i>	33	10	No	Good
387	English Hawthorn	<i>Crataegus monogyna</i>	35	10	No	Good
388	English Hawthorn	<i>Crataegus monogyna</i>	31	10	No	Good
389	Blue-beech	<i>Carpinus caroliniana</i>	25	12	No	Good
390	Blue-beech	<i>Carpinus caroliniana</i>	22	12	No	Good
391	Blue-beech	<i>Carpinus caroliniana</i>	30	12	No	Good
392	English Hawthorn	<i>Crataegus monogyna</i>	30	8	No	Good
393	Eastern White Cedar	<i>Thuja occidentalis</i>	22	8	No	Good
394	Eastern White Cedar	<i>Thuja occidentalis</i>	30	10	No	Good
395	Eastern White Cedar	<i>Thuja occidentalis</i>	25	10	No	Good
396	Eastern White Cedar	<i>Thuja occidentalis</i>	22	8	No	Fair
397	Eastern White Cedar	<i>Thuja occidentalis</i>	30	12	No	Good
398	Eastern White Cedar	<i>Thuja occidentalis</i>	35	1	No	Good
399	English Hawthorn	<i>Crataegus monogyna</i>	33	10	No	Good
400	English Hawthorn	<i>Crataegus monogyna</i>	29	8	No	Good
401	Eastern White Cedar	<i>Thuja occidentalis</i>	25	8	No	Good
402	Downy Hawthorn	<i>Crataegus mollis</i>	30	10	No	Good
403	Downy Hawthorn	<i>Crataegus mollis</i>	30	10	No	Good
404	Downy Hawthorn	<i>Crataegus mollis</i>	35	10	No	Good
405	Downy Hawthorn	<i>Crataegus mollis</i>	35	10	No	Good
406	Downy Hawthorn	<i>Crataegus mollis</i>	22	10	No	Good
407	Downy Hawthorn	<i>Crataegus mollis</i>	30	10	No	Good
408	Downy Hawthorn	<i>Crataegus mollis</i>	30	10	No	Good
409	Downy Hawthorn	<i>Crataegus mollis</i>	35	10	No	Good
410	Hedge Maple	<i>Acer campestre</i>	25	8	No	Fair
411	Hedge Maple	<i>Acer campestre</i>	28	8	No	Fair
412	Hedge Maple	<i>Acer campestre</i>	28	8	No	Good
413	English Hawthorn	<i>Crataegus monogyna</i>	32	8	No	Good
414	English Hawthorn	<i>Crataegus monogyna</i>	20	8	No	Good
415	English Hawthorn	<i>Crataegus monogyna</i>	30	8	No	Good
416	Downy Hawthorn	<i>Crataegus mollis</i>	20	8	No	Good
417	Hedge Maple	<i>Acer campestre</i>	27	8	No	Good
418	White Spruce	<i>Picea glauca</i>	53	20	No	Good
419	White Spruce	<i>Picea glauca</i>	47	15	No	Good
420	White Mulberry	<i>Morus alba</i>	21	10	No	Good
421	Norway Maple	<i>Acer platanoides</i>	36	10	No	Fair
422	White Spruce	<i>Picea glauca</i>	38	15	No	Good
423	White Spruce	<i>Picea glauca</i>	32	15	No	Good
424	Norway Maple	<i>Acer platanoides</i>	33	12	No	Good
425	Norway Maple	<i>Acer platanoides</i>	45	15	No	Fair
426	Norway Maple	<i>Acer platanoides</i>	50	12	No	Good
427	Norway Maple	<i>Acer platanoides</i>	57	20	No	Good

428	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	42	15	No	Good
429	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	38	12	No	Good
430	Norway Maple	<i>Acer platanoides</i>	28	10	No	Good
431	Norway Maple	<i>Acer platanoides</i>	43	15	No	Good
432	Common Apple	<i>Malus pumila</i>	20	8	No	Fair
433	Common Apple	<i>Malus pumila</i>	25	6	No	Good
434	White Mulberry	<i>Morus alba</i>	49	12	No	Good
435	Common Apple	<i>Malus pumila</i>	36	10	No	Good
436	Little-leaf Linden	<i>Tilia cordata</i>	43	12	No	Good
437	Norway Maple	<i>Acer platanoides</i>	32	10	No	Good
438	Norway Maple	<i>Acer platanoides</i>	28	10	No	Good
439	Norway Maple	<i>Acer platanoides</i>	44	15	No	Good
440	Norway Spruce	<i>Picea abies</i>	30	10	No	Good
441	Norway Spruce	<i>Picea abies</i>	40	15	No	Good
442	White Spruce	<i>Picea glauca</i>	35	12	No	Good
443	Sweet Cherry	<i>Prunus avium</i>	37	12	No	Fair
444	Manitoba Maple	<i>Acer negundo</i>	23	10	No	Fair
445	Norway Maple	<i>Acer platanoides</i>	34	12	No	Fair
446	Norway Maple	<i>Acer platanoides</i>	30	12	No	Fair
447	Norway Maple	<i>Acer platanoides</i>	21	10	No	Good
448	Norway Maple	<i>Acer platanoides</i>	24	8	No	Fair
449			27	10	No	Fair
450	Manitoba Maple	<i>Acer negundo</i>	24	10	No	Good
451	Manitoba Maple	<i>Acer negundo</i>	33	10	No	Good
452	Norway Maple	<i>Acer platanoides</i>	29	10	No	Good
453	Black Pine	<i>Pinus nigra</i>	34	12	No	Good
454	Black Pine	<i>Pinus nigra</i>	30	10	No	Good
455	Little-leaf Linden	<i>Tilia cordata</i>	45	12	No	Good
456	White Mulberry	<i>Morus alba</i>	22	10	No	Fair
457	Little-leaf Linden	<i>Tilia cordata</i>	26	10	No	Good
458	White Mulberry	<i>Morus alba</i>	28	10	No	Fair
459	White Mulberry	<i>Morus alba</i>	24	10	No	Good
460	Norway Maple	<i>Acer platanoides</i>	25	15	No	Fair
461	Norway Maple	<i>Acer platanoides</i>	25	12	No	Good
462	Blue Spruce	<i>Picea pungens</i>	24	8	No	Fair
463	Norway Maple	<i>Acer platanoides</i>	39	12	No	Good
464	Blue Spruce	<i>Picea pungens</i>	22	6	No	Good
465	Silver Maple	<i>Acer saccharinum</i>	29	15	No	Good
466	Common Apple	<i>Malus pumila</i>	53	10	No	Good
467	English Hawthorn	<i>Crataegus monogyna</i>	22	8	No	Good
468	Norway Maple	<i>Acer platanoides</i>	43	12	No	Good
469	Norway Maple	<i>Acer platanoides</i>	67	15	No	Fair
470	Norway Maple	<i>Acer platanoides</i>	43	12	No	Good
471	Common Apple	<i>Malus pumila</i>	25	8	No	Good
472	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	38	10	No	Good
473	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	33	10	No	Good
474	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	38	10	No	Good
475	Norway Maple	<i>Acer platanoides</i>	42	12	No	Good
476	White Spruce	<i>Picea glauca</i>	36	12	No	Good
477	White Spruce	<i>Picea glauca</i>	27	10	No	Fair
478	White Spruce	<i>Picea glauca</i>	36	10	Yes	Dead
479	White Spruce	<i>Picea glauca</i>	36	10	No	Good
480	White Spruce	<i>Picea glauca</i>	36	10	No	Good
481			25	10	No	Good

482	Common Apple	<i>Malus pumila</i>	33	8 No	Fair
483	Northern Catalpa	<i>Catalpa speciosa</i>	53	12 No	Good
484	Russian Olive	<i>Elaeagnus angustifolia</i>	33	8 No	Good
485	Russian Olive	<i>Elaeagnus angustifolia</i>	37	8 No	Good
486	Russian Olive	<i>Elaeagnus angustifolia</i>	20	6 No	Good
487	Russian Olive	<i>Elaeagnus angustifolia</i>	28	6 No	Fair
488	Russian Olive	<i>Elaeagnus angustifolia</i>	41	8 Yes	Poor
489	White Spruce	<i>Picea glauca</i>	28	6 No	Good
490	White Spruce	<i>Picea glauca</i>	26	6 No	Fair
491	White Spruce	<i>Picea glauca</i>	30	6 No	Fair
492	White Spruce	<i>Picea glauca</i>	31	8 No	Good
493	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	30	8 No	Good
494	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	25	6 No	Good
495	Black Pine	<i>Pinus nigra</i>	40	8 No	Good
496	Black Pine	<i>Pinus nigra</i>	40	8 No	Fair
497	English Hawthorn	<i>Crataegus monogyna</i>	20	6 No	Good
498	Black Pine	<i>Pinus nigra</i>	40	8 No	Good
499	White Spruce	<i>Picea glauca</i>	40	8 No	Good
500	Common Apple	<i>Malus pumila</i>	32	8 No	Fair
501	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	31	8 No	Good
502	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	30	8 No	Good
503	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	39	8 No	Good
504	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	25	6 No	Good
505	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	36	8 No	Good
506	Russian Olive	<i>Elaeagnus angustifolia</i>	30	6 No	Fair
507	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	20	4 No	Poor
508	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	30	8 No	Good
509	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	21	7 No	Good
510	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	23	8 No	Good
511	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	30	8 No	Good
512	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	32	6 No	Good
513	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	35	8 No	Good
514	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	32	8 No	Good
515	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	29	8 Yes	Poor
516	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	40	8 No	Good
517	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	40	8 No	Good
518	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	25	6 No	Fair
519	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	34	8 No	Good
520	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	39	8 No	Good
521	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	42	10 No	Good
522	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	26	8 No	Good
523	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	38	10 No	Good
524	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	30	8 No	Good
525	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	38	8 No	Good
526	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	34	8 No	Good
527	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	34	8 No	Good
528	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	33	8 No	Good
529	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	20	8 No	Good
530			27	8 No	Good
531	Russian Olive	<i>Elaeagnus angustifolia</i>	30	8 No	Poor
532	Hedge Maple	<i>Acer campestre</i>	33	10 No	Good
533	White Spruce	<i>Picea glauca</i>	38	12 No	Good
534	White Spruce	<i>Picea glauca</i>	38	12 No	Good
535	European Mountain-ash	<i>Sorbus aucuparia</i>	28	8 No	Poor

536	European Mountain-ash	<i>Sorbus aucuparia</i>	35	6 No	Poor
537	Common Apple	<i>Malus pumila</i>	30	8 No	Good
538	Norway Maple	<i>Acer platanoides</i>	50	12 No	Fair
539	European Mountain-ash	<i>Sorbus aucuparia</i>	20	6 Yes	Poor
540	Norway Maple	<i>Acer platanoides</i>	33	12 No	Fair
541	Norway Maple	<i>Acer platanoides</i>	47	12 No	Good
542	Norway Maple	<i>Acer platanoides</i>	40	12 Yes	Poor
543	Common Apple	<i>Malus pumila</i>	25	8 No	Good
544	Common Apple	<i>Malus pumila</i>	34	8 No	Good
545	English Oak	<i>Quercus robur</i>	29	10 No	Good
546	Norway Maple	<i>Acer platanoides</i>	21	10 No	Fair
547	Norway Maple	<i>Acer platanoides</i>	21	8 No	Good
548	Common Apple	<i>Malus pumila</i>	25	8 No	Good
549	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	45	12 No	Good
550	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	21	10 No	Fair
551	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	39	12 No	Good
552	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	29	10 No	Good
553	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	40	12 No	Good
554	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	35	12 No	Good
555	Thornless Honey-locust	<i>Gleditsia triacanthos inermis</i>	32	10 No	Good
556	White Spruce	<i>Picea glauca</i>	31	10 No	Good
557	White Spruce	<i>Picea glauca</i>	29	8 No	Fair
558	White Spruce	<i>Picea glauca</i>	30	12 No	Good
559	Russian Olive	<i>Elaeagnus angustifolia</i>	34	10 No	Fair
560	Russian Olive	<i>Elaeagnus angustifolia</i>	44	12 No	Good
561	Russian Olive	<i>Elaeagnus angustifolia</i>	33	10 No	Fair
562	White Spruce	<i>Picea glauca</i>	28	10 No	Good
563	White Spruce	<i>Picea glauca</i>	23	10 Yes	Dead
564	White Spruce	<i>Picea glauca</i>	30	10 No	Fair
565	White Spruce	<i>Picea glauca</i>	30	10 No	Good
566	Black Pine	<i>Pinus nigra</i>	38	12 No	Good
567	Black Pine	<i>Pinus nigra</i>	44	12 No	Fair
568	Black Pine	<i>Pinus nigra</i>	42	12 No	Good
569	Black Pine	<i>Pinus nigra</i>	35	12 No	Fair
570	Black Pine	<i>Pinus nigra</i>	36	10 No	Good
571	Black Pine	<i>Pinus nigra</i>	40	12 No	Good
572	White Willow	<i>Salix alba</i>	30	10 No	Good
573	Norway Maple	<i>Acer platanoides</i>	40	12 No	Fair
574	Norway Maple	<i>Acer platanoides</i>	36	12 No	Good
575	Balsam Fir	<i>Abies balsamea</i>	21	10 No	Fair
576	Eastern White Pine	<i>Pinus strobus</i>	32	12 No	Good
577	Eastern White Pine	<i>Pinus strobus</i>	35	12 No	Good
578	Eastern White Pine	<i>Pinus strobus</i>	26	10 No	Good
579	Little-leaf Linden	<i>Tilia cordata</i>	76	15 No	Fair
580	Black Walnut	<i>Juglans nigra</i>	66	15 No	Good
581	Black Walnut	<i>Juglans nigra</i>	108	20 No	Good
582	Black Pine	<i>Pinus nigra</i>	39	10 No	Fair
583	White Ash	<i>Fraxinus americana</i>	35	12 Yes	Dead
584	Little-leaf Linden	<i>Tilia cordata</i>	39	15 No	Good
585	Bur Oak	<i>Quercus macrocarpa</i>	47	15 No	Fair
586	Silver Maple	<i>Acer saccharinum</i>	99	20 No	Good
587	Manitoba Maple	<i>Acer negundo</i>	58	15 No	Fair
588	White Ash	<i>Fraxinus americana</i>	30	12 No	Fair

Appendix E3 List of Birds Heard and Observed

ETOBICOKE GREENWAY TRANSMISSION LINE

September 2018

Appendix C: Bird Species Observed in the Study Area

Scientific Name	Common Name	SARA ¹	ESA ²	SRank ³	Breeding Evidence ⁴
<i>Agelaius phoeniceus</i>	Red-winged Blackbird	---	---	S4	P
<i>Bombycilla cedrorum</i>	Cedar Waxwing	---	---	S5B	S
<i>Buteo jamaicensis</i>	Red-tailed Hawk	---	---	S5	S
<i>Cardinalis cardinalis</i>	Northern Cardinal	---	---	S5	S
<i>Carduelis tristis</i>	American Goldfinch	---	---	S5B	S
<i>Cyanocitta cristata</i>	Blue Jay	---	---	S5	S
<i>Dumetella carolinensis</i>	Gray Catbird	---	---	S4B	H/S
<i>Hirundo rustica</i>	Barn Swallow	THR	SC	S4B	X
<i>Icterus galbula</i>	Baltimore Oriole	---	---	S4B	H/S
<i>Larus delawarensis</i>	Ring-billed Gull	---	---	S5B,S4N	F/O
<i>Melospiza melodia</i>	Song Sparrow	---	---	S5B	S
<i>Molothrus ater</i>	Brown-headed Cowbird	---	---	S4B	S
<i>Passer domesticus</i>	House Sparrow	---	---	SNA	H/S
<i>Picoides pubescens</i>	Downy Woodpecker	---	---	S5	S
<i>Poecile atricapillus</i>	Black-capped Chickadee	---	---	S5	S
<i>Quiscalus quiscula</i>	Common Grackle	---	---	S5B	X
<i>Setophaga petechia</i>	Yellow Warbler	---	---	S5B	S
<i>Sturnus vulgaris</i>	European Starling	---	---	SNA	H/S
<i>Turdus migratorius</i>	American Robin	---	---	S5B	S
<i>Zenaida macroura</i>	Mourning Dove	---	---	S5	H/S

¹ Federal Species at Risk Act (2002).

² Provincial Endangered Species Act (2007).

³ Provincial Conservation Ranking (SRank).

⁴ Breeding Evidence (Cadman et al. 2007): X = observed; H = observed in suitable breeding habitat; S = singing male; P = pair; F/O = flyover.

Appendix E4 Species at Risk

Appendix D: Species at Risk and Species of Conservation Concern with the Potential to Occur within the Study Area

Common Name	Scientific Name	SARA Status ¹	ESA Status ²	SRank ³	Information Source ⁴	Observed in the Field	Habitat Requirements ²	Potential Habitat in the Study Area	Rationale for Potential to Occur	Potential Impact of Project on Species and/or Habitat
Birds										
Bank Swallow	<i>Riparia riparia</i>	THR	THR	S4B	OBBA, eBird	No	It nests in a wide variety of naturally and anthropogenically created vertical banks, which often erode and change over time including aggregate pits and the shores of large lakes and rivers.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Barn Owl	<i>Tyto alba</i>	END	END	S1	OBBA	No	Open areas such as fields, agricultural lands with scattered woodlots, buildings and/or orchards; grasslands, sedge meadows, marshes; snow-cover limits ability to catch prey; species has intolerance to severe cold; nests in hollow trees and live trees >46 cm dbh; also nests in barns, abandoned buildings.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Barn Swallow	<i>Hirundo rustica</i>	THR	SC	S4B	OBBA, eBird, iNaturalist	Yes	Farmlands or rural areas; cliffs, caves, rock niches; buildings or other man-made structures for nesting; open country near bodies of water.	Yes	Man-made structures	Potential for impacts to the species if present. Minimal potential for impacts if mitigation measures are implemented.
Bobolink	<i>Dolichonyx oryzivorus</i>	THR	THR	S4B	OBBA, eBird	No	Generally prefers open grasslands and hay fields. In migration and in winter uses freshwater marshes and grasslands.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Chimney Swift	<i>Chaetura pelagica</i>	THR	THR	S4B,S4N	OBBA, eBird	Yes	Commonly found in urban areas near buildings; nests in hollow trees, crevices of rock cliffs, chimneys; highly gregarious; feeds over open water.	Yes	Chimneys, buildings	Potential for impacts to the species if present. Minimal potential for impacts if mitigation measures are implemented.
Common Nighthawk	<i>Chordeiles minor</i>	THR	SC	S4B	OBBA, eBird	No	Open ground; clearings in dense forests; ploughed fields; gravel beaches or barren areas with rocky soils; open woodlands; flat gravel roofs.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Eastern Meadowlark	<i>Sturnella magna</i>	THR	THR	S4B	OBBA, eBird	No	Generally prefers grassy pastures, meadows and hay fields. Nests are always on the	No	N/A	No potential impacts to the species. Suitable habitat was not

Common Name	Scientific Name	SARA Status ¹	ESA Status ²	SRank ³	Information Source ⁴	Observed in the Field	Habitat Requirements ²	Potential Habitat in the Study Area	Rationale for Potential to Occur	Potential Impact of Project on Species and/or Habitat
							ground and usually hidden in or under grass clumps.			observed within the Study Areas.
Eastern Wood-pewee	<i>Contopus virens</i>	SC	SC	S4B	OBBA, eBird	No	Open, deciduous, mixed or coniferous forest; predominated by oak with little understory; forest clearing, edges; farm woodlots, parks.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Peregrine Falcon	<i>Falco peregrinus</i>	SC	SC	S3B	OBBA, eBird, iNaturalist	No	Rock cliffs, crags, especially situated near water; tall buildings in urban centres; threatened by chemical contamination; reintroduction efforts have been attempted in numerous locations throughout Ontario.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Wood Thrush	<i>Hylocichla mustelina</i>	THR	SC	S4B	OBBA, eBird	No	Nests mainly in second-growth and mature deciduous and mixed forests, with saplings and well-developed understory layers. Prefers large forest mosaics, but may also nest in small forest fragments.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Fish										
Redside Dace	<i>Clinostomus elongatus</i>	END	END	S2	City	No	Pools and slow-moving areas of small streams and headwaters with gravel bottoms. Generally in areas with overhanging grasses and shrubs.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Insects										
Monarch	<i>Danaus plexippus</i>	SC	SC	S2N,S4B	City, iNaturalist	No	Monarch are commonly found in meadow habitats, abandoned farmland and roadsides where milkweed and wildflowers (such as goldenrods, asters and purple loosestrife) are abundant.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Mammals										
Eastern Small-footed Myotis	<i>Myotis leibii</i>	---	END	S2S3	MWH	No	Overwintering habitat: Caves and mines that remain above 0 degrees Celsius Maternal Roosts: primarily under loose rocks on exposed rock outcrops, crevices and cliffs,	Yes	Deciduous forest	Potential for impacts to the species if present. Minimal potential for impacts if mitigation measures are implemented.

Common Name	Scientific Name	SARA Status ¹	ESA Status ²	SRank ³	Information Source ⁴	Observed in the Field	Habitat Requirements ²	Potential Habitat in the Study Area	Rationale for Potential to Occur	Potential Impact of Project on Species and/or Habitat
							and occasionally in buildings, under bridges and highway overpasses and under tree bark.			
Gray Fox	<i>Urocyon cinereoargenteus</i>	THR	THR	S1	MWH	No	Hardwood forests with a mix of fields and woods; swamps; wooded, brushy or rocky habitats; woodland farmland edge; old fields with thickets; dens in hollow log or tree; individual has numerous winter dens throughout its range which is > 40 ha.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Little Brown Myotis	<i>Myotis lucifugus</i>	END	END	S4	MWH	No	Uses caves, quarries, tunnels, hollow trees or buildings for roosting; winters in humid caves; maternity sites in dark warm areas such as attics and barns; feeds primarily in wetlands, forest edges.	Yes	Deciduous forest	Potential for impacts to the species if present. Minimal potential for impacts if mitigation measures are implemented.
Northern Myotis	<i>Myotis septentrionalis</i>	END	END	S3	MWH	No	Hibernates during winter in mines or caves; during summer males roost alone and females form maternity colonies of up to 60 adults; roosts in houses, manmade structures but prefers hollow trees or under loose bark; hunts within forests, below canopy.	Yes	Deciduous forest	Potential for impacts to the species if present. Minimal potential for impacts if mitigation measures are implemented.
Tri-colored Bat	<i>Pipistrellus subflavus</i>	END	END	S3?	MWH	No	Can be found in a variety of forested habitats. They form day roosts and maternity colonies in older forest and occasionally in barns or other structures, and overwinter in caves. They forage over water and along streams in the forest.	Yes	Deciduous forest	Potential for impacts to the species if present. Minimal potential for impacts if mitigation measures are implemented.
Plants										
Butternut	<i>Juglans cinerea</i>	END	END	S3?	iNaturalist	Yes	Usually grows alone or in small groups in deciduous forests. It prefers moist, well-drained soil and is often found along streams. It is also found on	Yes	Deciduous forest	Potential for impacts to the species if present. Minimal potential for impacts if mitigation measures are

Common Name	Scientific Name	SARA Status ¹	ESA Status ²	SRank ³	Information Source ⁴	Observed in the Field	Habitat Requirements ²	Potential Habitat in the Study Area	Rationale for Potential to Occur	Potential Impact of Project on Species and/or Habitat
							well-drained gravel sites and rarely on dry rocky soil. This species does not do well in the shade, and often grows in sunny openings and near forest edges.			implemented.
Herptiles										
Blanding's Turtle	<i>Emydoidea blandingii</i>	THR	THR	S3	OHA, City	No	Shallow water marshes, bogs, ponds or swamps, or coves in larger lakes with soft muddy bottoms and aquatic vegetation; basks on logs, stumps, or banks; surrounding natural habitat is important in summer as they frequently move from aquatic habitat to terrestrial habitats; hibernates in bogs; not readily observed.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Eastern Musk Turtle	<i>Sternotherus odoratus</i>	THR	SC	S3	OHA, City	No	Aquatic, except when laying eggs; shallow slow moving water of lakes, streams, marshes and ponds; hibernate in underwater mud, in banks or in muskrat lodges; eggs are laid in debris or under stumps or fallen logs at water's edge; often share nest sites; sometimes congregate at hibernation sites; not readily observed.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.
Northern Map Turtle	<i>Graptemys geographica</i>	SC	SC	S3	City	No	This species is found in rivers and lakeshores, with a preference for slow moving currents, muddy bottoms, and abundant aquatic vegetation. Through spring and summer, it needs suitable basking sites on emergent rocks and fallen trees, with an unobstructed view from which it can drop immediately into the water if startled. Northern Map Turtle require high-quality water that supports the female's mollusc prey. In winter, individuals hibernate on the bottom of deep, slow-moving sections of river.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.

January 2023

Common Name	Scientific Name	SARA Status ¹	ESA Status ²	SRank ³	Information Source ⁴	Observed in the Field	Habitat Requirements ²	Potential Habitat in the Study Area	Rationale for Potential to Occur	Potential Impact of Project on Species and/or Habitat
Snapping Turtle	<i>Chelydra serpentina</i>	SC	SC	S3	City, iNaturalist	No	Permanent, semi-permanent fresh water; marshes, swamps or bogs; rivers and streams with soft muddy banks or bottoms; often uses soft soil or clean dry sand on south-facing slopes for nest sites; may nest at some distance from water; often hibernate together in groups in mud under water; home range size ~28 ha.	No	N/A	No potential impacts to the species. Suitable habitat was not observed within the Study Areas.

¹Federal Species at Risk Act (SARA), 2002

²Provincial Endangered Species Act, 2007

³Provincial Conservation Ranking (SRank): S1 - Critically imperilled, S2 – Imperiled, S3 – Vulnerable, S4 - Apparently secure; B – Breeding.

⁴Information Source: OBBA = Ontario Breeding Bird Atlas; MWH = Mammals Atlas; OHA = Ontario Herpetofaunal Atlas; City = City of Toronto; eBird = eBird Canada species maps; iNaturalist = iNaturalist species maps.

Appendix F1 Etobicoke Greenway Trail

Etobicoke Greenway Reimagining the Corridor Summary Memo

March 2023

Table of Contents

PART 1: INTRODUCTION	3
OVERVIEW.....	3
PURPOSE.....	3
DESIGN PROCESS, STAKEHOLDERS AND REFERENCES	3
NEXT STEPS	4
PART 2: COMMUNITY ENGAGEMENT.....	5
COMMUNITY ENGAGEMENT OVERVIEW	5
Community Open House Round #1	5
Community Walks	5
Reimagining the Corridor Design Workshops	6
Community Open House Round #2	6
PUBLIC INPUT AND COMMENTS	6
What We Asked.....	6
What We Heard.....	7
PART 3: DESIGN OVERVIEW	8
DESIGN CONTEXT.....	8
DESIGN PRINCIPLES	8
TECHNICAL PARAMETERS.....	9
CORRIDOR DESIGN CONCEPT.....	10
Path	10
Naturalized Meadows	12
Pollinators	13
Mown Areas: Meadow Rooms and Buffers.....	14
Amenities	15

Part 1: Introduction

Overview

The Etobicoke Greenway project is approximately 6.5 km long and connects Richview Transmission Station (TS) at the north to Manby TS at the south end. Hydro One is developing a shared vision to reimagine this corridor as part of the Project. Hydro One is exploring the possibility of investing in the corridor as a publicly accessible asset that can be enjoyed by the community once the project is complete.

The preliminary design concept for the Etobicoke Greenway balances public input with Hydro One's technical and safety considerations. The preliminary 10% design of the corridor features approximately 4.5 kilometers of trails with meadows, pollinator plantings, trail amenities and five frequently mown spaces for recreational activities within the 70-hectare greenspace. Please see Appendix A Individual Segment Maps and Appendix B Etobicoke Greenway Concept Map for additional details.

Purpose

The purpose of this summary report is to outline the process as well as the public and technical inputs that contributed to the 10% design concept for the Etobicoke Greenway. It introduces the preliminary design concept and key features, and how these features are located in each of the eighteen individual segments of the corridor.

Design Process, Stakeholders and References

Community engagement for the design process leading to the Etobicoke Greenway Design Concept (10%) was undertaken by Hydro One, Beth Kapusta, gh3 architects and Dillon Consulting Ltd. Information gathering from the following sources shaped the design principles, the technical parameters, the overall preliminary design concept, choice, and placement of amenities:

- Hydro One Technical Review Subject Matter Experts;
- Toronto Region Conservation Authority (TRCA);
- City of Toronto Parks, Forestry and Recreation; City of Toronto Transportation Services;
- Community Members & Advocacy Groups;
- Infrastructure Ontario (IO);
- Elected officials; and,
- Toronto and District School Board (TDSB).

The following documents, standards, studies, and sources have been referenced to shape the 10% design of the Etobicoke Greenway:

- Hydro One Secondary Land Use Requirements/Property Management Process (SLU);
- Toronto Multi-use Trail Design Guidelines (January 2015);
- Crime Prevention Through Environmental Design (CPTED, <https://cptedcanada.com/cpted-principles/>);
- *Accessibility for Ontarians with Disabilities Act* (AODA Policy Guidelines for the Design of Public Spaces, April 2014);
- Hydro One Compatible Species List; and,
- Hydro One internal engineering documentation.

Next Steps

The concept design will continue to evolve through ongoing conversation with key stakeholders as well as Hydro One and technical consulting experts. A more refined version of the corridor design will be presented to the public when the design process has advanced sufficiently. The following are the most significant issues that will shape the next stage of design:

- Achieving a more detailed understanding of the partnership with TRCA around Mimico Creek, along with development of path and planting plans;
- An understanding of City of Toronto pathway standards and partnership opportunities;
- Path refinement in specific areas to meet detailed technical requirements with input from City of Toronto depending on the desire for Multi Use Pathway (MUP) standards;
- Resolution of City of Toronto interface issues such curb cuts, road crossings, signage, etc.;
- Impact of grounding studies on path/amenity location and materials;
- Seeking traditional and cultural input and feedback from Mississaugas of the Credit First Nation’s cultural committee;
- Design development of individual segments that may adjust location of paths/buffers due to site-specific features such as vegetation, technical considerations, and other factors;
- Considerations for signage, including orientation/trailhead signs, trail etiquette/regulation/warning signs, route markers/trail direction signs, and interpretive signs;
- Continuing discussions with TDSB staff for amenities near schools; and,
- Confirmation of maintenance strategy for overall corridor.

Part 2: Community Engagement

Community Engagement Overview

A series of in-person and virtual community events invited input from the public on how they imagined using the corridor. The summary of these engagement sessions and the collected feedback can be found in the Etobicoke Greenway ESR Record of Consultation.

Community Open House Round #1

Community Open House #1 involved two in-person sessions, one in the south and one in the north part of the corridor, as well as a virtual presentation. The south session had 40 attendees, the north session 30 attendees, and the virtual session had 1138 participants. These sessions introduced the proposed project, the Class EA process, the idea of reimagining the corridor and invited preliminary community feedback.

St. Andrew's Presbyterian Church Islington 3819 Bloor Street West
July 6, 2022, 6:00 – 8:00 p.m.

Martin Grove Baptist Church 35 Hedges Boulevard
July 14, 2022, 6:00 – 8:00 p.m.

Virtual Community Open House
July 21, 2022, 7:00 – 8:00 p.m.

Community Walks

Community walks in August 2022 provided opportunities for interested citizens to walk the corridor and draw attention to specific opportunities and challenges that might inform design. Walks took place on August 15 and August 17, with between 25 and 30 participants taking part on each day.

Walk #1 (from Dundas Street to Mattice Avenue)
August 15, 2022, 6:00 to 7:00 p.m.

Walk #2 (from Mattice Avenue to Echo Valley Park)
August 15, 2022, 7:00 to 8:00 p.m.

Walk #3 (from Echo Valley Park to North Heights Road)
August 17, 2022, 6:00 to 7:00 p.m.

Walk #4 (from North Heights Road to Eglinton Avenue)
August 17, 2022, 7:00 to 8:00 p.m.

Walk #5 (from Eglinton Avenue to Highway 401)

August 17, 2022, 6:00 to 7:00 PM

Reimagining the Corridor Design Workshops

St. Andrew's Presbyterian Church Islington 3819 Bloor Street West

August 29, 2022, 2:00 to 4:00 p.m.; 6:00 to 8:00 p.m.

Members of the community participated in two workshops led by Beth Kapusta/gh3* architects on the Reimagining the Corridor design. The 27 community participants were introduced to design principles and technical parameters and invited to participate in a facilitated design exercise that saw the path and amenities placed on the corridor. The workshops resulted in a concept plan that validated the proposed location of the path and the main amenities.

Community Open House Round #2

St. Andrew's Presbyterian Church Islington 3819 Bloor Street West

November 16, 2022, 1:00 to 3:00 p.m.

November 17, 2022, 5:30 to 7:30 p.m.

Community Open House #2 involved afternoon and evening in-person public sessions, with 25 attendees at the first session, and 27 at the second. The purpose of these sessions was to provide stakeholders with an opportunity to receive an overall update on the project, including: the Class EA process, proposed line design, construction activities, potential project impacts and proposed mitigations. The preliminary concept of the shared vision for Reimagining the Corridor once the project has been completed was also shared.

For the Reimagining the Corridor component, a large Concept Map incorporating public input from the Design Workshop, as well as overhead and eye-level renderings of the design were presented, and attendees given the opportunity to ask questions of the project team. One outcome of this meeting was strong public endorsement for the substance of the plan and the accompanying engagement process.

Public Input and Comments

What We Asked

Members of the public, agency staff, elected officials and other interested parties provided input into reimagining the corridor at four in-person community open houses, a virtual open house, five corridor walks, two interactive design workshops, as well as surveys. At each, participants addressed these questions:

1. What activities do you currently do in the corridor?
2. Do you support making the Etobicoke Greenway publicly accessible?
3. What activities would you support if the Etobicoke Greenway were publicly accessible?
4. What landscape elements and amenities would you most like to see on the corridor?
5. Are there any specific design challenges you would like to identify?

What We Heard

The following is a summary of key observations that have translated into the preliminary design concept. For further detail on public comments, please reference the Record of Consultation.

Current Uses	The corridor is currently used for walking, running, dog walking, birdwatching, and recreational enjoyment
Support for Public Access	There is strong interest in making the corridor publicly accessible
Supported Activities	There is support for a design that includes trails, open spaces, and other amenities
Key Considerations and Design Challenges	<p>Locating the trail in the middle of the corridor is preferable to being close to adjacent properties</p> <p>Placing amenities and activities near roads is preferable</p> <p>Planting pollinators to provide more privacy is an innovative idea</p> <p>Garbage pick-up and long-term maintenance should be considered</p>

Part 3: Design Overview

Design Context

While public access to corridor is currently not permitted, Hydro One sees the opportunity to use the project to provide safe public access to the corridor. Imagining the space of the corridor as an open greenspace and public path has the potential to complement the City of Toronto’s network of existing and planned multi-use and dedicated cycling paths and green spaces. The corridor is located just north of a rapidly densifying area to the south along Dundas, and a dense residential neighbourhood on Eglinton, with mostly single-family residential homes in between.

TRCA Protected Areas

The future publicly accessible portion, now known as the Etobicoke Greenway, passes through two TRCA regulated areas, which offers the opportunity to increase biodiversity and meadow habitat near Mimico Creek near the middle of the corridor, and at the north end near Willowridge Park. Protecting the ecologically sensitive area at Mimico Creek at Echo Valley Park has been taken into consideration and informs the design of two TRCA areas. Hydro One is working closely with TRCA to mitigate environmental impacts, identify restoration priorities in Mimico Creek, and advance the design concept. This includes:

- Embankment stabilization, erosion control, shade planting
- Biodiversity enhancement including native species and pollinator planting, invasive species control
- Opportunities to connect to adjacent green space, landforms, features
- Stormwater runoff mitigation through plantings
- Additional opportunities for this part of the site that may include inputs from Indigenous communities.

Design Principles

The following principles inform the Etobicoke Greenway design at the highest level:

- **Safety:** design according to safety and technical parameters provided by HONI for maintenance and operations, as well as optimal human safety and security (CPTED) for those who use it;
- **Accessibility and enjoyment:** enhance the qualities of the corridor that permit more people to access, use, and enjoy it, including introducing accessibility features;
- **Equity and utility:** corridor amenities are distributed to provide the most value to the greatest number of users throughout the corridor;
- **Ease of maintenance:** simple, durable design with long-term ease of maintenance in mind; and,
- **Climate-forward thinking:** focus on biodiversity, naturalization, pollinator and wetlands enhancement at natural heritage feature areas, invasive species control.

Technical Parameters

The following technical parameters for the design were provided by Hydro One. They inform the selection, placement, and materials of amenities for the concept design. The preliminary concept was reviewed and revised through a September 8, 2022, workshop, and weekly meetings.

- General
 - No built, temporary, or planted elements shall project into the sway zone of wires;
 - All construction shall be properly grounded, preferably with no metal elements;
 - Build on Hydro One best practices for corridor user security, with considerations such as CPTED (Crime Prevention Through Environmental Design) and AODA where applicable;
 - There is a general preference for uses that encourage movement and passage through corridor, and public traffic under towers is not permitted; and
 - No additional lighting or water features.
- Path Design
 - Where possible, locate paths in the largest gap between towers and where no lines are located overhead, equidistant between towers;
 - Locate trail access threshold, curb cuts and trail separate from access road and access road curb cuts;
 - Introduce switchbacks to achieve gentler grades for paths on hills (max 5% grade); and
 - Locate paths to consider drainage conditions and avoid wet areas where possible. Where not possible, path may be built up and drainage introduced.
- Amenity Design
 - Compatible Secondary Land Uses are outlined in a HONI reference document but are still subject to technical review;
 - Public amenities preferably located at least 15m from tower base (less may be possible subject to location-specific review);
 - Augment typical post and chain barriers and service gates with trail demarcators at corridor thresholds/road right-of-way crossings; and
 - Amenities that require programs to be set up may be possible in the future depending on maintenance agreement.

Maintenance Concept

Several aspects of the design concept grow out the principle calling for “ease of maintenance: simple, durable design with long-term ease of maintenance in mind.” A pragmatic mowing plan provides for differing mowing frequencies:

- Mown buffers next to paths and on the corridor perimeter areas are subject to more frequent mowing for vegetation control. Detailed mowing and maintenance plans will work around retained vegetation where applicable.
- The meadow rooms for dog walking and casual recreation are also subject to more frequent mowing.
- The main meadow areas require less frequent mowing, to discourage walking in areas other than designated paths.

- Pollinator planting areas near Mimico Creek and under towers will not require mowing, however they will require regular maintenance to discourage invasive species and encourage pollinators/biodiversity, subject to further TRCA and subject matter expert input.
- Additional measures to keep the corridor free of garbage include garbage cans located near roads for ease of pickup.

Corridor Design Concept

The five major design features of the corridor—paths, meadows, pollinators, mown areas, and amenities such as possible seating and signage—align with the primary features favoured by the public and comply with Hydro One’s Secondary Land Use Requirements.

Path

The most significant feature of the proposed concept plan is an approximately 3m wide compacted limestone or asphalt path, which will be located along approximately 4.5 kilometers of the corridor. Much of the corridor’s open greenspace is currently used by local residents for recreational purposes, with a number of “desire line” paths through the mown fields. Designated paths ensure that public use of the corridor will occur in the safest areas from a technical perspective.

The path will typically be located between the existing 230 kV lines on the west side of the corridor, which both optimizes the distance of the path from tower bases and provides the highest degree of privacy to adjacent properties. In keeping with the principle of accessibility, a firm and stable surface of compacted limestone or asphalt is intended to provide multi-use accessibility for pedestrians of all abilities as well as casual cyclists, with sufficient width provided for all users.

The concept design also indicates an “optional” trail on the steep hillsides north at south of Mimico Creek at Echo Valley Park. Further collaboration with TRCA on environmental impact and analysis of accessibility feasibility will shape the final design for this part of the corridor. Strong community support has been expressed for a path in this area, with the opportunity to create a connection to the City of Toronto multi-use trail that runs along Mimico Creek for pedestrians and cyclists alike. Figure 1 shows a sample path rendering. All renderings are for illustrative purposes only and implementation may differ.



Figure 1 Path Rendering

Naturalized Meadows Open meadows will be located along the path to encourage a more naturalized landscape through seeding with a native species “meadow mix” to enhance biodiversity and habitat. Naturalized meadows will feature low-maintenance species including native grasses, plants, and wildflowers.



Figure 2 Naturalized Meadows

Pollinators

Two areas near Mimico Creek will be planted with native wildflowers and pollinator plants, which attract insects and animals fundamental to pollination. These areas include and extend beyond the TRCA areas to enhance biodiversity, and to function as privacy buffer to adjacent properties since the hydro corridor is narrow near Mimico Creek. Pollinators will also be planted under tower bases next to paths to keep pedestrians from walking under the towers but still permit maintenance access when required.



Figure 3 Pollinator buffer renderings

Mown Areas: Meadow Rooms and Buffers

Five 'meadow rooms' consisting of frequently mown areas that encourage a variety of recreational uses—from dog areas to casual sports—will be located along the path. The meadow rooms are located near the areas of highest use (north and south ends of the corridor, near highest residential density) and where current uses by dog walkers and residents indicate current and future need, including south of Burnhamthorpe where a new meadow room anticipates significant density/population increase in the next few years with new towers on Dundas Street and Jopling Avenue. These areas are located where they are most buffered and isolated from adjacent residences. Some meadow rooms may be levelled in order to facilitate use for recreational sports, particularly those located near local schools, subject to consultation with local school boards. Mown buffers will be introduced, taking the form of 3m wide, frequently mown strips located beside trails and 5m wide strips at the corridor perimeter next to adjacent properties.



Figure 4 Rendering of bird's eye view of meadow rooms

Amenities

Trail markers and signage may be located at thresholds where the path meets the sidewalk/road right-of-way. Seating and garbage cans may also be located primarily near road crossings for ease of maintenance, with some potentially also located near meadow rooms.

Adherence to the principle of “low maintenance” means that some amenities put forth by the public have not been included in the 10% Concept Plan. This includes amenities that generally require ongoing programming, with maintenance that goes beyond different heights and frequency of mowing and includes amenities such as fenced dog off-leash areas and allotment (community) gardens. Figure 5 is a bird’s eye view of the northern section of the corridor that shows the low maintenance approach.

In the future, uses that appear in Hydro One’s list of approved Secondary Land Uses and whose location has been vetted by internal Hydro One technical review may be considered. However, these uses do not appear on the concept design since it is not confirmed at this early stage of design how these programs would be set up and maintained. The public has been advised that it may be possible to organize and approach Hydro One in the next few years with program ideas for consideration, particularly in the case of allotment gardens. Since these gardens are generally found in corridors where City of Toronto is responsible for licensing the corridor, this amenity may depend on the maintenance agreement that ultimately applies to this corridor.



Figure 5 Bird's eye rendering of northern section

Appendix A

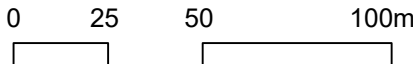
Individual Segment Maps

- Segment 1: Dundas St W to Bloor St W
- Segment 2: Bloor St W to Mervyn Ave
- Segment 3: Mervyn Ave to Mattice Ave
- Segment 4: Mattice Ave to Goswell Rd
- Segment 5: Goswell Rd to Burnhamthorpe Rd
- Segment 6: Burnhamthorpe Rd to Rivercove Dr
- Segment 7: Rivercove Dr to Rathburn Road
- Segment 8: Rathburn Road to Beaverbrook Ave
- Segment 9: Beaverbrook Ave to North Heights Rd
- Segment 10: North Heights Road to Firwood Cres
- Segment 11: Firwood Cres to Princess Margaret Blvd
- Segment 12: Princess Margaret Blvd to Hedges Blvd
- Segment 13: Hedges Blvd to Martin Grove Rd/Winterton Dr
- Segment 14: Martin Grove Rd to Nottinghill Gate
- Segment 15: Nottinghill Gate to Eglinton Ave W
- Segment 16: Eglinton Ave W to Richgrove Drive
- Segment 17: Richgrove Drive to Longbourne Drive
- Segment 18: Longbourne Drive to 401



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- 3M MOWN BUFFER
- 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE

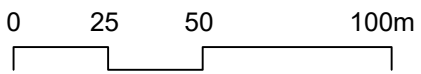


SEGMENT 1
Dundas St W to Bloor St W



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▨ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C.)
- CURB CUT (C.C.)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE

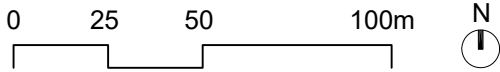


SEGMENT 2
Bloor St W to Mervyn Ave



LEGEND

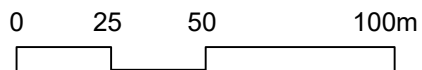
- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▤ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C.)
- CURB CUT (C.C.)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE



SEGMENT 3
Mervyn Ave to Mattice Ave

LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▨ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C.)
- CURB CUT (C.C.)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE



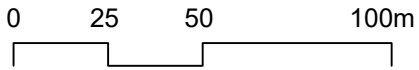
SEGMENT 4

Mattice Ave to Goswell Rd



LEGEND

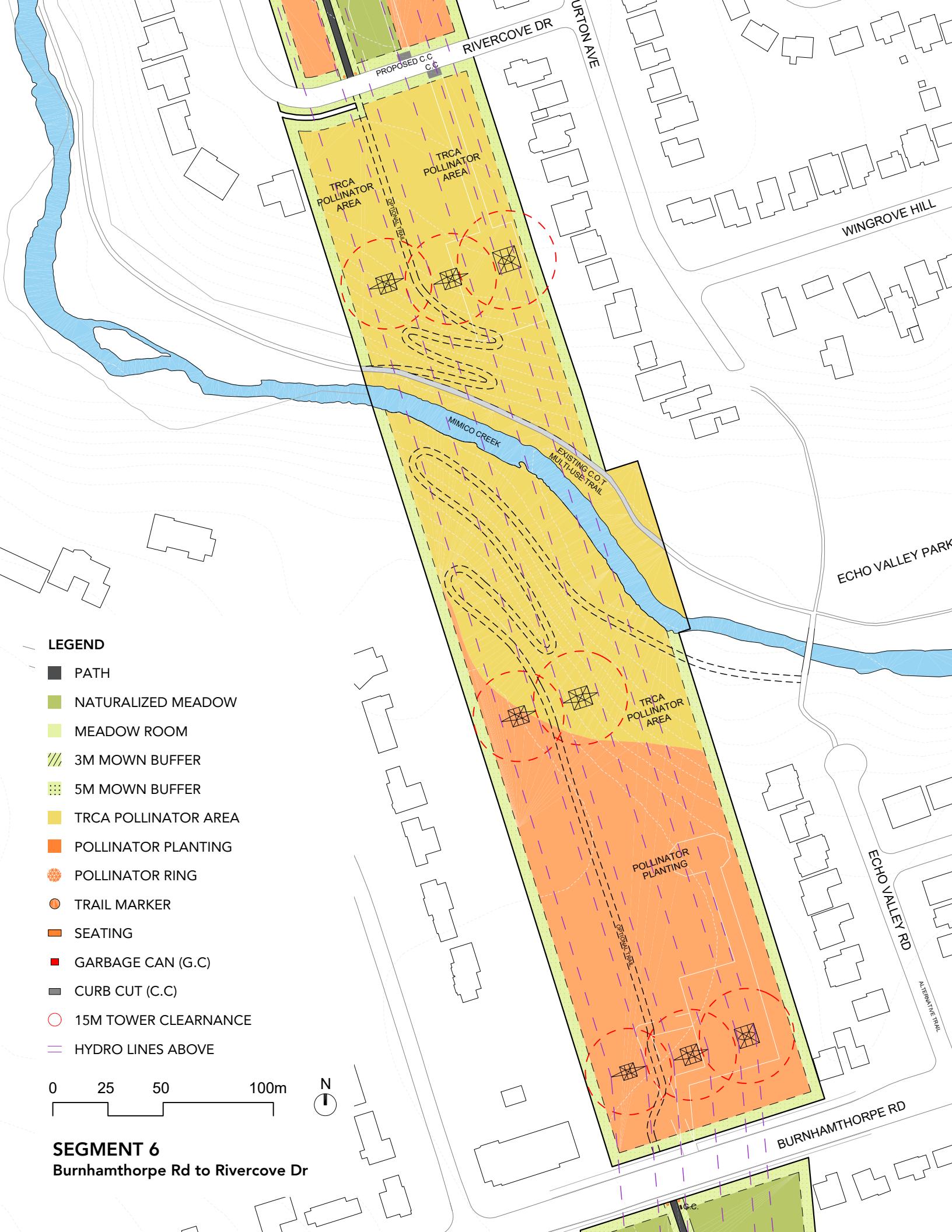
- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▨ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C.)
- CURB CUT (C.C.)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE



SEGMENT 5

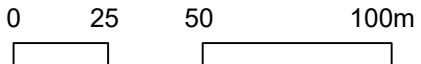
Goswell Rd to Burnhamthorpe Rd





LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▤ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- ⊗ POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE



SEGMENT 6

Burnhamthorpe Rd to Rivercove Dr

RIVERCOVE DR

PROPOSED C.C

TRCA POLLINATOR AREA

TRCA POLLINATOR AREA

MIMICO CREEK

EXISTING C.O.T. MULTI-USE TRAIL

TRCA POLLINATOR AREA

POLLINATOR PLANTING

WINGROVE HILL

ECHO VALLEY PARK

ECHO VALLEY RD

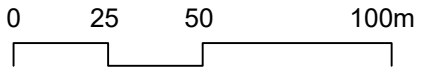
BURNHAMTHORPE RD

ALTERNATIVE PARK



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▤ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE



SEGMENT 7
Rivercove Dr to Rathburn Rd

G.C. SEATING

POLLINATOR PLANTING

POLLINATOR PLANTING

POLLINATOR PLANTING

PROPOSED C.C.

TRCA POLLINATOR

RATHBURN RD

EDGEWOOD DR

HAMPSHIRE HTS

HALIBURTON AVE

RANDOM ST

HILLCROFT DR

TAS

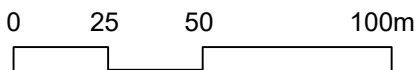
RIVERCOVE DR

HALIBURTON AVE



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▤ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE

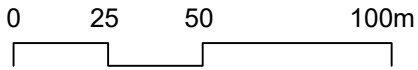


SEGMENT 8
Rathburn Rd to Beaverbrook Ave



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▨ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE



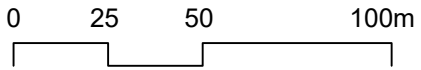
SEGMENT 9

Beaverbrook Ave to N Heights Rd



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▨ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C.)
- CURB CUT (C.C.)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE



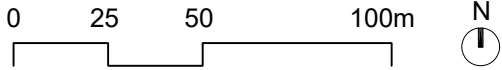
SEGMENT 10
N Heights Rd to Firwood Cres

BEAVERBROOK AVE



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▤ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE

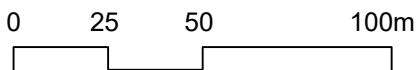


SEGMENT 11
Firwood Cres to Princess Margaret Blvd



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▤ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C.)
- CURB CUT (C.C.)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE



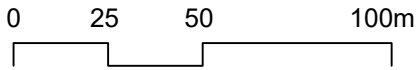
SEGMENT 12

Princess Margaret Blvd to Hedges Blvd



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▨ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE

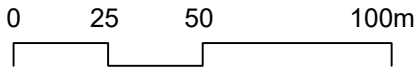


SEGMENT 13
Hedges Blvd to
Martin Grove Rd/ Winterton Dr



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▨ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE

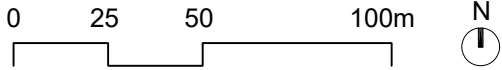


SEGMENT 14
Martin Grove Rd to Nottinghill Gate



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▨ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE

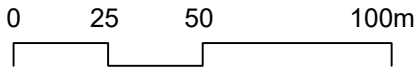


SEGMENT 15
Nottinghill Gate to Eglinton Ave W



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▨ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE

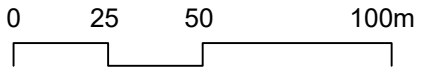


SEGMENT 16
Eglinton Ave W to Richgrove Dr



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▨ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C.)
- CURB CUT (C.C.)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE



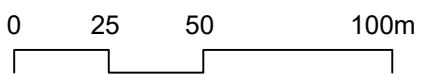
SEGMENT 17

Richgrove Dr to Longbourne Dr



LEGEND

- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- ▨ 3M MOWN BUFFER
- ▤ 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARANCE
- HYDRO LINES ABOVE



SEGMENT 18
LongbourneDr to 401

POLLINATOR PLANTING

gh3*

PROPOSED C.C.

C.C.

SEATING

POLY G.C.

HIGHWAY 401 XE

WILLOWRIDGE RD

REDGRAVE DR

REDGRAVE L

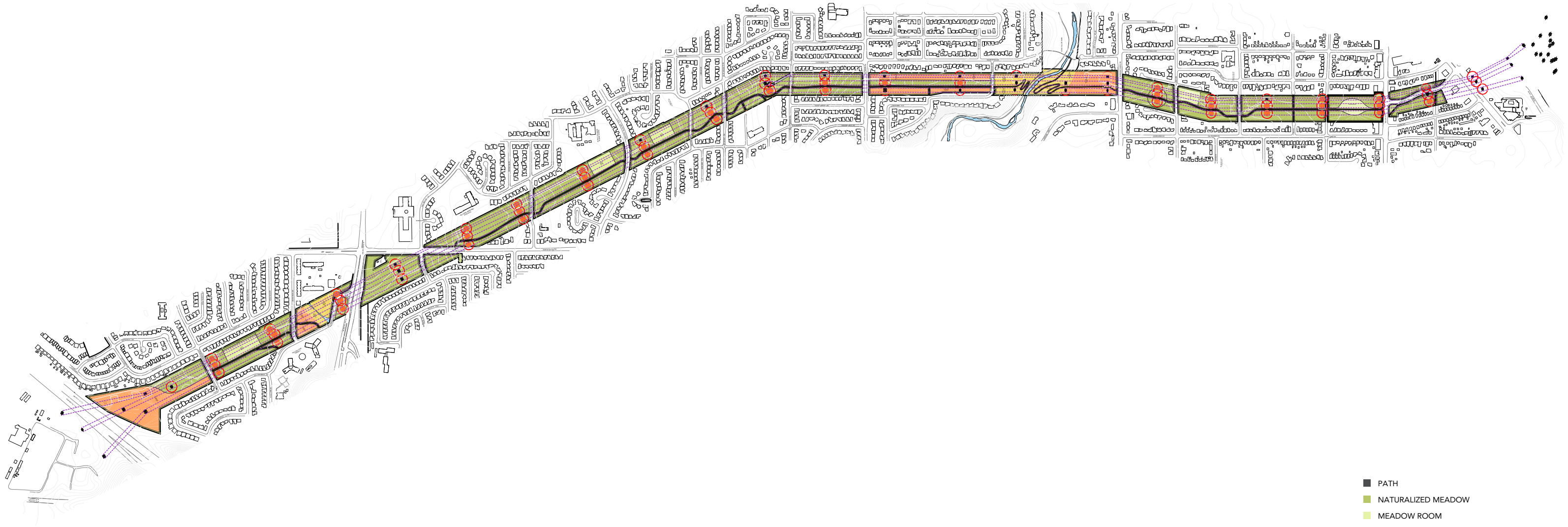
LONGBOURNE DR

PARK PUBLIC

W NTE

Appendix B

Etobicoke Greenway Concept Map



- PATH
- NATURALIZED MEADOW
- MEADOW ROOM
- 3M MOWN BUFFER
- 5M MOWN BUFFER
- TRCA POLLINATOR AREA
- POLLINATOR PLANTING
- POLLINATOR RING
- TRAIL MARKER
- SEATING
- GARBAGE CAN (G.C)
- CURB CUT (C.C)
- 15M TOWER CLEARNANCE
- HYDRO LINES ABOVE

Etobicoke Greenway Concept Plan

