

## APPENDIX 8:

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For Office Use Only		
Reference Number	Date (yyyy/mm/dd)	Initials

**General Information and Instructions**
**General**

The information provided on this form is collected under authority of the Ministry of the Environment and Climate Change Environmental Screening Process for electricity projects.

**Instructions**

- Questions regarding the completion and submission of this form should be directed to Customer Services and Outreach Unit at the Environmental Approvals Access and Service Integration Branch (416 314 8001 or 1-800-461-6290).
- Please send the completed form to:
  - Ministry of the Environment and Climate Change
  - Director, Environmental Approvals Branch
  - 135 St. Clair Avenue West, 1<sup>st</sup> Floor
  - Toronto ON M4V 1P5
  - Fax: 416 314-8452

**Proponent Information**

Proponent Name (legal name of organization)

Hydro One Networks Inc.

Contact Person

Last Name

McCormick

First Name

Brian

Middle Initial

J

Telephone Number

416 345-6597 ext.

Fax Number

Email Address

Brian.McCormick@HydroOne.com

Proponent Type

- Municipal  
  Provincial  
  Crown Corporation  
  Federal  
  Private Sector  
 Other (describe) ►

**Proponent Mailing Address**
**Civic Address**

Unit Number

Flr 12

Street Number

483

Street Name

Bay Street

PO Box

**Delivery Designator**

- Rural Route  
  Suburban Service  
  Mobile Route  
  General Delivery  
  N/A

Delivery Identifier

Municipality/Unorganized Township

Toronto

Province

ON

Country

Canada

Postal Code

M5G 2P5

**Site Address** **Civic Address**

Unit Number	Street Number	Street Name Please see attached map.	PO Box
Municipality/Unorganized Township Ottawa	Province Ontario	Country Canada	Postal Code

 **Survey Address****Geo Reference (Non Address Information)**

Description	Map Datum	Zone	Accuracy Estimate	Geo-Referencing Method	UTM Easting	UTM Northing
Southwest corner of property						
Physical location of front door						

**Project Information**

Project Name

Overbrook to Riverview Transmission Line Upgrade Project

Nameplate Capacity of Facility (in megawatts)

115 kV Transmission Line (Circuit A5RK/A6R)

Power Source or Fuel Type

- Wind     Water (hydroelectric)     Natural gas     Biomass     Landfill gas     Waste biomass     Oil     Coal  
 Municipal solid waste     Hazardous waste     Liquid industrial waste  
 Other (describe) ► Electricity from existing provincial grid

Brief Project Description

This project involves the installation of a second 115 kV circuit on the existing electricity right-of-way in Ottawa between Overbrook Transformer Station (TS) on Coventry Road and Balena Park in the Riverview neighbourhood. The length of the proposed 115 kV circuit will be just less than two kilometres and will require seven of the nine existing transmission structures to be replaced with steel pole structures to accommodate the second circuit and the transmission structure adjacent to Overbrook TS to be replaced with approximately nine tapping structures. This project is one of the recommended near term actions identified in the Ottawa Area Integrated Regional Resource Plan (2015) prepared by the Independent Electricity System Operator in collaboration with Hydro One and Hydro Ottawa.

Was a Screening Report prepared?

- Yes     No

Was an Environmental Review Report prepared?

- Yes     No

Was an Equivalent Review Report prepared?

- Yes     No

**Availability of Documentation** Same as Site Address

Proponents are required to retain, either on site or in another location where they will be readily available, any Screening Report, Environmental Review Report, Equivalent Review Report, Addendum, and related notices and Statements of Completion prepared under the Environmental Screening Process, as well as documentation of any commitments made by the proponent to address concerns after one of the above-noted reports was prepared.

**Civic Address**

Unit Number Flr 12	Street Number 483	Street Name Bay Street	PO Box
Municipality/Unorganized Township Toronto	Province Ontario	Country Canada	Postal Code M5G 2P5

**Survey Address**

**Geo Reference (Non Address Information)**

Description	Map Datum	Zone	Accuracy Estimate	Geo-Referencing Method	UTM Easting	UTM Northing
Southwest corner of property						
Physical location of front door						

Contact Information about project documentation

Contact Person

Last Name McCormick	First Name Brian	Middle Initial J
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Telephone Number 416 345-6597 ext.	Email Address	Website containing project documentation <a href="http://www.hydroone.com/Projects/Overbrookt">http://www.hydroone.com/Projects/Overbrookt</a>
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**Elevation Requests**

Were any Elevation Requests Received?

Yes  No

If Yes, how were they resolved?

**Statement of Proponent**

I, the undersigned hereby declare that, to the best of my knowledge, the information contained in this statement is complete and accurate in every way, and I have complied with the Environmental Screening Process established under the *Environmental Assessment Act* of Ontario in the environmental review of the above-noted project.

Name Brian J. McCormick	Title Manager, EEPS
Signature 	Date (yyyy/mm/dd) 2017/04/28