



Wendy Walberg LL.B., LL.M., \*C.S.

City Solicitor

Legal Services

55 John Street

Stn. 1260, 26<sup>th</sup> Fl., Metro Hall

Toronto ON M5V 3C6

Tel. (416) 392-8047

Fax (416) 397-5624

*\* Certified by the Law Society as a Specialist  
in Municipal Law: Local Government*

---

**Reply To: NICHOLAS ROLFE**

Tel: (416) 392-7246

Fax: (416) 397-5624

Email: nicholas.rolfe@toronto.ca

August 14, 2019

Ontario Energy Board  
2300 Yonge Street, 27th floor  
P.O. Box 2319  
Toronto, ON M4P 1E4  
Attn: Kirsten Walli, Board Secretary

*Sent via email to: boardsec@oeb.ca*

Dear Ms. Walli:

**Re: Imperial Oil Limited Application Number EB-2019-007 for Leave to Construct –  
Waterdown to Finch Project (the "Project")**

Thank you for the Board's correspondence requesting any response of the City of Toronto ("Toronto") to Imperial's letter of yesterday's date. We reiterate the contents of our letter of August 9, 2019, and add the following clarification:

- 1) Toronto has posed questions and requested documents appropriate to Imperial's proposal for a major piece of infrastructure expected to be in place for over 60 years, and;
- 2) Imperial's prior engagement with Toronto has largely been at a general level. Toronto has reiterated to Imperial its request for further information necessary to assess this Application, including particulars of the proposed permanent land interest acquisitions, and records sought in Toronto's interrogatories but not provided to date. The timeliness of this disclosure, should it be provided voluntarily, is outside the control of Toronto.

We continue to look forward to collaborating with Imperial and the intervenors on this Application.

Yours truly,

A handwritten signature in black ink, appearing to read "Nicholas Rolfe".

Nicholas Rolfe  
*City of Toronto, Legal Services*

Cc: Zora Crnojacki, Ontario Energy Board  
Jessie Malone, Imperial Oil  
Ian Laing, Imperial Oil  
Patrick Murphy, City of Mississauga  
Meredith Baker, Regional Municipality of Halton  
Rachel Godley, Regional Municipality of Peel