



**Tribunals Ontario**  
Licence Appeal Tribunal

15 Grosvenor Street, Ground Floor  
Toronto, ON M7A 2G6  
Email: LATregistrar@ontario.ca

**Tribunaux décisionnels Ontario**  
Le Tribunal d'appel en matière de  
permis  
15, rue Grosvenor, rez-de-chaussée  
Toronto (Ontario) M7A 2G6  
Email: LATregistrar@ontario.ca

January 8, 2026

Mary Anne-Strong  
Jay Ralston  
Ontario Trial Lawyers Association  
1190 Blair Road  
Burlington, ON L7M 1K9

Danielle Russell  
Canadian Defence Lawyers  
3-1136 Centre Street, Suite 127  
Thornhill, ON L4J 3M8

Richard Campbell  
Jason Hickman  
Tyler Jensen  
Ontario Bar Association  
20 Toronto Street, Suite 300  
Toronto, ON M5C 2B8

Vicki White  
Suzanne Amiel  
The Advocates Society  
250 Yonge Street, Suite 2700  
Toronto, ON M5B 2L7

Amanda Dean  
Varshni Skantharajah  
Insurance Bureau of Canada  
777 Bay Street, Suite 2400  
P.O. Box 121  
Toronto, ON M5G 2C8

**Delivered via email**

Dear Friends,

As the Acting Associate Chair of the Licence Appeal Tribunal, I am committed to providing you with quarterly updates on our case conference and oral hearing booking timeframes, please note the following:

- For Case Conferences, we are currently canvassing parties for dates in April and May 2026; and,



**Tribunals Ontario**  
Licence Appeal Tribunal

15 Grosvenor Street, Ground Floor  
Toronto, ON M7A 2G6  
Email: LATregistrar@ontario.ca

**Tribunaux décisionnels Ontario**

Le Tribunal d'appel en matière de  
permis

15, rue Grosvenor, rez-de-chaussée  
Toronto (Ontario) M7A 2G6  
Email: LATregistrar@ontario.ca

- For oral hearings, with a Case Conference held today, we are canvassing dates in May 2026, June 2026 and July 2026.

I continue to remain committed to the LAT's mandate to provide efficient and fair access to dispute resolution for Ontarians that require our services, and to working with you to achieve fair and expedient dispute resolution.

Yours very truly,

Ken Bednarek  
Acting Associate Chair  
Licence Appeal Tribunal

cc. Sean Weir, Executive Chair