

Ann A. Hatsios

Lawyer



- ☎ 905.273.3022 Ext. 320
- ✉ ahatsios@pallettvalo.com
- 🌐 LinkedIn
- 📄 Download vCard

Education

B.A.A. (Hons.), Ryerson University (1997)
M.B.A., Schulich School of Business,
York University (2002)
J.D., Osgoode Hall Law School, York
University (2008)
Osgoode Certificate in Construction Law,
2017
Called to the Ontario Bar, 2009

Other Languages

Greek

Areas of Expertise: Commercial Litigation, Construction

Practice

Ann Hatsios is a Member of the Construction and Commercial Litigation Practices.

Ann has a wide-ranging commercial litigation practice, focusing on construction litigation. She has represented builders, developers and trades in construction lien and breach of trust actions under the *Construction Act*. She has negotiated contracts for clients in the pre-construction phase and has worked out interim agreements when disputes arise during the course of projects. She has acted for individuals, small businesses and large corporations in a broad range of business disputes including commercial leases, defamation, and breaches of contract. Ann has received advanced training in mediation and arbitration and has a practical business sensibility from her pre-law experience in corporations.

Ann has appeared before the Ontario Superior Court, Ontario Divisional Court and the Ontario Court of Appeal, and has represented clients in quasi-criminal and tribunal matters.

Memberships

- Member, Canadian Bar Association
- Member, Ontario Bar Association
- Member, Peel Law Association

Publications

- Recognizing the Strength of Women in our Community – March 2019
- Hatsios joins Mississauga business law firm – November 2018
- New Construction Lawyer Enhances Leading Law Firm's Construction and Litigation Capabilities – November 2018

<https://www.pallettvalo.com/our-people/our-lawyers/hatsios-ann-a/>

77 City Center Drive, West Tower, Suite 300, Mississauga, Ontario L5B 1M5 · 1.800.323.3781

Pallett Vallo LLP will, upon request, provide this information in an accessible format.

