

Sohil Heydari

Associate

PROFESSIONAL BACKGROUND

Sohil is an Associate in the Construction and Infrastructure, Insurance, Employment, and Entertainment Law Practice Groups at Singleton Urquhart Reynolds Vogel LLP. He has experience in resolving disputes of varying complexities and is a member of the firm's litigation team.

In his practice, Sohil handles complex contractual disputes, particularly those related to construction claims for compensation, delays, extra work, and builders' lien issues. He also has experience with insurance issues such as coverage and subrogation claims, as well as various employment issues including wrongful dismissal and work-from-home privacy issues.

He has achieved favorable settlements for clients through effective negotiations and mediations. Sohil has represented clients before the Provincial Court of British Columbia and the Supreme Court of British Columbia.

RANKINGS + RECOGNITION

- Graduated First Class Honours University of British Columbia
- Dean's List Thompson Rivers University, Faculty of Law
- Dean's Course Prize in Business Law
- Dean's Course Prize in Class Actions Law

MEMBERSHIPS

- Member, Canadian Bar Association
- Member, Law Society of British Columbia

PUBLICATIONS

 Co-author, "Brockman v. Valmont Industries Holland BV, 2022 BCCA 80 - The British Columbia Court of Appeal Clarifies the Limitation Period Rules for Continuing Conduct," November, 2022

NEWS + INSIGHTS

- Brockman v. Valmont Industries Holland BV, 2022 BCCA 80 - The British Columbia Court of Appeal Clarifies the Limitation Period Rules for Continuing Conduct - Nov 21, 2022 • Co-authored



Construction and Infrastructure Law Insurance Employment and Labour Entertainment Law

(604) 673-7433 sheydari@singleton.com https://www.linkedin.com/in/ahma d-sohil-heydari-372a111b3/

Assistant:

Stephanie Foran sforan@singleton.com (604) 682-7474 ext. 2279

EDUCATION

- Called to the British Columbia Bar, 2023
- Juris Doctor, Thompson Rivers University, Faculty of Law, 2022
- Bachelor of Kinesiology in Health Science, University of British Columbia, 2018