

David Thiel

EMAIL

PHONE



It is with heavy hearts that we share the sad news of the passing of our Partner, friend and colleague, David Thiel. David passed away on September 29, 2024.

David joined us at Fogler, Rubinoff LLP in December 2005, from the firm Pacey, Dirks & Thiel LLP. Over the years, he became a trusted leader in the condominium law bar, often stepping in as chair at owners' meetings and serving as an independent chair appointed by the Superior Court. He treated every client and approached each matter with great attention, focus and respect. His dedication extended to teaching portions of the Condominium Law Course for the Association of Condominium Managers of Ontario at Humber College, where he inspired many.

Our hearts are with David's family. He will be deeply missed by his many colleagues, clients and friends who had the privileged to work with and learn from him.

Education & Memberships

EDUCATION

Called to the Ontario Bar, 2000

University of Toronto, LL.B., 1998

Harvard College, A.B., 1995

MEMBERSHIPS

Professional Member of Canadian Condominium Institute

Professional Member of Condominium Managers of Ontario

Recent Insights

CONDOMINIUM

Access to Units for Common Element Work - A Helpful Clarification for Boards, Managers and Owners

Article

CONDOMINIUM

Engaging With Your Condo Engineer

Speaking Engagement

CONDOMINIUM

A National Look at Capital Repair/Maintenance Obligations: Lessons Learned From the Florida Collapse

Speaking Engagement

CONDOMINIUM

Defining Terms and the Important Distinction Between Rules and Policies

Article

CONDOMINIUM

Expanded Jurisdiction for CAT - Parking, Pets, Storage - Starting October 1, 2020

Article

CONDOMINIUM

Condominium Meetings - Bill 190 and Amendments to Condominium Act, 1998 - May 13, 2020 Update

Article

CONDOMINIUM

Condominium Meetings - Emergency Order - April 27, 2020 Update

COVID-19 Resource

CONDOMINIUM

Coronavirus and Condominiums - March 12, 2020 Update

COVID-19 Resource

CONDOMINIUM

Condominium News - Quick Hits

Article
