



BY-LAW NO. 2025-0039

A By-law to amend By-law No. 2023-0006 appointing members to the 2022-2026 term for the Town's Advisory Committees of Council.

WHEREAS the Council for the Town of Halton Hills may appoint representatives to various committees and boards concurrent with the term of Council;

AND WHEREAS on January 23, 2023 Council passed By-law No. 2023-0006, being a by-law to appoint members to the 2022-2026 term for the Town's Advisory Committees of Council;

AND WHEREAS on May 5, 2025, Council for the Town of Halton Hills approved Report No. ADMIN-2025-011, dated May 5, 2025, in which certain recommendations were made relating to Membership Appointment – Accessibility Advisory Committee.

NOW, THEREFORE, BE IT RESOLVED THAT THE COUNCIL OF THE CORPORATION OF THE TOWN OF HALTON HILLS ENACTS AS FOLLOWS:

1. THAT Schedule A be amended to add Robert Kellas and Christopher Power to the Town's Accessibility Advisory Committee for the 2022-2026 term and remove James Bray;
2. THAT Schedule A be amended to remove Matt Kindbom;
3. THAT this By-Law shall come into full force and effect on its date of passing.

BY-LAW read and passed by the Council for the Town of Halton Hills this 5th day of May, 2025.

MAYOR – ANN LAWLOR

TOWN CLERK – VALERIE PETRYNIAK

Schedule A to By-Law No. 2025-0039

Accessibility Advisory Committee

Wendy Farrow-Reed
Lisa-Dawn McKenzie
Jeff Pearce
Sarah Calvert
Robert Kellas
Christopher Power

Active Transportation Committee

Nelson Barros
Ramona Hendry
Christian Lenz
Blake Mandarino
Cory Patten
Angelika Sommer
Jennifer Dougherty
Glenn Price-Jones

Committee of Adjustment

Todd Jenney (Chair)
Jane Watson
Jason Smith
Keith Medenblik
Lloyd Hillier

Heritage Halton Hills

Ted Brown
Charles Donaldson
Ray Denny
Lawrence Quinlan
John (Mark) Rowe
Alison Walker

Library Board

Betsy Cospers
Tamara Smith
Lisa Teggart
Christina da Rocha-Feeley
Alice Strachan
Erica Daly
Jane Marshall
Keith Medenblik

Site Alteration

Bill Allison
David McKeown
Ralph Padillo
Andrew Stabins
Lisa Teggart
Brett McAllister