

Township of North Kawartha

280 Burleigh Street, PO Box 550, Apsley, ON K0L 1A0 Tel: 705-656-4445 | 1-800-755-6931 | Fax: 705-656-4446 www.northkawartha.ca

Notice of Public Meeting and Complete Application for a Proposed Amendment to the Zoning By-law for the Corporation of the Township of North Kawartha

Take Notice that the Corporation of the Township of North Kawartha, being in receipt of a complete Application for an Amendment to the Comprehensive Zoning By-Law #26-2013, as set out in Subsection 34 (10.4) of the Planning Act as amended, shall hold a public meeting for the purpose of informing the public in respect of the proposed amendment. A decision by Council to grant, deny or defer the amendment will take place at this public meeting.

Date: Regular Meeting of Council, July 15, 2025

Time: 9:30 a.m.

Location: Hybrid (In-person at the Council Chambers, 280 Burleigh Street,

Apsley and Electronically via Zoom or by phone).

Application # ZA-08-25 (Gray)
Part of Lot 32, Concession 10, Chandos Ward
76 Jack White Road
Roll # 1536-010-030-29715

The Purpose and Effect the proposed amendment upon coming into force and effect, would serve to amend Schedule A12 of By-law #26-2013 to Residential (R) and Environmental Constraint (EC) to conform with the standards of the Comprehensive Zoning By-law for the subject property.

Additional Information and material about the application will be available to the public for inspection as of the 23th day of June 2025.

View the current agenda: www.northkawartha.ca/currentcouncilagenda Subscribe to receive all planning notices: www.northkawartha.ca/subscribe

For more information about this matter, including information about appeal rights or to register to attend the meeting, contact planning@northkawartha.ca or Fax: 705-656-4446 or by mail or in person: PO Box 550, 280 Burleigh Street, Apsley, Ontario K0L 1A0



Township of North Kawartha

280 Burleigh Street, PO Box 550, Apsley, ON K0L 1A0 Tel: 705-656-4445 | 1-800-755-6931 | Fax: 705-656-4446

www.northkawartha.ca

Key Map

