

Township of Cramahe

Road Construction Work

April 22, 2025

Construction Details

Please be advised that the Township of Cramahe Public Works Department is performing construction on various roads that **may** involve ditching (including trimming, and removal of trees, and shrubs within right-of-way), removal of existing surface, base work, and applying new surface. Sidewalk repairs will be ongoing at various locations within the urban area of Colborne.

This work will begin this week (April 22-25th, 2025) and will be ongoing into late fall.

Access to properties for both vehicle and pedestrian traffic will always be maintained, apart from very short duration periods. Signage will be installed to provide details on traffic access. Although construction will be disruptive at times (noise, vibrations, dust, bumps, etc.) we ask for your patience to complete this work.

2025 Road Construction Projects:

The following roads will be surface treated between Spring and Summer.

Little Lake Road Lake to Boundary for 3km

Crandal Road Dunk to Lake for 1.2 km

Penryn Road Wilce to Feeney for 1.2 km

Parliament Street Scott St (Start of LCB) to Purdy for 1.4 km

The following roads will be pulverized and surface treated by end of season:

Pine Street County Rd 22 to Dead End for 0.5 km

Oak Street County Rd 25 to Pine for 0.175 km

Norway Street Pine to County Rd 25 for 0.24 km



The following roads will be under construction for the remainder of 2025 into 2026:

Morganston Road Dawson to Mt Pleasant for 3.6 km

Campbell Road Clark to Mitchell for 0.3 km

Mitchell Road Campbell Road to Stonehaven for 1 km

Old Shelter Valley Road Inglis to Pipeline for 0.7 km

Darling Road Pine Grove to Hutchinson for 0.7 km

Orchard Road Big Apple Entrance to Boundary for 0.8 km

Old Percy Road (Castleton) Old Shelter to dead end for 0.35 km

Haynes Road County Rd 25 heading east for 1.2 km

Further Information

If further information is required, please contact the following:

Township of Cramahe: (905) 355-2821 Ext 126 or 221