



# COUNTY OF WELLINGTON

---

## COMMITTEE REPORT

**To:** Chair and Members of the Roads Committee  
**From:** Don Kudo, County Engineer  
**Date:** Tuesday, September 08, 2020  
**Subject:** **Road MAP: A Road Master Action Plan – Update #1**

---

### **Background:**

The County approved funding in the 2020 budget to undertake a Transportation Master Plan (TMP). A Roads Committee report in March 2020 (attached) outlined the Study Terms of Reference and recommended that staff proceed with a Request for Proposal based on the Road MAP Study Terms of Reference outlined in the report.

The Road MAP will review current and future transportation network requirements to accommodate future population and employment growth, will be utilized as a background document for the County's future Development Charges Background Study and Official Plan Review, will guide capital project prioritization to meet the needs across the County and integrate with corporate asset management and the Road MAP will also be an opportunity to review and address road safety and speed management that are on going concerns throughout the County road network.

The County received five proposals and the evaluation team awarded the assignment to Dillon Consulting. The consultant will be engaging and involving staff from other County departments (Planning, Treasury, Economic Development), County OPP, local municipalities and other agencies. Public consultation will also take place as part of the study. Updates to the Roads Committee will be provided throughout the study along with report recommendations for the committee's consideration. The anticipated time to complete the study is one year.

### **Recommendation:**

That the Road MAP: A Road Master Action Plan - Update #1 report be received for information.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'Don Kudo'.

Don Kudo, P. Eng.  
County Engineer

Attachment – March 10, 2020 Roads Committee report (Road MAP: A Road Master Action Plan - Study Terms of Reference)