



**Subject: CS 22-34 Traffic Advisory Committee**

Department: Corporate Services Department

Submitted by: Laura Pickersgill, Executive Assistant/Assistant Clerk

Meeting Type: Council Meeting

Meeting Date: Monday, December 12, 2022

**RECOMMENDATION**

THAT Council receives report CS 22-34 Traffic Advisory Committee;

AND THAT Council adopts the drafted Terms of Reference for the Traffic Advisory Committee.

**BACKGROUND**

At the November 21, 2022 meeting of Tillsonburg Town Council, a resolution was passed, with part stating "AND THAT staff contact the Police Services Board to help with composition of the Traffic Committee. The new Traffic Committee should have a similar composition to the Committee of 2007".

Since then, staff were able to retain documentation from the 2007 Traffic Committee that has guided the creation of the attached proposed Terms of Reference for this newly established Traffic Advisory Committee.

The proposed membership of the Committee would closely mirror the membership composition of the 2007 Traffic Advisory Committee along with alike mandates.

**FINANCIAL IMPACT/FUNDING SOURCE**

None

**CORPORATE GOALS**

How does this report support the corporate goals identified in the Community Strategic Plan?

- ☐ Lifestyle and amenities
- ☒ Customer service, communication and engagement

- ☐ Business attraction, retention and expansion
- ☐ Community growth
- ☐ Connectivity and transportation
- ☐ Not Applicable

Does this report relate to a specific strategic direction or project identified in the Community Strategic Plan? Please indicate section number and/or any priority projects identified in the plan.

**Goal-** The Town of Tillsonburg will strive for excellence and accountability in government, providing effective and efficient services, information, and opportunities to shape municipal initiatives.

**Strategic Direction-** Position Tillsonburg as a leader in the municipal sector.

**Priority Project-** N/A

## **ATTACHMENTS**

Appendix A- Traffic Advisory Committee Terms of Reference