

# Notice of Public Information Centre No. 2 City of Belleville

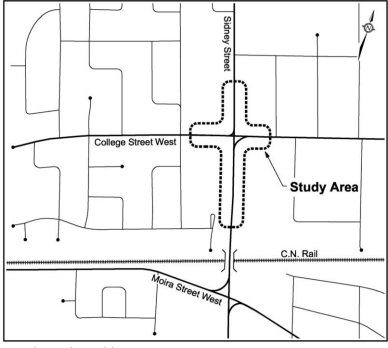
# Sidney Street/College Street West Intersection Improvements and Sidney Street Widening Environmental Assessment Study

#### INTRODUCTION

The City of Belleville is conducting a Study for Sidney Street/College Street West intersection improvements and for the widening of Sidney Street from College Street West southerly to the CN Rail Bridge. This Environmental Assessment (EA) Study has examined cross section, intersection, active transportation and drainage alternatives and is recommending a preferred alternative to address the needs of the Study Area. The Study will also determine any property acquisition required to implement the project.

### **STUDY PROCESS**

The Sidney Street/College Street West EA Study is being conducted as a Schedule B EA Study under the *Municipal Class Environmental Assessment* (2007), as amended in 2015. The Study will complete Phases 1 and 2 of the Class EA Process by establishing the need and justification for the project, considering all reasonable alternatives with acceptable effects on the



natural, social and cultural environments, and proactively involving the public.

## **PUBLIC CONSULTATION**

The second Public Information Centre will be held to present the Technically Preferred Alternatives for the study improvements as follows:

**Date:** Thursday May 2, 2019 **Time:** 5:30 pm – 8:00 pm

**Location:** Parkdale Community Centre, 119 Birch Street, Belleville, Ontario

The Public Information Centre will be an open house format. As no formal presentations will be made; members of the public are encouraged to attend at their convenience to view project information and ask questions.

There is an opportunity at any time during the Class EA process for interested persons to provide comments. All information will be collected in accordance with the Freedom of Information and Protection of Privacy Act (2009). With the exception of personal information, all comments will become part of the public record. Persons will be advised of future communication opportunities by electronic notice. The final Study Design, notices and updates will be posted on the City's website <a href="http://www.city.belleville.on.ca/">http://www.city.belleville.on.ca/</a>

For more information, or if you wish to be placed on the study's mailing list, contact either:

Steve Taylor, P.Eng.
EA Project Manager
BT Engineering Inc.
100 Craig Henry Drive Suite 3

100 Craig Henry Drive, Suite 201 Ottawa, Ontario K2G 5W3

Tel: 613-228-4813

Email: <a href="mailto:steven.taylor@bteng.ca">steven.taylor@bteng.ca</a>

Barry Simpson Senior Project Manager City of Belleville 169 Front Street

Belleville, Ontario K8N 2Y8

Tel: 613-968-6481

Email: bsimpson@city.belleville.on.ca

This notice issued April 20, 2019.