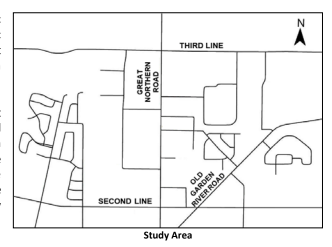
NOTICE OF PUBLIC INFORMATION CENTRE SAULT STE. MARIE SECOND LINE/GREAT NORTHERN ROAD TRAFFIC STUDY

The City of Sault Ste. Marie (City) has initiated a traffic study to investigate alternatives to address traffic congestion in the area around the Second Line/Great Northern Road intersection. The study area is shown on the key map.

A traffic operations review determined that the current poor traffic conditions including heavy congestion and delays in the vicinity of Second Line and Great Northern Road will continue to worsen in the future as more development occurs in the City. Additionally, the intersection of Old Garden River Road and Second Line presents difficulty for left-turning traffic due to the skew of the intersection.



The study is being undertaken to review potential solutions to improve the traffic operations of the Second Line and Great Northern Road intersection as well as improve the skewed intersection of Second Line and Old Garden River Road. Preceding any decisions recommending or accepting a preferred solution, interested parties will have the opportunity to review the study findings and provide input and comments.

The City is holding a Public Information Centre (PIC) to present potential solutions and offer the opportunity for the public to provide comments and suggestions. Details regarding the PIC are described below.

~Public Information Centre~

To present the potential solutions and ensure that anyone interested in this study has the opportunity to get involved, the City is holding a Public Information Centre on

Thursday November 30, 2017 from 3p.m to 7p.m

in the Russ Ramsay Room at the Civic Centre, 99 Foster Drive

All members of the public are welcome to attend. City staff and Consultants will be available to discuss the project.

Please contact one of the following project team members if you would like to be included on the project mailing list, have any questions or wish to obtain more information on the project:

Carl Rumiel, P. Eng.
Design & Construction Engineer
Public Works and Engineering Services
99 Foster Drive, Civic Centre
Sault Ste. Marie, ON

Tel: (705) 759-5329

Email: c.rumiel@cityssm.on.ca

Stephen Keen, P. Eng. Project Manager CIMA Canada Inc. 3027 Harvester Road Burlington, ON Tel: (289) 288-0287

Email: Stephen.Keen@cima.ca

Respondents should note that information collected for this study will be subject to the Freedom of Information and Protection of Privacy Act. With the exception of personal information, all comments received will become part of the public record and may be included in the study documentation prepared for public review.

This notice published on November 15, 2017.



