

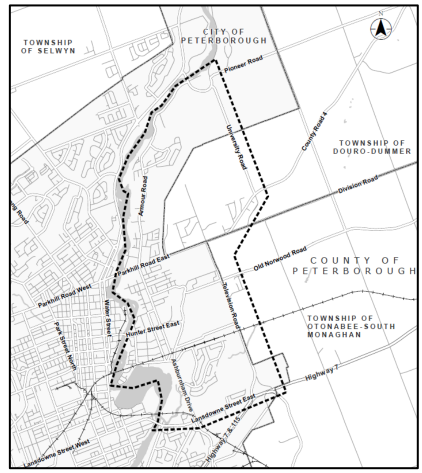
Notice of Online Public Information Centre (PIC) 2 and Combined Virtual PIC City of Peterborough Eastside Transportation Study

Introduction

The City of Peterborough (City) is undertaking a Transportation Master Plan for the area east of the Otonabee River and north of Lansdowne Street East (study area). The **Eastside Transportation Study** will assess transportation infrastructure needs and priorities associated with development planned east of the Trent Severn Waterway and growth within the east portion of the City and provide recommendations for needed improvements to the roadway and active transportation network within (and potentially beyond) the study area.

Study Process

This study is being undertaken in accordance with Approach #1 of the Master Planning Process, as outlined in Appendix 4 of the Municipal Class Environmental Assessment (MCEA) document (October 2000, as amended in 2015), and will generally address Phases 1 and 2 of the MCEA process.



To support development within the Liftlock Secondary Plan Area, improvements to Ashburnham Drive may be required to accommodate planned growth. The findings of the Eastside Transportation Study are anticipated to confirm the need for modifications, at which time the City may proceed with Phases 3 and 4 of the MCEA process to complete the planning and redesign of Ashburnham Drive.

Online Public Information Centre 2

As part of this study, a comprehensive consultation process is being undertaken and your participation is encouraged. An online Public Information Centre (PIC) was held between June 21 and July 16, 2021 to present and gather feedback on the study background and process, existing study area conditions, problems and opportunities, preliminary evaluation criteria and potential transportation solutions. A second PIC is currently being planned to share the feedback we received during online PIC 1, the identification and evaluation of alternative transportation solutions, the recommended solutions and next steps in the study process. Considering COVID-19 and physical distancing requirements, PIC 2 will be held online. Online PIC 2 will be available for your review and comment on the study website at <u>www.connectptbo.ca/eastsidets</u>. A recorded presentation will be offered as part of the online PIC between January 28 and February 11, 2022.



Combined Virtual Public Information Centre

In addition to the Eastside Transportation Study, the City is also undertaking its City-wide Transportation Master Plan to set a long-term vision for multi-modal transportation in the City. The City-wide Transportation Master Plan will make recommendations for all modes of travel to accommodate forecast population and employment growth to the year 2051.

Given the interconnected nature of these studies, a combined virtual PIC is being planned to share the recommendations of both projects, and the next steps in these studies. A live presentation will be offered as part of the combined virtual PIC on February 3, 2022, at noon and again at 6:30 pm. The presentation will be followed by a question and answer period. To register for the virtual PIC, please visit the study website at <u>www.connectptbo.ca/eastsidets</u>. To connect to the meeting by another method, please contact one of the individuals listed below.

If you wish to have your name added to the study mailing list or would like more information about the study, please contact:

Gene Chartier, M.A.Sc., P.Eng., FITE Vice President and Chief Development Officer Paradigm Transportation Solutions Limited Tel: 416-479-9684 ext. 501 Email: <u>EastSideTS@peterborough.ca</u> Robert Dunford Senior Project Manager City of Peterborough 500 George Street North Peterborough, Ontario K9H 3R9 Tel: 705-742-7777 ext. 1867 Email: EastSideTS@peterborough.ca

All information will be collected in accordance with the Municipal Freedom of Information and Protection of Privacy Act (2009). With the exception of personal information, all comments will become part of the public record.

This notice was issued January 20, 2022.