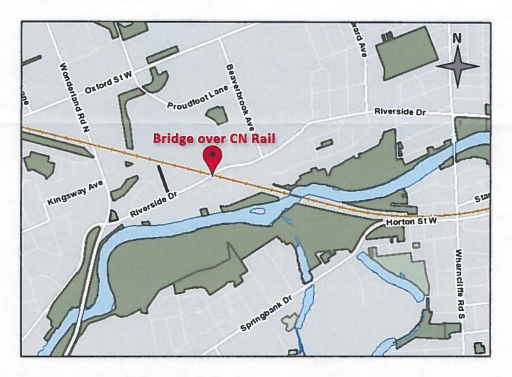


NOTICE OF STUDY COMMENCEMENT Rehabilitation of Riverside Drive Bridge over the CN Railway Detailed Design, Tendering and Contract Administration



The City of London is carrying out the detailed design, tendering process and contract administration for the rehabilitation of the Riverside Drive bridge over the CN railway, located approximately 750m east of Wonderland Road North. The rehabilitation will extend the overall life of the structure and includes replacement of the concrete deck overlay, replacement of expansion joint seals, and concrete patch repairs in areas exhibiting deterioration. The existing roadway cross section will be maintained with bike lanes, curb and sidewalk.



The study is being undertaken in accordance with the requirements for Schedule 'A+' projects within the Municipal Class EA document (2000, as amended in 2007, 2011 & 2015), under the Ontario *Environmental Assessment Act*. Schedule A+ projects are pre-approved under the Municipal Class EA.

A Public Update Meeting (PUM) will be held near the 90% design completion to highlight the traffic management and construction staging strategies, potential impacts to utilities/services and the environment, as well as the proposed mitigation measures. Notification of date, time, and location for the PUM will be provided closer to the date.

To be added to the study mailing list or provide comment, please contact a member of the study team below:

Isaac Bartlett, P.Eng. Project Manager Stantec Consulting Ltd. isaac.bartlett@stantec.com 519-675-6643 Sam Shannon, C.E.T.
Project Manager
Transportation Planning & Design
City of London
sshannon@london.ca
519-661-CITY (2489) ext. 5013

Personal information collected on this subject is collected under the authority of the *Municipal Act, 2011* and will be used by members of Council and City of London staff in their review of this matter. With the exception of personal information, all comments will become part of the public record and will be released, if requested, to any person. Comments and information received will be maintained on file for use during the project and may be included in project documentation.