



300 Dufferin Avenue
P. O. Box 5035
London, ON
N6A 4L9

November 5, 2015

Fanshawe Park Road East Improvements Adelaide St North to McLean Drive

Dear Property Owner/Resident:

The City of London is currently undertaking the design of the Fanshawe Park Road East Improvements project. This letter provides you with information about the project and a public meeting.

Project Details

- Location:** Fanshawe Park Road East Road – Adelaide Street North to McLean Drive
- Schedule:** Tentatively scheduled for Spring 2016 to Fall 2016
- Scope:**
- Widening of Fanshawe Park Road East to four lanes plus auxiliary lanes
 - Full reconstruction including curb and gutter, sidewalks, and on-road bicycle lanes
 - Installation of noise attenuation barriers
 - Roadway illumination
 - Watermain and water services
 - Sanitary/storm sewers and private drain connections where requested
 - Bridge Rehabilitation

Public Meeting

Come out to an informal open house to learn more about the project and how it may impact you.

Date: Thursday, November 26, 2015
Time: 4:30 p.m. to 7:30 p.m.

Location: AB Lucas Secondary School
656 Tennent Avenue, London

Purpose:

- View the construction plans
- Get answers to your questions
- Discuss impacts from construction

see over →

Contact Information

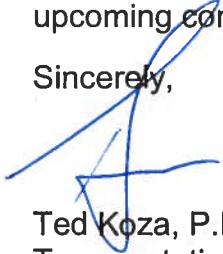
If you have any questions about this project, please contact one of the people listed below,

City's Project Manager
Josh Ackworth C.E.T.
Transportation Planning & Design
jackwort@london.ca
519-661-2500 ext. 7348

AECOM Canada Ltd.
Dave Carter, P.Eng.
Senior Project Engineer
David.Carter2@aecom.com
519-963-5864

We will provide you with an additional letter prior to construction to let you know more details about the schedule and impacts from the work. If you have tenants, please notify them of this upcoming construction project.

Sincerely,



Ted Koza, P.Eng
Transportation Design Engineer
Transportation Planning and Design

cc Councillor Maureen Cassidy mcassidy@london.ca
John Braam, Managing Director and City Engineer

Information available in alternate formats upon request