



PUBLIC INFORMATION SESSION

April 9, 2018

STRUCTURE 26 REPLACEMENT NAFZIGER ROAD TOWNSHIP OF WELLESLEY

The Township of Wellesley is hosting a Public Information Session to discuss the replacement of Structure 26 on Nafziger Road, north of Henry Street, on the following date:

**Thursday April 19, 2018
6:00 p.m. to 8:00 p.m.
Community Centre
1000 Maple Leaf Street, Wellesley, ON**

WHY COME TO THE PUBLIC INFORMATION SESSION?

You are invited to view information boards and ask questions about traffic, vehicular and pedestrian access and learn about the project in general. You are encouraged to provide comments to the Consultant and Township staff.

ABOUT THE PROJECT

The Township of Wellesley is proposing the replacement of Structure 26 on Nafziger Road, approximately 200 metres north of Henry Street. The existing structure is an approximately 10.5 metre span concrete rigid frame bridge, which will be replaced by a 10.67 metre concrete rigid frame bridge. The work will require a full road closure of Nafziger Road in the vicinity of the structure, thereby disconnecting Nafziger Road north of the structure from the rest of the village. There will be a detour route for Nafziger Road north of the road closure through private property to Weimar Line between Hutchinson Road and Greenwood Hill Road and a temporary pedestrian bridge at the construction zone to allow pedestrian access to the centre of the village. Construction is scheduled to begin in early July 2018 and be completed by late September .

FOR MORE INFORMATION

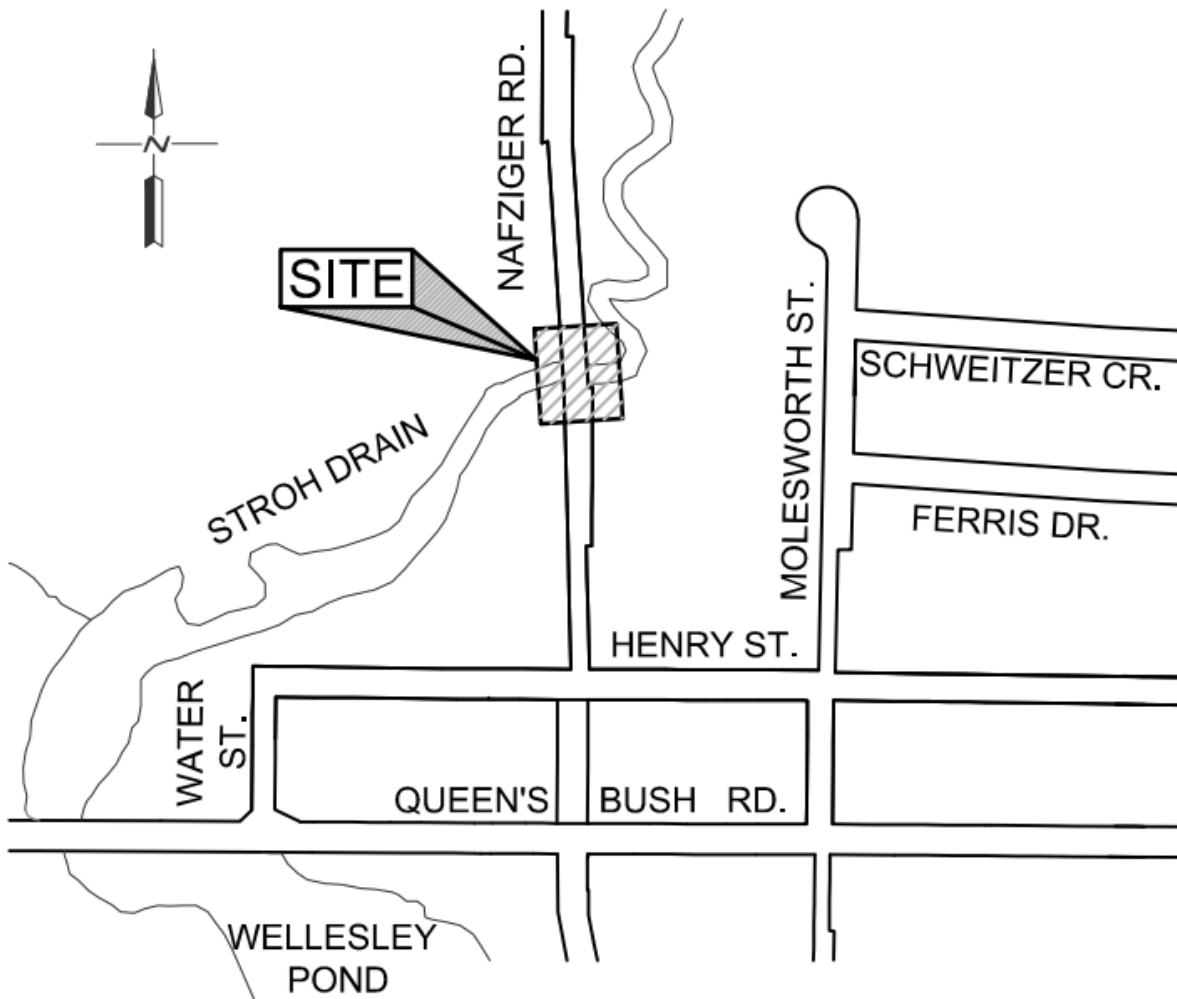
Mr. Kevin Beggs, C.R.S.
Director of Public Works
The Corporation of the Township of Wellesley
4639 Lobsinger Line, RR 1
St. Clements, ON N0B 2M0

T: 519-699-4611
E: kbeggs@wellesley.ca

Mr. Matt Scott, P.Eng.
Contract Administrator
GM BluePlan Engineering Limited
650 Woodlawn Road West, Block C, Unit 2
Guelph, ON N1K 1B8

T: 519-824-8150
E: matt.scott@gmblueplan.ca

TO: Neighbouring property owners, businesses, residents and the general public:



TOWNSHIP OF WELLESLEY
KEY PLAN

NOT TO SCALE