TOWNSHIP OF LIMERICK Notice of Public Open House

Rehabilitation of Steenburg Lake Road North

The Project

G.D. Jewell Engineering Inc. has been retained by the Township of Limerick to complete the detailed design for the Rehabilitation of Steenburg Lake Road North, from Highway 62 westerly to Old Hastings Road. The project, which will be constructed in 2017, is planned to include the following items: ditching, culvert replacements, guide rail installations, and the installation of granulars and asphalt pavement.

The purpose of this open house is to provide area residents and anyone interested in the project an opportunity to review the preliminary design plans, share their comments and discuss the project with Township staff and the lead consultant.

Public Consultation

Public comments are encouraged. A Public Open House (POH) will be held at the following date, time and location to provide the public with an opportunity to discuss the project and provide input to the project team. The POH will provide the public an opportunity to:

- · Review the preliminary design plans;
- Discuss the project process and schedule; and
- Provide comments.

Date: Monday, January 9, 2017 Time: 10:00am to 12:00pm

Location: Limerick Community Center

175 Highway 620

R.R. #1 Coe Hill, ON K0L 1P0

Comments

Any comments received pertaining to the project will be collected under the Municipal Freedom of Information and Protection of Privacy Act and, with the exception of personal information, will become part of the public record.

For further information or if you are unable to attend but wish to provide your views, you may write or contact the following individuals:

Jason Post Road Superintendent

Township of Limerick 89 Limerick Lake Road, R.R. #2 Gilmour, ON K0L 1W0

Phone: 613 474-0060 Fax: 613 474-0478

Email: roads@township.limerick.on.ca

Chris Bent, P.Eng. Project Manager

G.D. Jewell Engineering Inc. 1 – 71 Millennium Parkway Belleville, ON, K8N 4Z5

Phone: 613-969-1111 Fax: 613-969-8988 Email: chris@jewelleng.ca