



RESIDENT NOTICE

May 20, 2026

Public information centre

Oxford Road 2 (Dundas Street) corridor improvements, Thamesford

About this project

Oxford County has retained J.L. Richards & Associates Ltd. to design improvements on Oxford Road 2 (Dundas Street) in Thamesford in the Township of Zorra. These improvements are based on recommendations from a comprehensive corridor study and are intended to accommodate increased traffic volumes associated with ongoing and future developments in the area.

Key features currently in design include:

Traffic operations

- Installation of a two-way left-turn lane along Dundas Street
- Removal of on-street parking
- Safety improvements for all road users

Intersection and crossing improvements

- Installation of new traffic signals at George Street
- Relocation of George Street pedestrian crossover to Stanley Street

Pedestrian and safety improvements

- Pedestrian and accessibility upgrades at key locations
- Streetlighting improvements

**Public
Information
Centre**

JUNE

8

Monday, June 8, 2026
5:00 - 7:00 p.m.



Questions?

Andrew Stewart, P.Eng.
Project Engineer
Oxford County
astewart@oxfordcounty.ca
519-539-9800, ext. 3118

Continued on reverse >

Public Information Centre

A Public Information Centre (PIC) will be held to allow the public to view plans and discuss the project with Oxford County Public Works Engineering staff and the consultant design team.

📅 Monday, June 8, 2026 | 5:00 – 7:00 p.m.

A formal presentation will be delivered at 5:15 p.m., followed by a question and answer period

📍 Thamesford District Recreation Centre (large hall)
85 Middleton Street, Thamesford

Following feedback gathered during the first PIC, a presentation will be delivered to share updates to the design; review key points and feedback received to date; and provide an overview of the proposed construction timing, staging and anticipated impacts.

For updated information including project materials and design drawings, visit www.speakup.oxfordcounty.ca/thamesford-corridor-improvements