# **North York Centre South Service Road**

# **Municipal Class Environmental Assessment Addendum Notice of Study Completion**

The City of Toronto has completed the North York Centre South Service Road Municipal Class Environmental Assessment Addendum, which has evaluated options and proposed changes to Doris Avenue, Bonnington Place and Tradewind Avenue.

As a result of the evaluation that has been undertaken, the EA Addendum recommends a two phased approach (Option C and modified Option B) which would include a new road connection between Doris Avenue and Tradewind Avenue. Both phases protect for a four lane street south of Sheppard Avenue, with two lanes in each direction, sidewalks on both sides of the road, and a wider boulevard where feasible.

#### Phase 1 (Interim Condition)

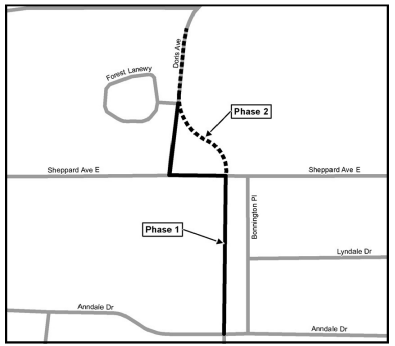
M TORONTO

- Extend Tradewind Avenue north to Sheppard Avenue East
- Offset intersection at Tradewind Avenue / Sheppard Avenue East and Doris Avenue / Sheppard Avenue
- Bonnington Place to become a northbound 'right-out' connection to Sheppard Avenue East

### Phase 2 (Future Condition)

· Realign Doris Avenue approaching Sheppard Avenue East to meet the northern extension of Tradewind Avenue

Single four-legged intersection



## **Opportunities for review**

The study has been carried out under Schedule 'C' of the Municipal Class Environmental Assessment (EA), which is an approved planning process under the Ontario Environmental Assessment Act. An Environmental

Study Report has been completed and placed on the public record for a 30-day review period starting March 17, 2022 and ending on April 15, 2022. The report is available for review online at: toronto.ca/nycsouth-road or by contacting the City staff listed on this notice. Interested persons may provide written comments to the project team by April 15, 2022. All comments and concerns should be sent directly to:



**Robyn Shyllit** 

55 John Street, Metro Hall, 19th Floor City of Toronto Toronto, ON M5V 3C6

#### Tel: 416-392-3358

Email: robyn.shyllit@toronto.ca

A request may be made to the Ministry of the Environment, Conservation and Parks for an order requiring a higher level of study, or that conditions be imposed, only on the grounds that the requested order may prevent, mitigate or remedy adverse impacts on constitutionally protected Aboriginal and treaty rights. Requests on other grounds will not be considered. Requests should include your contact information and be received by April 15, 2022.

Requests should specify what kind of order is being requested (request for conditions or a request for an individual/comprehensive environmental assessment), how an order may prevent, mitigate or remedy potential adverse impacts on Aboriginal and treaty rights, and any information in support of the statements in the request. This will ensure that the ministry is able to efficiently begin reviewing the request.

The request should be sent in writing or by email to:

Minister of the Environment, Conservation and Parks Ministry of Environment, Conservation and Parks 777 Bay Street, 5th Floor, Toronto ON M7A 2J3 minister.mecp@ontario.ca AND **Director, Environmental Assessment Branch Ministry of Environment, Conservation and Parks** 135 St. Clair Ave. W, 1st Floor, Toronto ON, M4V 1P5 EABDirector@ontario.ca

Requests should also be copied to the City of Toronto by mail or e-mail. For more information on requests for orders under section 16 of the Environmental Assessment Act visit: https://www.ontario.ca/page/classenvironmental-assessments-part-ii-order.

### Issue Date: March 17, 2022

Information will be collected in accordance with the Municipal Freedom of Information and Protection of Privacy Act. All comments will become part of the public record. Unless you request that your personal information remain confidential, all personal information included in a request for an order, may be made available to the general public by the Ministry under the authority of the Environmental Assessment Act and/or s.37 of the Freedom of Information and Protection of Privacy Act.