

# TORONTO Community Consultation Meeting

The City of Toronto holds public consultations as one way to engage residents in the life of their city. We invite you to get involved.

## Planning application for: DAVENPORT TRIANGLE STUDY

The City is holding a Community Consultation meeting where you can learn more about this application ask questions and share your comments.

Details are as follows:

**Date:** Monday, March 5, 2018

**Time:** 6:30PM – 8:30PM

**Place:** The Stone Church – 45 Davenport Road

### ***Proposal***

The City received direction from Toronto and East York Community Council to outline urban design and built form guidelines for the Davenport Triangle and to review the capacity of Designer's Walk Lane. This meeting is to discuss the City's draft guiding principles as related to these matters.

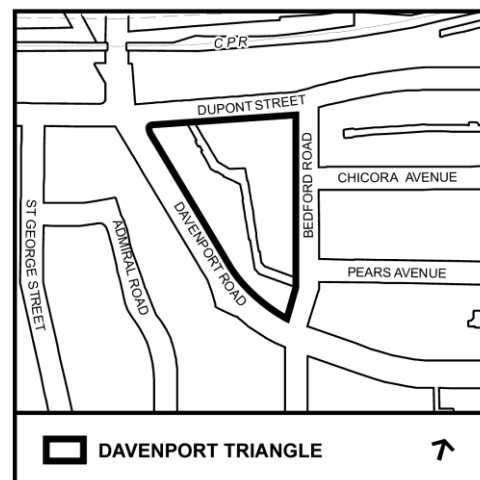
To speak to the planner directly, contact **Emily Rossini**, at 416-397-4648 or [Emily.Rossini@toronto.ca](mailto:Emily.Rossini@toronto.ca). You may mail your comments to the planner at **Toronto and East York District, 100 Queen St W Floor 18 E Toronto On, M5H 2N2**.

You may also contact **Councillor Cressy, Ward 20**, at 416-392-4044.

#### **Notice to correspondents:**

Information will be collected in accordance with the **Municipal Freedom of Information and Protection of Privacy Act**. With the exception of personal information, all comments will become part of the public record.

Our public meeting locations are wheelchair/mobility device accessible. Other reasonable accommodation or assistive services for persons with disabilities may be provided with adequate notice. Please contact Emily Rossini, at 416-397-4648, [Emily.Rossini@toronto.ca](mailto:Emily.Rossini@toronto.ca) with your request. The City of Toronto is committed to taking the necessary steps to insure compliance with the Accessibility for Ontarians with Disabilities Act, 2005.



For more information visit our website at Information [www.toronto.ca/planning/developmentapplications](http://www.toronto.ca/planning/developmentapplications)

