

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: 2131 YONGE ST and 32 Hillsdale Avenue

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: Wednesday May 29, 2013

Time: 7:00 p.m.

Place: North Toronto Collegiate – Auditorium, 17 Broadway Ave.

Proposal

An application has been made to amend the Official Plan and Zoning By-law to permit the construction of a 38-storey north tower and a 29-storey south tower. The height of both towers includes a common 6-storey podium. A total of 693 residential units and 497 parking spaces are proposed. Commercial uses are proposed on floors 1 and 2, and a restaurant is proposed on the 38th floor of the north tower.

You can view a copy of the Preliminary Report providing background information at:
<http://www.toronto.ca/legdocs/mmis/2013/te/bgrd/backgroundfile-56904.pdf>

To speak to the planner directly, contact **Tim Burkholder**, at (416) 392-0412 or tburk@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**. To provide comments online, use the link below.

You may also contact Councillor **Josh Matlow**, Ward 22, at (416) 392-7906.

Notice to correspondents:

Personal information received at community consultation meetings or contained in correspondence with the City is collected under sections 8 and 136 of the City of Toronto Act, 2006 specifically for creating a public record of information potentially relevant to making an informed decision. Questions about the collection of this information may be directed to the Planner listed above.

Compliance with City Council policy respecting Notice may result in you receiving duplicate notices.

Attendant Care Services can be made available with some advance notice.

