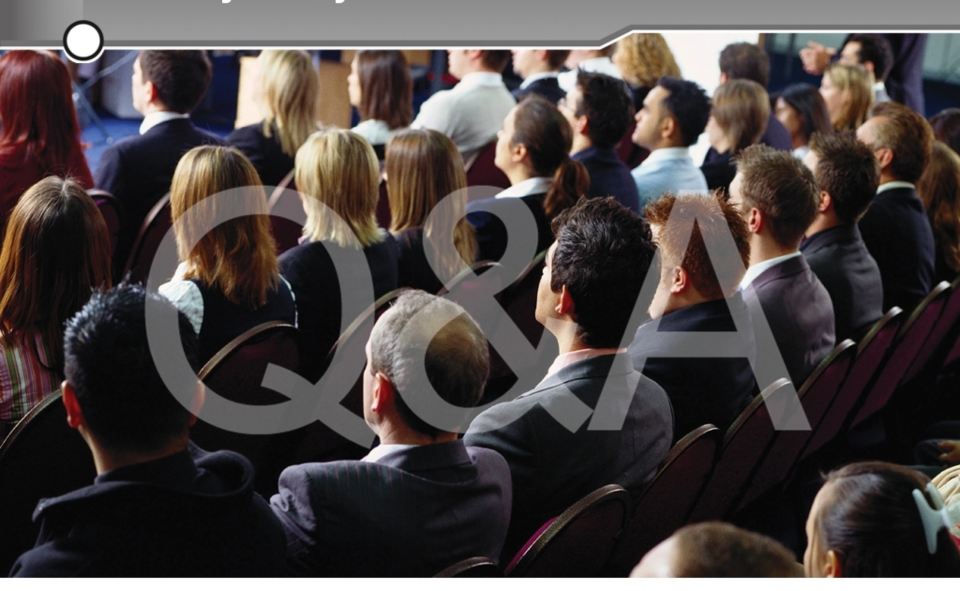
# Have your say





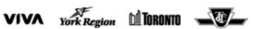






# Have Your Keypads Ready...









Have you used audience response keypads before?

- 1) Yes
- 2) No











Have you used audience response keypads before?

- 1) Yes \_\_\_\_\_\_**17%**







Have you attended a previous public meeting or workshop on the Yonge subway extension?

- 1) Yes
- 2) No
- 3) Not sure











Have you attended a previous public meeting or workshop on the Yonge subway extension?

- 1) Yes 27%
- 2) No
- 3) Not sure **3** 2%









## When planning a subway, what is important to you?

- 1) Connections to other transit
- 2) Sensitive to local environment
- 3) Station amenities and design
- 4) Careful planning of future growth

















When planning a subway, what is important to you?

- 1) Other transit
- 2) Local environment 13%
- 3) Station design 10%
- 4) Future growth 50%









Given your understanding of the plans to increase capacity of the Yonge Subway, which initiative will best serve your needs?

- 1) Adding longer and more subway trains to the line
- Moving riders to the new Spadina subway extension
- 3) Higher capacity subway trains
- 4) All of the above













Given your understanding of the plans to increase capacity of the Yonge Subway, which initiative will best serve your needs?

- 1) Longer/more trains 10%
- 2) Move riders to Spadina line 7%
- 3) Higher capacity trains 9%
- 4) All of the above









Given your understanding of the Yonge subway extension, which of these benefits is most appealing to you?

- 1) Reduced bus volume at Finch/Yonge
- 2) Improved local availability of commuter parking
- 3) Added convenience of additional stations
- 4) Higher quality transit service

















Given your understanding of the Yonge subway extension, which of these benefits is most appealing to you?

- 1) Fewer buses at Finch/Yonge
- 2) More commuter parking 6%
- Convenience of more stations
- 4) Higher quality transit service









Given the importance of a quality passenger experience, what features are important to you?

- 1) Weather protection
- 2) Shops located within the station
- 3) Proximity to businesses, recreation and entertainment
- 4) All of the above















Given the importance of a quality passenger experience, what features are important to you?

1) Weather protection

8%

- 2) Shops within stations
- 3) Proximity to businesses, recreation and entertainment



4) All of the above











Given your understanding of the rationale for a station, which of the following best describes the need for a Cummer/Drewry Station?

- 1) To serve existing residences and businesses
- 2) To attract future development
- 3) To decrease bus movements
- 4) A station is not needed at this location











Given your understanding of the rationale for a station, which of the following best describes the need for a Cummer/Drewry Station?

- 1) Serve existing residents/business 28%
- 2) Attract future development
- 3) Decrease bus movements
- 4) Station not needed here 18%









Given your understanding of the criteria to locate a bus terminal at Steeles Station, which one of the following is most important to you?

- 1) Locate it on the west side of Yonge Street
- 2) Integrate it with development
- 3) Locate it underground













Given your understanding of the criteria to locate a bus terminal at Steeles Station, which one of the following is most important to you?

1) West side of Yonge

- 15%
- Integrated with development (
- 3) Underground











## When building a subway, which is most important to you?

- 1) Construction at the lowest possible cost
- 2) Construction with the least disruption to traffic/pedestrians
- 3) Construction with the least disruption to residents/businesses
- 4) Construction as quickly as possible













When building a subway, which is most important to you?

- 1) Lowest cost 7%
- 2) Least disruption to traffic/pedestrians 15%
- Least disruption to residents/businesses
- 4) As quickly as possible









# Have your say

