

# Invitation to Community Open House

## Learn about upcoming work in your neighbourhood

October 2022

Hydro One proudly energizes life for homes and businesses across Ontario. To continue delivering safe and reliable power to Toronto's downtown core, we're upgrading existing underground cables as part of our Power Downtown Toronto project. The cables between our Esplanade Transmission Station (TS) and Terauley TS have served the area since the 1950s and need replacing.

As part of this project, we're building an underground tunnel between our stations which will house the new cables as well as access points (shafts) at both locations. Work began this summer at Esplanade TS and we are preparing to begin work at our Terauley TS located at Bay Street and Foster Place. We anticipate these upgrades will be complete in 2026.

We recognize we will have an increased presence in your neighbourhood as we begin work at Terauley TS and we invite you to join us at our Community Open House on **Tuesday, November 8** to learn about upcoming construction activities, what nearby residents can expect and meet our team.

Invite details are included on the right along with a map on the reverse.

## Stay in touch

### Construction Ambassador

We are pleased to introduce our on-the-ground Construction Ambassador, Jim Goodfellow, who will be available to residents during construction. Jim can be reached at:



**647.446.5720**

### Community Relations

If you have any project questions, please contact:



**1.877.345.6799**



**Community.Relations@HydroOne.com**



**HydroOne.com/PowerDowntownToronto**

Power Downtown Toronto

## Community Open House

**Tuesday, November 8**

5:00 - 7:00 p.m.

Marriott Downtown CF

Toronto Eaton Centre

King Room (Second Floor)

525 Bay Street

Toronto, ON M5G 2L2



- Entry Shaft (A)
- Exit Shaft (B)
- Transformer Station (TS)
- Underground Tunnel Location
- Road
- Railway

## Lake Ontario

1:10,000

0 50 100 200 m

MAP DRAWING INFORMATION: DATE: 2021-04-12  
 DATA PROVIDED BY CITY OF TORONTO, MNRF