

Hydro One is working in your community Commerce Transformer Station and Line Project

Hydro One will be completing work as part of the Commerce Transformer Station and Line Project. Last month, we shared a notice on the need to new build electrical infrastructure to energize a planned data center that will be located at Highway 7 and Commerce Valley Drive E. This includes building a new transformer station, junction station and both an overhead transmission line and underground cable.

Hydro One is committed to operating in an environmentally responsible and sustainable manner. To support our project planning and our environmental assessment, crews will be completing initial field studies along Highway 407 to collect information about local soil and rock formations underground.

What to expect

Timing	 Work will be completed between Tuesday, December 19 to Friday, December 22 from 9:00 p.m. to 5:30 a.m. New: extended to December 27th Please see reverse for a map of the work locations
Work Method	Crews will be using specialized equipment to complete underground studies resulting in increased activity in the area
Temporary Interruptions	 Overnight traffic restrictions are required, which will include: The closure of one westbound lane on Highway 407 between Leslie Street and Highway 404 The closure of the entry ramps to the westbound Highway 407 from Highway 404 Traffic restrictions will be removed prior to the morning commute Please see reverse for a map of the traffic restrictions

What's next

We anticipate alternative routes will be developed by early next year, and at that time, we will invite you to attend a Community Open House to share your feedback. To learn more about the project, please visit our website at **HydroOne.com/CommerceTS**.

Stay in touch

If you have any questions, would like to share feedback about the project, or sign up for updates, please reach out to our Community Relations team at:

Phone: 416.345.6799 | Email: Community.Relations@HydroOne.com | Website: HydroOne.com/CommerceTS

