

# LEASIDE TO MAIN

## INFRASTRUCTURE REFURBISHMENT PROJECT

### Construction to begin near Lumsden Junction

Dear resident,

February 2018

In mid-late February, Hydro One will begin construction for the Leaside to Main Infrastructure Refurbishment Project around Lumsden Junction(Jct), located near the lower two parking lots of True Davidson Acres Long Term Care home.

Work will include replacing an underground cable that is connected to this facility. This critical infrastructure was installed in the 1960s and has reached its end of life. These upgrades will ensure a strong, reliable supply of power for Toronto Hydro customers.

Over the next year, ongoing construction activities will occur around Lumsden Jct. to prepare and connect the new cable. To ensure public and worker safety, the work area will be enclosed by fencing. Our station, 50 per cent of the lower two parking lots, and the green space beyond the lots will all be restricted. We will also be constructing a temporary access road off of Lumsden Ave. for construction vehicles and equipment to enter and exit this area.

Throughout construction, work hours will occur between 7:00 a.m. – 5:00 p.m., Monday to Friday; however construction activities will be staged intermittently. Work may extend past these hours in special circumstances. During this time, you may notice an increase in crews, heavy equipment and noise.

For public safety, walking access to Taylor Creek Park from the corner intersection of Eastdale Ave. and Lumsden Ave. will be restricted.

We recognize construction can be disruptive and we thank you for your patience as we complete this important project. You will also receive a second notice with additional information about disruptions in the surrounding area.

For more information, visit [www.HydroOne.com/projects/LeasidetoMain](http://www.HydroOne.com/projects/LeasidetoMain). If you have any questions, please contact:

Dana Gardner

[Community.Relations@HydroOne.com](mailto:Community.Relations@HydroOne.com); 416-345-6799

