

## UPDATED Construction Notice – Electrical Upgrade Work Fraser Highway, from 180 Street in Surrey to 196A Street in Langley

January 20, 2025

We're working closely with the Surrey Langley SkyTrain Project team to accommodate the rapid transit extension from Surrey to Langley. This work includes the removal of old utility poles north of Fraser Highway, from 180 Street in Surrey to 196A Street in Langley.

From February 2025, crews will remove poles, pole equipment and existing power lines using trucks and heavy machinery. Please see page two for a map of the work area.

**Where (UPDATED):** Fraser Highway from 180 Street in Surrey to 196A Street in Langley.

When (UPDATED): From early February to the end of March 2025.

Working Hours: Monday to Saturday, 7 a.m. to 7 p.m

Safety is our top priority. This work requires temporary traffic pattern changes. Traffic will be reduced to a single lane along Fraser Highway. Sidewalks, bike lanes and bus stops on this route will be impacted and may not be available. Please follow the onsite signage provided by TransLink and the directions of the crew on site.

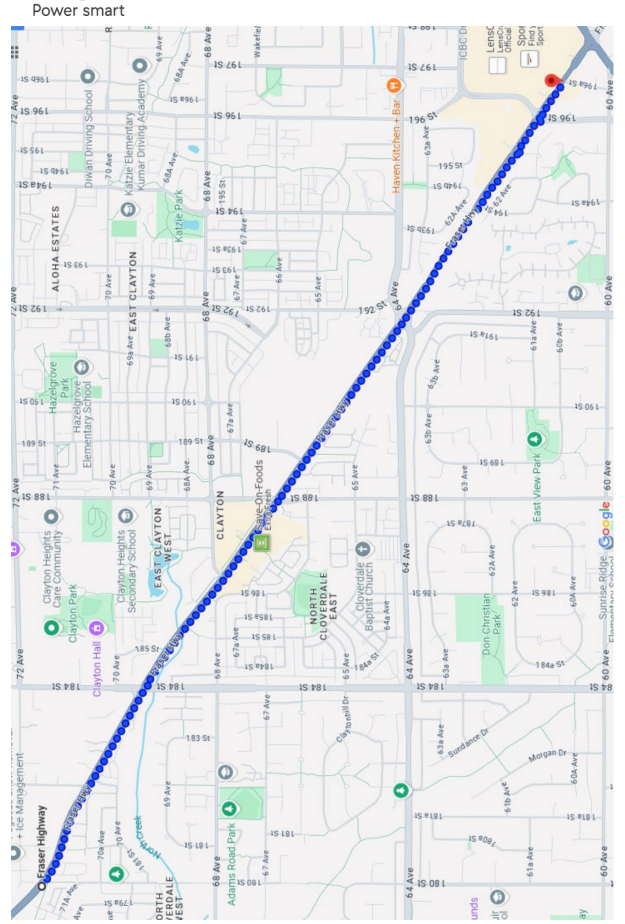
Drivers are advised to plan ahead and expect delays. Please reduce speed in the construction zone and follow the directions of traffic control personnel and posted signage. Cyclists are advised to look for alternate bike routes while work is underway along Fraser Highway. surrey.ca/cycling

This project will ensure that we can continue to provide safe and reliable power to residents and businesses in the Lower Mainland and allow for the safe construction of the SkyTrain around power lines.

If you have any questions or would like more information about our work to relocate the power lines and equipment, please contact us at **1 866 647 3334**. Look for additional updates at **bchydro.com/projects** 

For inquiries directly related to the SkyTrain extension project, please contact surreylangleyskytrain@gov.bc.ca





Above: The pole removal work area along Fraser Highway is highlighted in blue.