



transportation
investment
corporation



PATTULLO BRIDGE
REPLACEMENT



Overnight closures of Front Street

UPDATED: February 5, 2025

Starting the night of Tuesday, February 3, Fraser Crossing Partners will be installing a utility duct bank under the new bridge deck as well as completing finishing activities. To complete this work, overnight closures of Front Street will be required for approximately three nights. These activities must be completed while there is no traffic underneath to ensure public safety.

Front Street Mews will remain open and access to businesses in downtown New Westminster will be maintained at all times. While Front Street is closed, trucks will be required to use official truck routes (which exclude Columbia Street at all hours, and Royal Avenue after 9 p.m.) and regular traffic will be detoured to Columbia Street. All traffic pattern changes and detours will be well signed, and traffic control personnel will be on site to assist when necessary.

What to Expect



Timing

Starting the night of Tuesday, February 3 for approximately three nights.



Hours of Work

9 p.m. to 5 a.m.



Traffic

While Front Street is closed, regular traffic will be detoured to Columbia Street. Trucks will be detoured to designated truck routes at all times. All traffic pattern changes and detours will be well signed, and traffic control personnel will be on site to assist when necessary.



Impacts/Interruptions

Drivers may experience longer than normal travel times due to detours. Nearby residents may hear noise associated with the installation and finishing activities.

We appreciate your patience. If you have any questions about this work, please email info@fcgp.ca or call the 24/7 construction information phone line: 1-844-815-6149. For more information about the Project, visit pattullobridgereplacement.ca.

Contact the Project



24/7 Phone Line
1-844-815-6149



Project Information
pattullobridgereplacement.ca
pattullobridgereplacement@gov.bc.ca



Work on the Project
bcib.ca
info@bcib.ca