





Temporary closure of Old Yale Road between Highway 17 and 120 Street

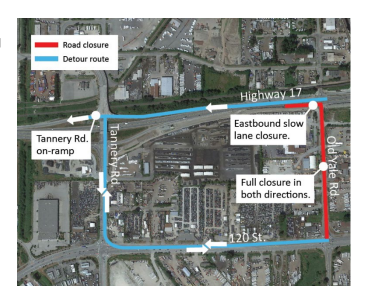
March 21, 2023

Starting on Friday, March 24 at 7:00 p.m., Old Yale Road between Highway 17 and 120 Street will be temporarily closed for the weekend for FCP to conduct utility relocation work in this area.

While this work is underway, the Highway 17 eastbound slow lane will also be closed near the Highway 17-Old Yale Road intersection. Left-turns from Highway 17 westbound onto Old Yale Road will not be permitted.

Drivers will be detoured to Tannery Road while this closure is in effect. Drivers will need to follow traffic signage and obey traffic control personnel. We appreciate your patience while this work is underway.

Crews will be using excavators and hyrdovacs to complete this utility relocation work. Access for emergency responders will be maintained, and all traffic pattern changes will be well-signed. Traffic control personnel will be on-site when required.



What to Expect



Timing

Starting on Friday, March 24 and continuing until Monday, March 27.



Hours of Work

Starting at 7:00 p.m. on Friday, March 24 and continuing until Monday, March 27 at 5:00 a.m.

Work will take place 24 hours per day.



Traffic

When required, traffic control personnel will be on site to direct traffic and cyclists. All traffic pattern changes will be well-signed.

Old Yale Road between Highway 17 and 120 Street will be open to local traffic only.



Impacts/Interruptions

Noise from the use of heavy machinery and hydrovacing activities will be heard when in close proximity to the work area. Temporary lane closures and turning restrictions will be required, and detours will be implemented.

If you have any questions about this work, please email info@fcgp.ca or call the 24/7 phone line: 1-844-815-6149.

For more information about the Project, please visit pattullobridgereplacement.ca.

Contact the Project



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



Project Informationpattullobridgereplacement.ca
pattullobridgeproject@gov.bc.ca

