





Project Update: January 2025

Steveston Interchange Project Reaches Milestone

The Steveston Interchange Project is marking a major milestone with the completion of the north half of the new five-lane overpass. Next steps include completing the eastbound traffic move onto the new north structure, removing the existing overpass, and starting construction on the new south half in its place.

Anticipate Delays

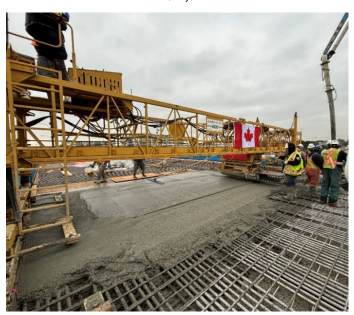
On the weekends of January 31-February 3, February 7-10 and February 21-24, drivers can anticipate delays around the Steveston Interchange Project, as crews work to remove the existing overpass.

For drivers travelling through the area on Highway 99, please consider alternate routes such as the Alex Fraser Bridge via Highway 91.

Please plan for longer than normal vehicle and transit travel times on Highway 99, Steveston Highway, and the surrounding areas. Minimizing traffic impacts is a top priority and your patience and understanding is appreciated during this critical activity.



Looking south at the Steveston Interchange Project (September 2024).



Crews pour the concrete deck on the north half of the new structure (November 2024).

Work is weather-dependent and may be rescheduled should conditions on the weekend be unfavourable.

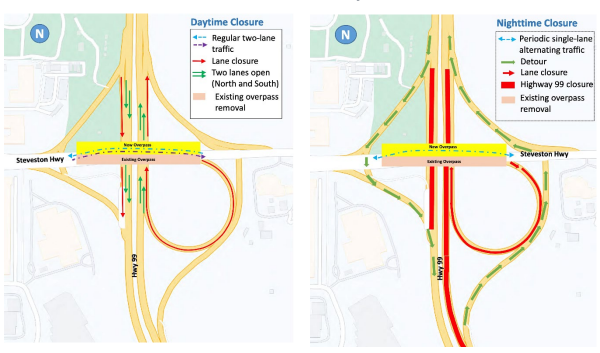
Please check <u>DriveBC</u> for the most up-to-date information.

What to Expect

During the day between 8 a.m. and 9 p.m., lane shifts will be in effect on
Highway 99. Regular traffic will be
maintained on Steveston Highway. The
northbound loop ramp onto Highway 99
will be closed with an eastbound, two-lane
left turn signal in place onto the northside
ramp detour.

At night between 9 p.m. and 8 a.m.,

Highway 99 will be closed. Vehicles will be detoured using the on- and off-ramps. Traffic on Steveston Highway will have periods of single-lane alternating traffic. The northbound loop ramp onto Highway 99 will remain closed. **Normal traffic patterns will be restored by 5 a.m. Monday.**



Sidewalk access will be maintained on the north side of the new structure with minor impacts to pedestrian routes on Steveston Highway. Please follow the detour signage on sidewalks. Similar to the existing traffic pattern, cyclists will have the option to dismount and use the sidewalk to cross Highway 99 or use the roadway. There will be minor impacts to transit stops. Once the removal of the existing overpass begins, the northbound loop ramp will remain closed until mid-September with an eastbound, two-lane left turn signal onto the northside ramp detour in place.

Prior to the removal of the original structure, vehicles, buses, pedestrians, and cyclists are being switched to the new structure in the same traffic configuration as the original structure. The switch to the new structure is happening in two stages with limited traffic impacts.

By the end of 2025, the new interchange is scheduled to be complete with five vehicle lanes and transit-priority features to keep vehicles and buses moving. It will also have separated sidewalks and cycling lanes on both sides of the overpass for the first time.

Please visit our <u>Current Work webpage</u> for the latest details on the upcoming traffic impacts.

Questions and Feedback

Please contact the Project team at the email address below or visit the Community Office if you have any questions or would like to learn more about the Highway 99 Tunnel Program.

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Contact the Project	
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StevestonProject@flatironcorp.com	9 a.m 5 p.m. (closed at lunch)
	General Highway 99 Tunnel Program
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