



Vancouver Airport Fuel Delivery Project 2021 Q3 – Seasonal Construction Update

October 25th, 2021 – Further to our project update in July, we are pleased to report that construction activities are progressing well across all segments of the project, which include the Aviation Fuel Pipeline, the Fuel Receiving Facility, and the Marine Terminal.

Pipeline installation will be complete along the project corridor, with only the final tie ins at the Airport and Marine facility remaining, which are scheduled to be finished by end of November 2021.

At the Fuel Receiving Facility, major civil works (concrete and earth works) are underway and are currently scheduled for completion by Fall 2021; finishing grading, paving, and fencing will follow. Mechanical and electrical work is also underway and is scheduled for completion in early 2022.

Work at the Marine Terminal continues with all in-water structures now complete. Concrete structures, Mechanical, Electrical and Heavy Civil will continue at the Marine Terminal until Spring/Summer 2022.

Due to ongoing impacts of the COVID-19 pandemic and work sequencing changes, including a few months when construction is prohibited in the Fraser River, the project is anticipated to be complete by the first quarter of 2023.

Construction activities, impacts and mitigations over the next 3 – 6 months include:

Aviation Fuel Pipeline

- Remaining pipe tie-ins on Sea Island and Marine terminal are scheduled to be completed in November 2021, where no traffic impacts are expected.
- Regular updates on anticipated traffic impacts of the project are posted to the Construction page of our website: vancouverairportfuel.ca/Construction.

Fuel Receiving Facility

- Civil and underground piping, which commenced onsite in July 2020, will continue through the end of 2021, with finish grading, fencing, and paving to follow.
- Site mobilization for Mechanical and Electrical installations is complete; work on these elements will continue through the end of the construction.
- Minor road work on Williams Rd will occur in Fall 2021; no significant impacts to traffic are expected.

Marine Terminal

- Marine works construction consisting of marine structures with supporting equipment, trestle and gangway installations will be completed as of Sept. 30th. All foreshore improvements and dredging have been complete.
- Demobilization of Marine contractor will begin September 2021.
- Heavy civil, including concrete foundation installation and enclosure construction will occur through Spring 2022.



VAFFC / Vancouver Airport
Fuel Facilities Corporation

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- Mechanical and electrical installations will begin in Fall 2021 and continue until project completion which is scheduled for early 2023



RAM Consulting, the company that has been retained by Vancouver Airport Fuel Facilities Corporation (VAFFC) as the Construction Manager for the project, has worked diligently with the three main contractors and a variety of stakeholders to minimize impacts of construction for residents, commuters and businesses.

If you have any questions during project construction, please visit our website: VancouverAirportFuel.ca or contact the undersigned at RAM Consulting.

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About the Project

VAFFC is building a new fuel delivery system for Vancouver International Airport (YVR) that includes a Marine Terminal and Fuel Receiving Facility on the South Arm of the Fraser River and a 13-kilometre underground pipeline to YVR. The system will meet the fuel requirements of the airlines and airport for the foreseeable future. It will be constructed to modern building, seismic, fire and environmental codes to achieve the highest levels of safety and reliability.

Website: vancouverairportfuel.ca

Twitter: @VAFFCProject