



PORT of
vancouver

Vancouver Fraser
Port Authority

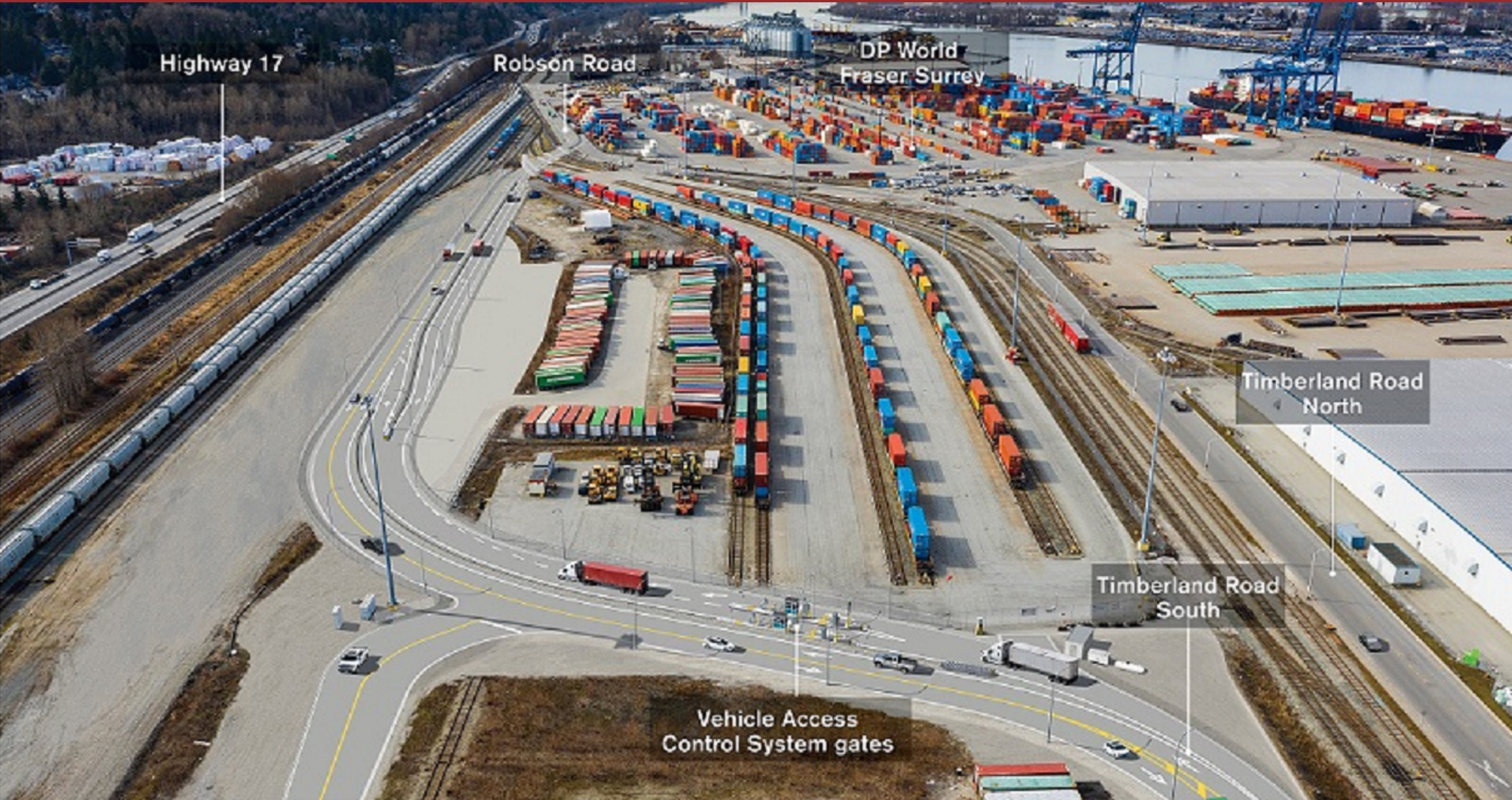
Fraser Surrey Port Lands Transportation Improvements Project Information Session

Willy Yung, director, engineering and maintenance

Jack Peng, construction project coordinator

July 8, 2021

Welcome



Using Zoom

The image shows a Zoom interface with several callouts explaining features:

- Adjust audio settings:** A callout pointing to the 'Select a Microphone' and 'Select a Speaker' menus.
- Invite and Unmute Me:** A callout pointing to the 'Invite' and 'Unmute Me' buttons.
- Type question or send message:** A callout pointing to the chat input field.
- Comment and share feedback:** A callout pointing to the reaction and 'Raise Hand' buttons.
- Turn your video on or off:** A callout pointing to the 'Mute' and 'Stop Video' buttons.
- Presentation only is being recorded for our website:** A callout pointing to the 'Share Screen' and 'Record' buttons.

Presentation overview

Agenda

About the port authority

Project overview

Timberland Road South draft design

Vehicle access control system (VACS)

Timberland Wye intersection draft design

Traffic management during construction

Next steps

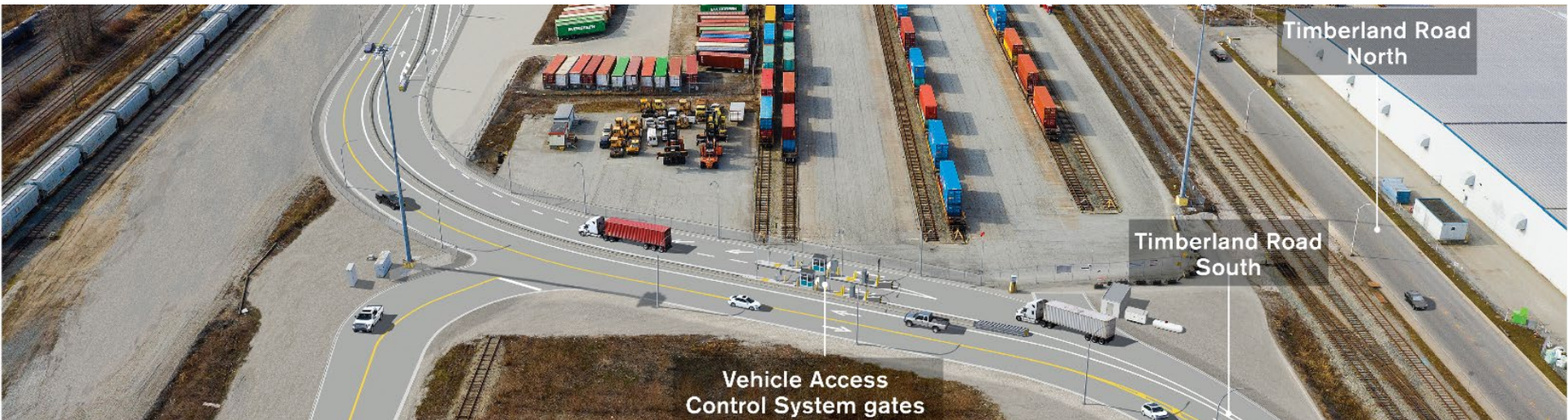
Purpose of today's meeting

We want to:

- Share preliminary project designs
- Answer any questions and listen to your ideas, thoughts and feedback

Your feedback will help us to:

- Finalize the project design
- Inform a construction and traffic management plan

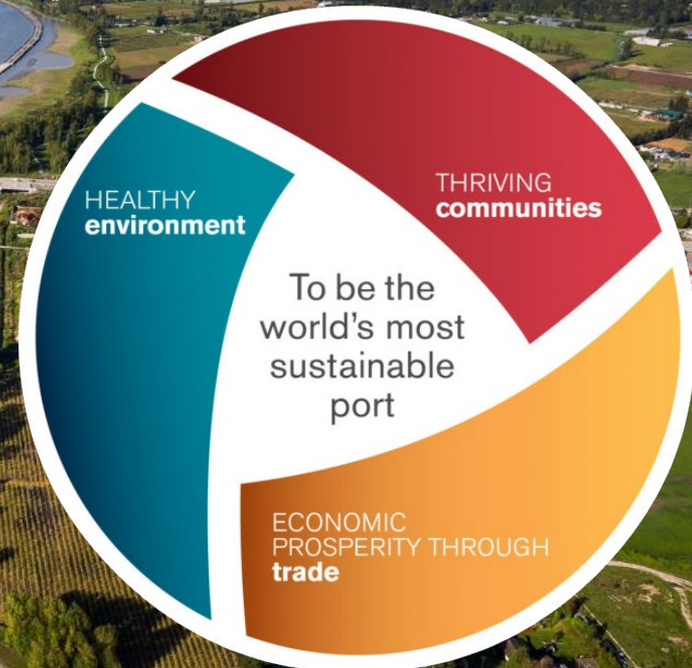


About the Vancouver Fraser Port Authority

Our mission and vision

Mandate

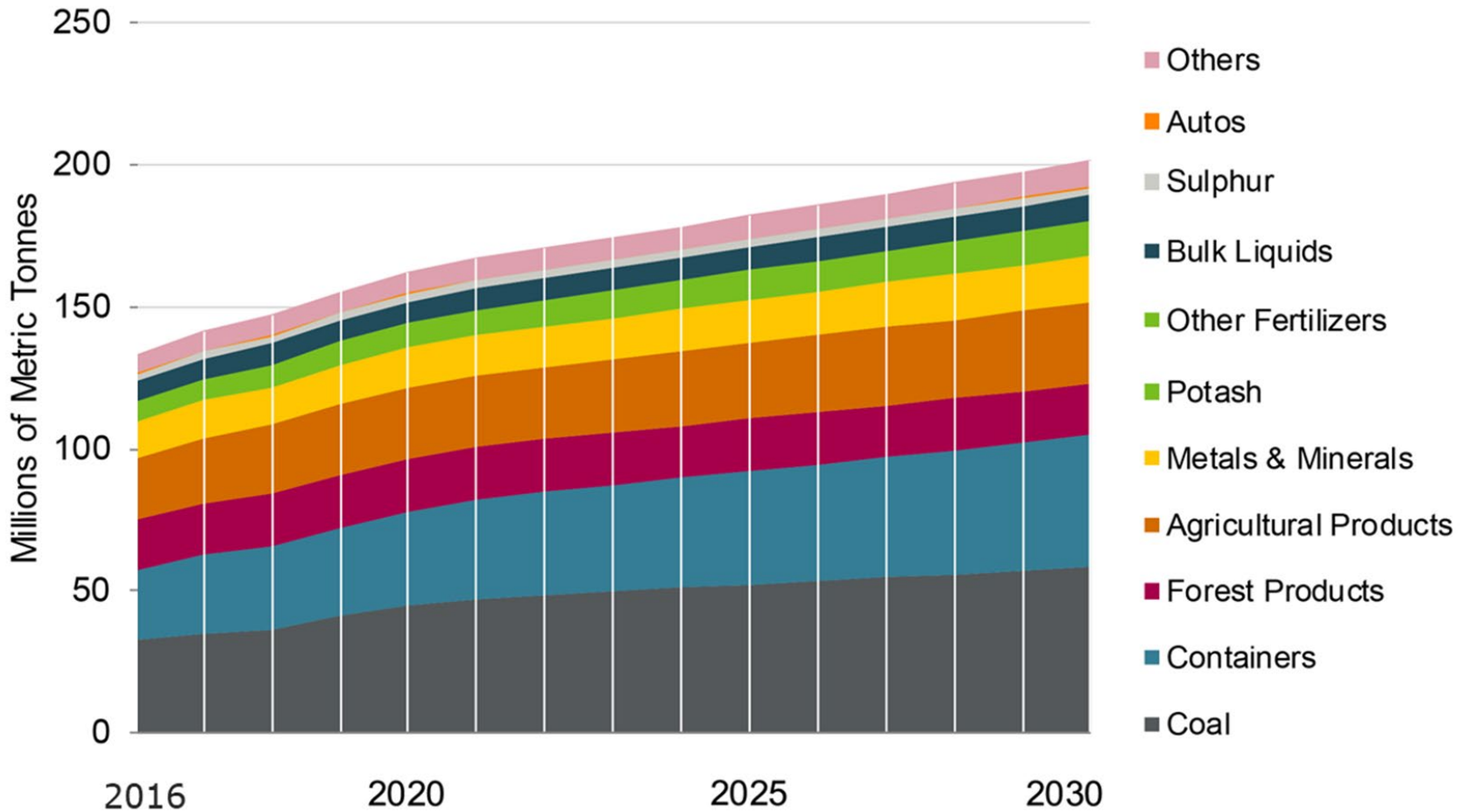
To enable Canada's trade objectives, ensuring safety, environmental protection and consideration for local communities.



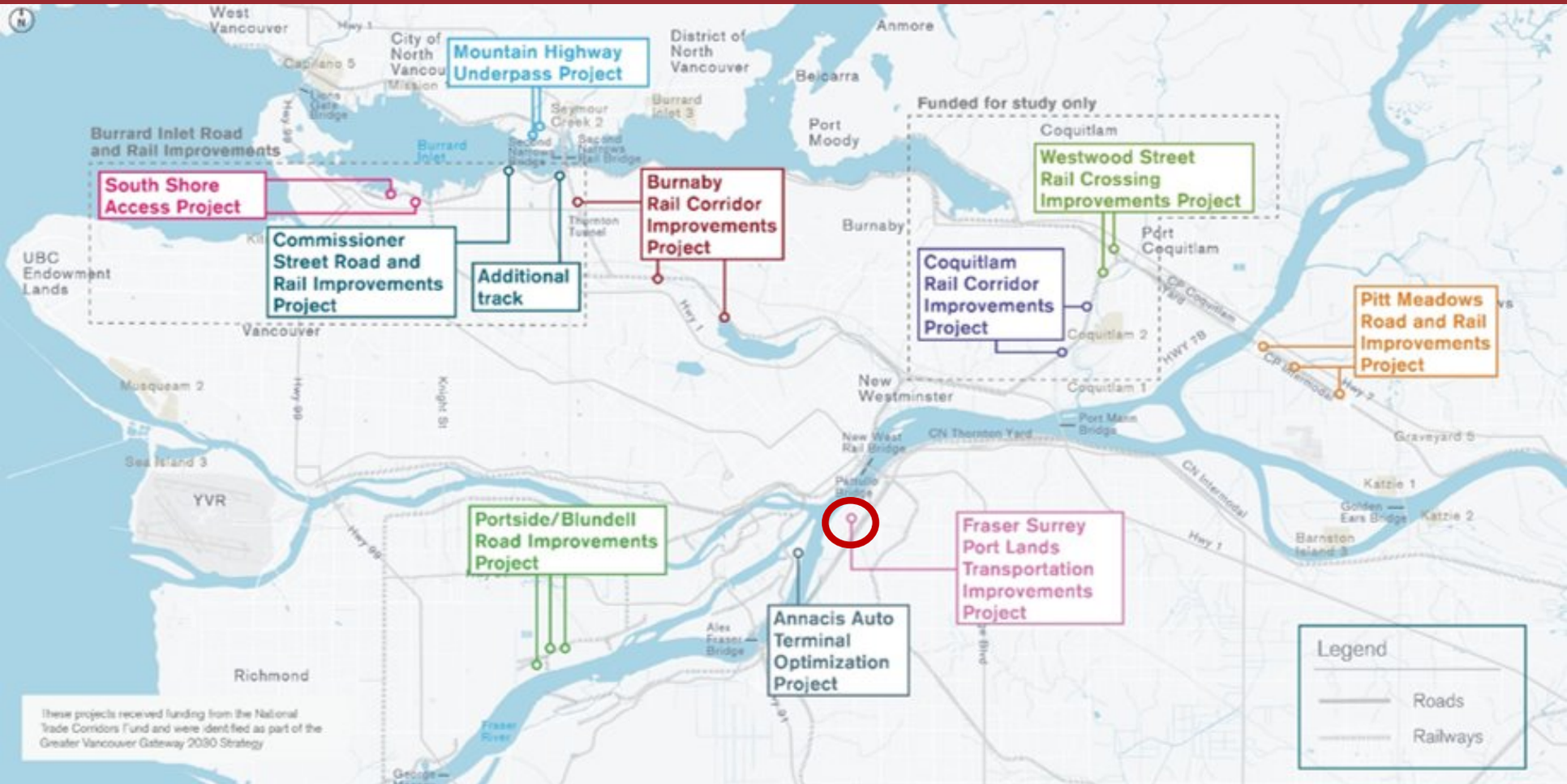
About the Vancouver Fraser Port Authority

- Lease federal lands to terminals
- Build infrastructure
- Lead environmental programs
- Work with communities
- Engage with Indigenous groups
- Collaborate on port safety and security

Trade is growing and we are building to accommodate it

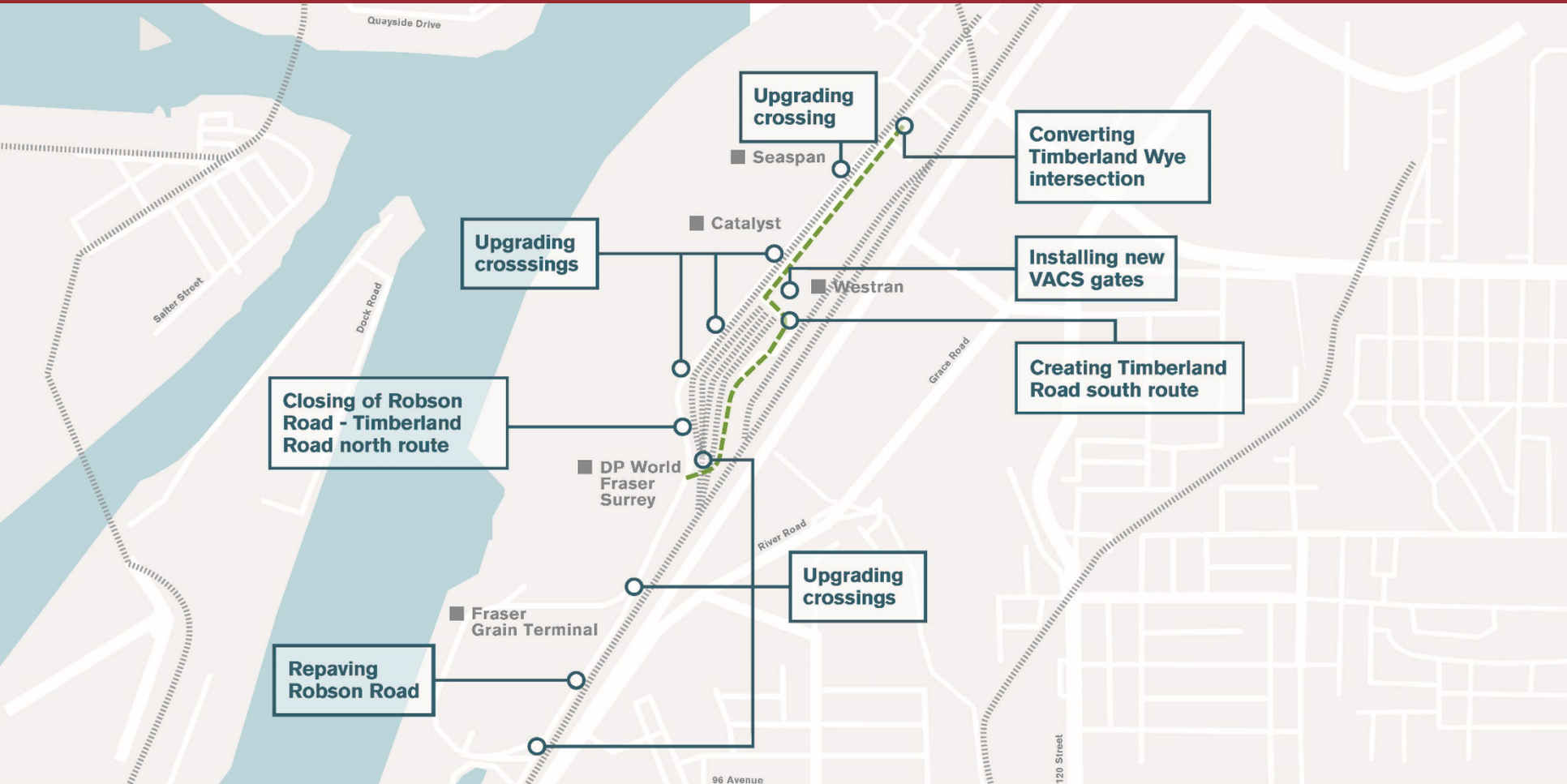


Greater Vancouver Gateway 2030 Strategy Projects led by the port authority



Project overview

Project map



Project rationale

Fraser Surrey Port Lands

- Improved transportation efficiency and capacity
- Improves overall traffic safety and access for industrial lands and community
- Reduces air and noise impacts by enhancing road and rail efficiency
- Supports national trade growth via Vancouver Gateway



Project benefits



Improved efficiency and capacity



More reliable commutes



Better emergency response



Reduced congestion



Improved safety



Reduced train whistle noise

Timeline

2019-2020

- Project submitted to the National Trade Corridors Fund for funding
- Engagement with tenants and stakeholders initiated
- Indigenous consultation began
- Geotechnical investigations conducted
- Preliminary design and project definition completed

2021

- Submit project application to Project and Environmental Review
- Gather feedback from public and stakeholders during public comment period
- Use feedback to develop a traffic and construction management plan

2022-2023

- Construction anticipated to start in winter 2022
- Closure Timberland Road North at the rail crossing once the new Timberland Road South is built and operational
- Construction to be completed by 2023

Timelines are subject to change

Project design

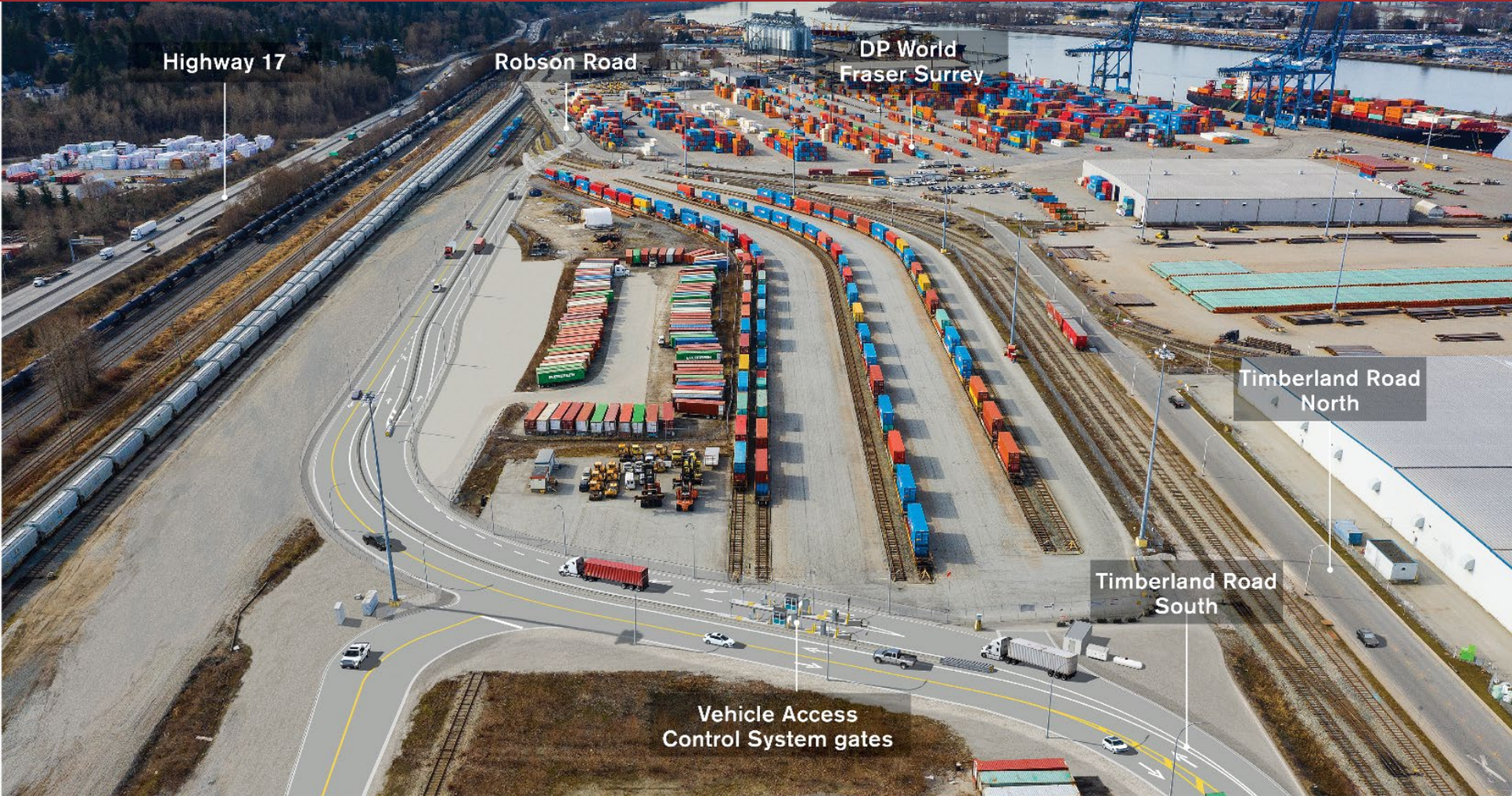
Timberland Wye intersection



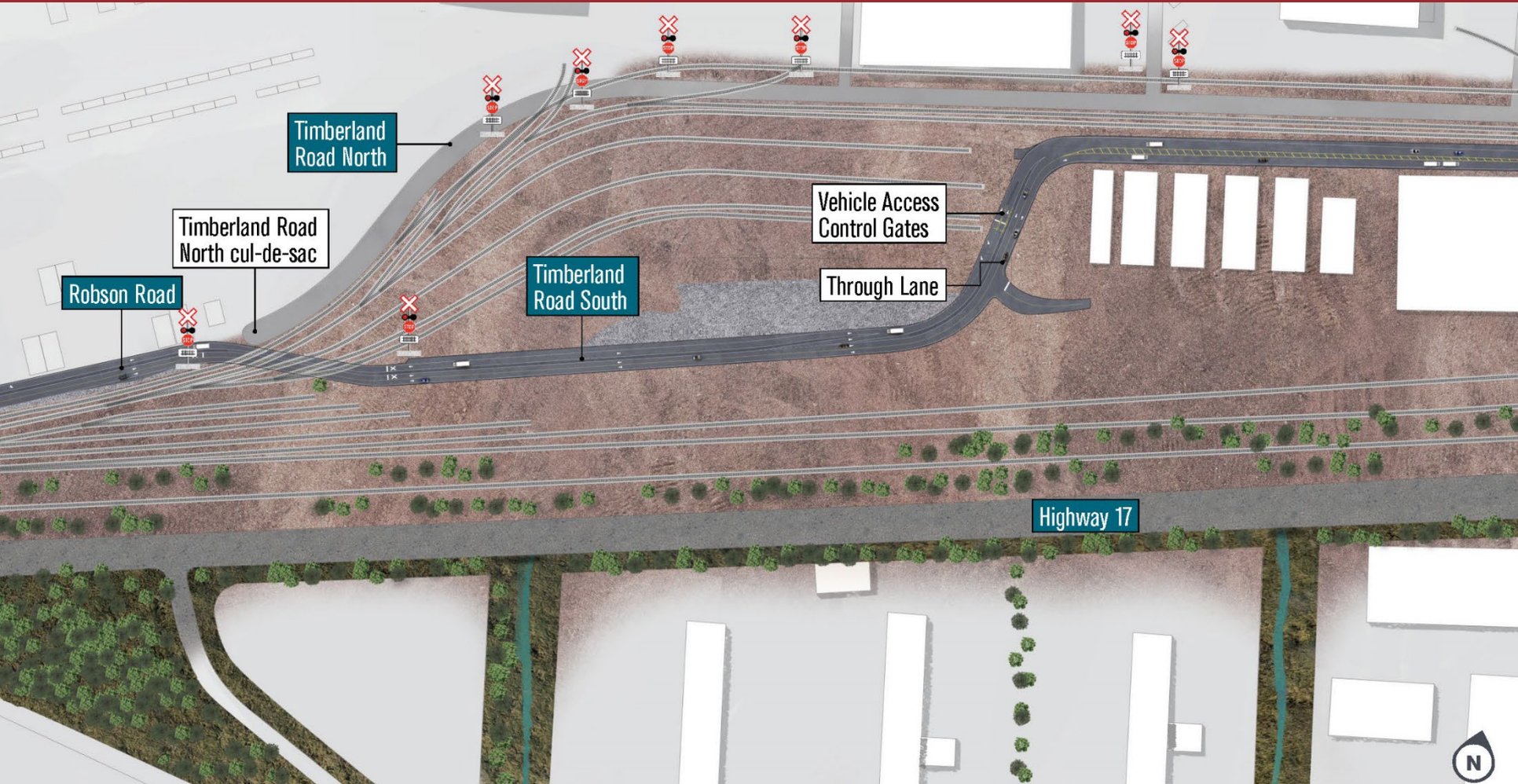
Timberland Wye intersection



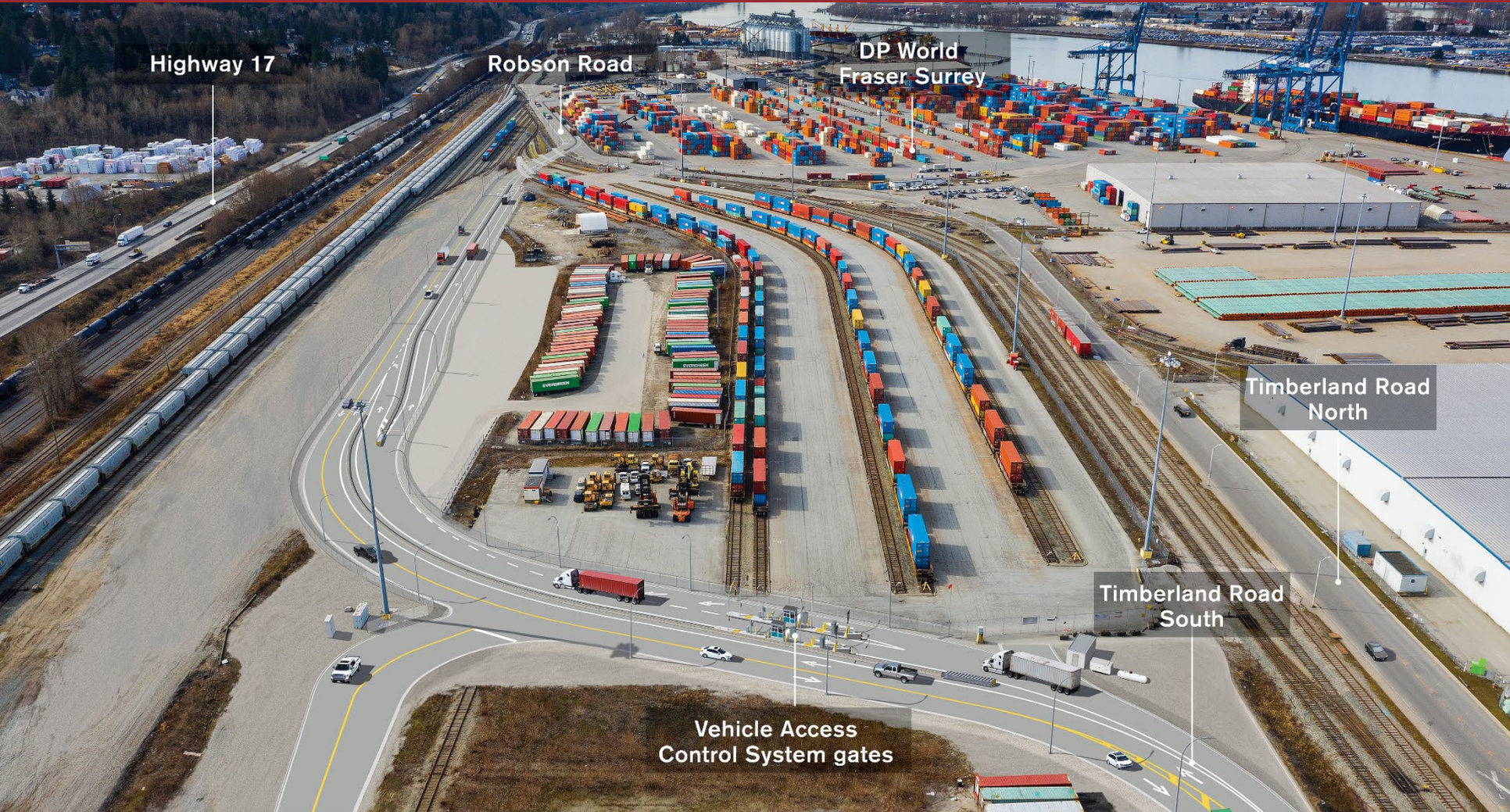
Timberland Road South



Timberland Road South



VACs gates



Robson Road intersection



Construction and traffic management

Traffic management during construction

- Construction in two phases
 - Phase one: construction of Timberland Road South and all associated works
 - Phase two: Construction and repaving of existing Timberland Road, Robson Road and Gunderson Road
- No road closures; Timberland Road North will remain open until Timberland Road South is constructed and operational
- Access maintained to work areas at all times
- Flaggers on site to direct traffic

**What should we be aware of
during construction?**

What traffic impacts are you most concerned about during construction?

What can we do to reduce construction impacts?

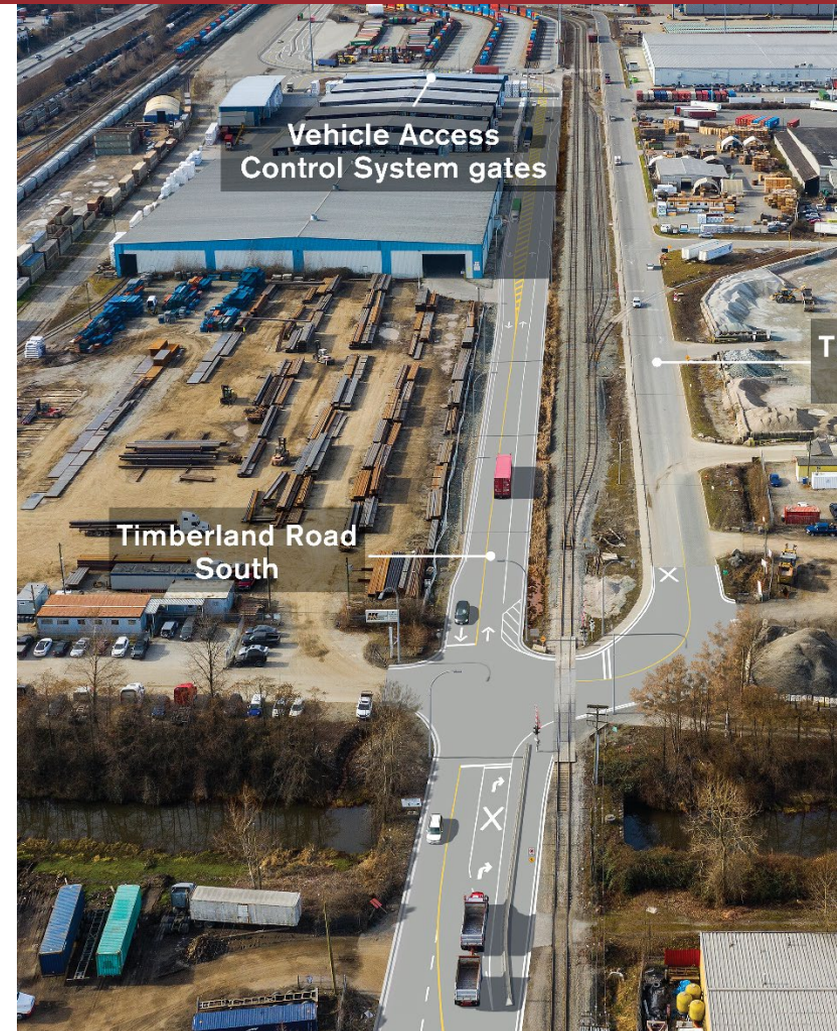
Is there anything else that you would like use to consider for design or construction planning?

Poll:
**How would you like to be informed
of project updates?**

Next Steps

Next steps

- Public comment period from June 16 to July 21, 2021
- Summarize feedback and share with the community via our website and newsletter in late summer 2021
- Use feedback received to develop a construction and traffic management plan
- Share the construction and traffic management plan with the community later this year
- Project and Environmental Review decision



Questions

Learn more and share your feedback

1. Review project information at:
portvancouver.com/frasersurreyupgrades
2. Submit your feedback by July 21, through our online questionnaire on Civil Space at: portvancouver.com/frasersurreyengagement
3. Sign up for the project newsletter on our website for regular updates

The public comment period will be open from June 16 to July 21, 2021
Please share your feedback by **July 21, 2021**

Contact us

frasersurrey@portvancouver.com
604.665.9004

Website

portvancouver.com/
frasersurreyupgrades



PORT of
vancouver

Vancouver Fraser
Port Authority

Fraser Surrey Port Lands Transportation Improvements Project Information Session

Thank you for joining us. We're sorry we missed you. Our session ended early, as there were no further questions. A video recording and session summary will be posted to our project web page next week.

For more information and to share your feedback, please visit:
portvancouver.com/frasersurreyupgrades