



## Fraser River Tunnel Project

### DAILY NAVIGATION NOTIFICATION

**February 24, 2026**

This Daily Notification provides an update on the status of geotechnical investigation works for the Fraser River Tunnel Project. These daily updates are a supplement to the weekly NAVWARN which should be referred to for further details of the project. Figures are for illustrative purposes only and not to be referenced for navigation purposes.

**Navigation Channel Status: Main Navigation Channel Open – No Restriction**

#### Summary of Activities:

##### **In-River Test Section (Figure 1-2):**

Today's activities include pile installation using the FRPD **D.REID** Derrick Crane Barge – **Vessel MMSI (AIS) – 316058931** and the FRPD 12 Scow Barge (Material Supply Barge). The work area is in the main river channels north administrative safety zone. Near the CanFisCo property (13140 Rice Mill Road). VHF Channel 81-Alpha for the marine contractor (FRPD) – In-river test program.

Works will occur between **0700 hrs and 1900 hrs**.

Tugboat **Seymour Crown** – **Vessel MMSI (AIS) – 316016663** will be available **during working hours** only to assist transiting vessels – upon request from the Pilots.

**Note the positioning of the Derrick barge anchors shown in Figure 3. Marked onsite with lit Can buoys.**

##### **Test Dredge Pit Infill (Figure 3-4):**

The crew is performing maintenance on the FRPD McKenzie Derrick Crane Barge – **Vessel MMSI (AIS) – 316058929**. The work area is in the navigation channel. The main navigation channel is not in use today. VHF Channel 69 for the marine contractor (FRPD) – Test Dredge Infill.

Works will occur between **0700 hrs and 1900 hrs**.

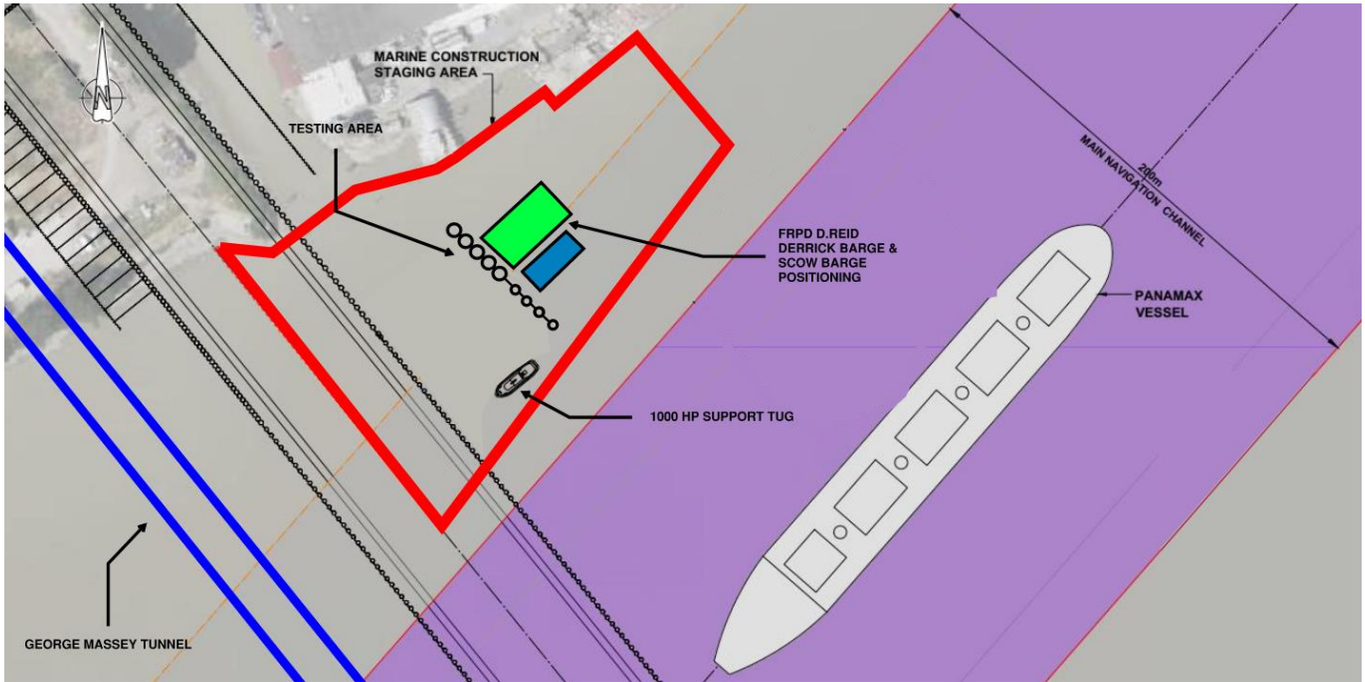
#### **Contact the Project**



**Community Office**  
5180 Ladner Trunk Rd, Delta.  
Open Wed. – Thurs. 10 - 5



**Project Information**  
[highway99tunnel.ca](http://highway99tunnel.ca)  
[highway99tunnelprogram@gov.bc.ca](mailto:highway99tunnelprogram@gov.bc.ca)



**Figure 1: Test Area (In-River Test Section)**



**Figure 2: Derrick Barge Anchor Positions**

**Contact the Project**



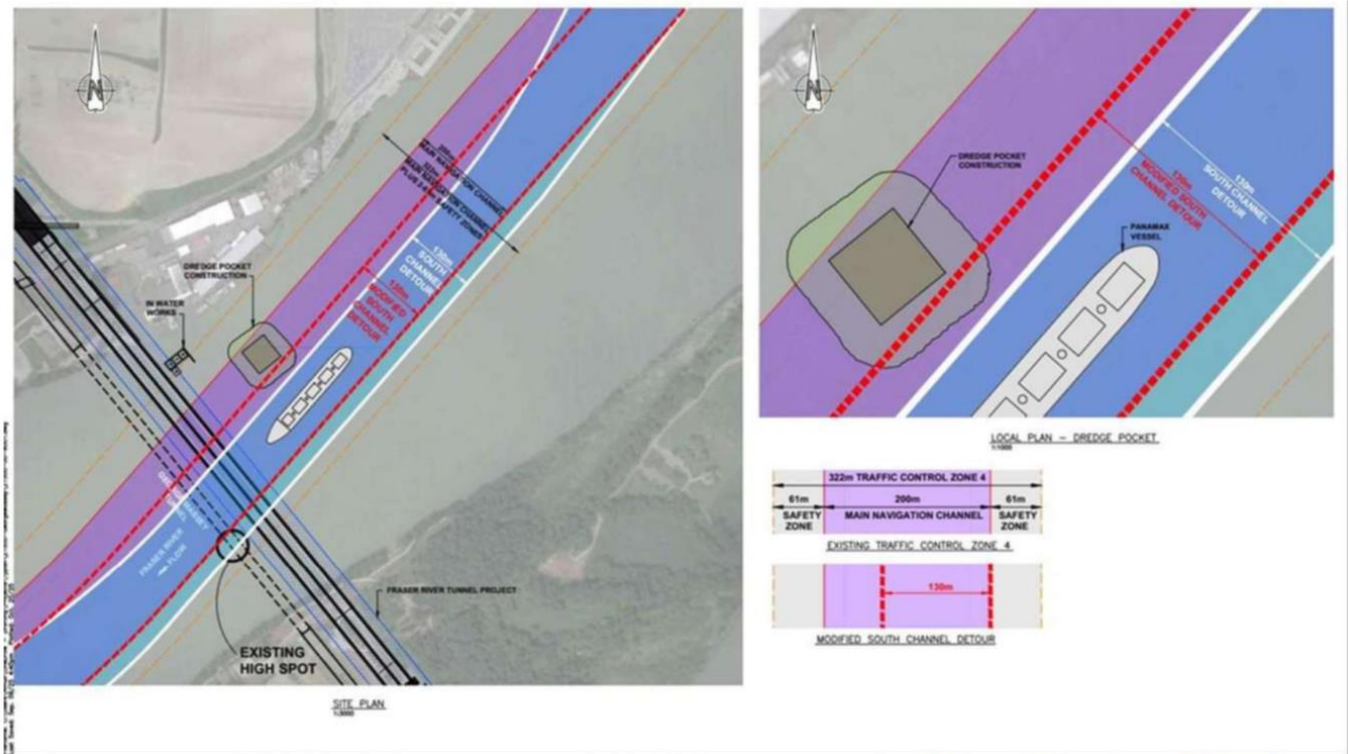
**Community Office**

5180 Ladner Trunk Rd, Delta.  
Open Wed. – Thurs. 10 - 5



**Project Information**

highway99tunnel.ca  
highway99tunnelprogram@gov.bc.ca



**Figure 3: Test Dredge Infill**

**Contact the Project**



**Community Office**  
5180 Ladner Trunk Rd, Delta.  
Open Wed. – Thurs. 10 - 5



**Project Information**  
[highway99tunnel.ca](http://highway99tunnel.ca)  
[highway99tunnelprogram@gov.bc.ca](mailto:highway99tunnelprogram@gov.bc.ca)



***Figure 4: Navigation Detours (refer to Modified Channel)***

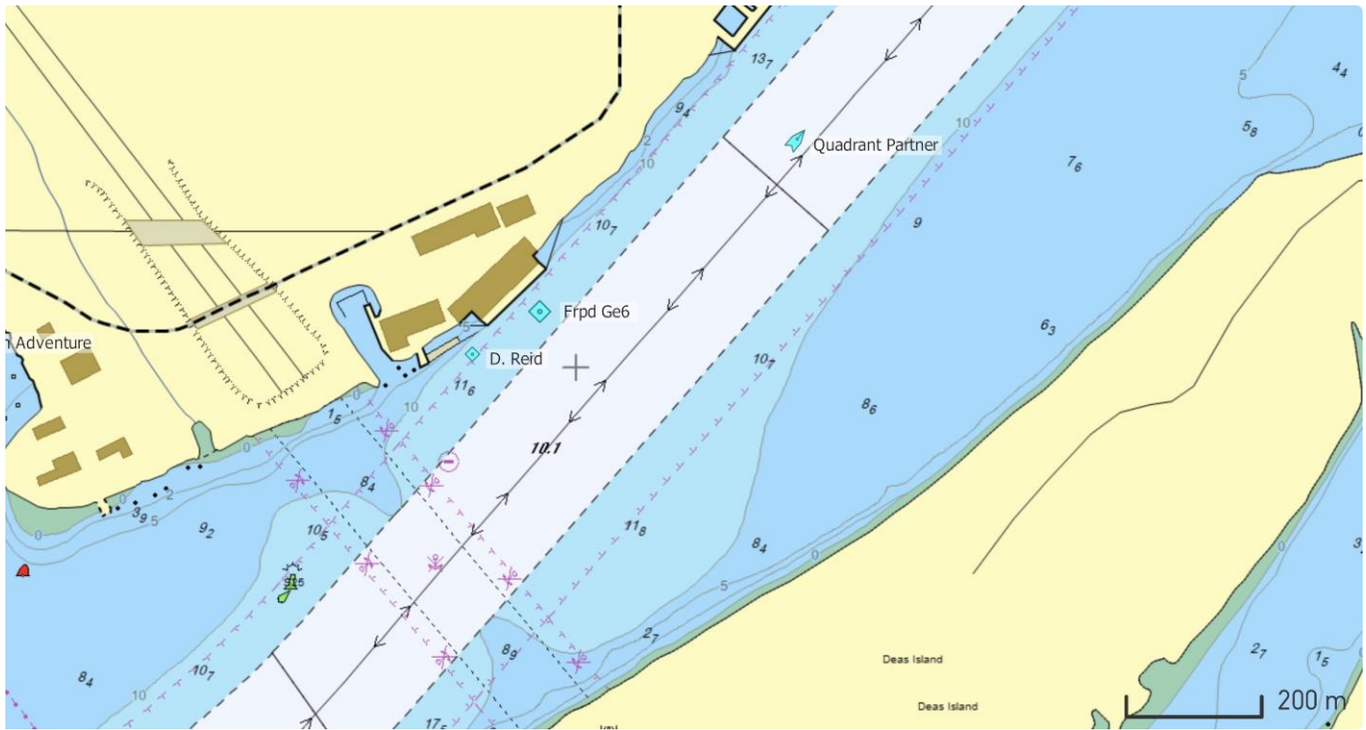
### Contact the Project



**Community Office**  
5180 Ladner Trunk Rd, Delta.  
Open Wed. - Thurs. 10 - 5



**Project Information**  
[highway99tunnel.ca](http://highway99tunnel.ca)  
[highway99tunnelprogram@gov.bc.ca](mailto:highway99tunnelprogram@gov.bc.ca)



***Figure 5: Equipment Staging Area (Marine Chart)***

### Contact the Project



**Community Office**  
5180 Ladner Trunk Rd, Delta.  
Open Wed. – Thurs. 10 - 5



**Project Information**  
[highway99tunnel.ca](http://highway99tunnel.ca)  
[highway99tunnelprogram@gov.bc.ca](mailto:highway99tunnelprogram@gov.bc.ca)

**NAVWARN (In-River Test Section):**



*ID* NW-P-0288-26

*Date* 2026-02-23 13:35 UTC To 2026-03-01 03:00 UTC

*Status* Published

*Title* Marine Works

*Areas* Fraser River

*Categories* Works in Progress

*Description* Pile and rip-rap installation in the main river channel north administrative safety zone near the Canfisco property, 13140 Rice Mill Road in the vicinity of 49 07.456N 123 04.521W.

Hours of operation daily from 1500-0300 UTC Feb 23rd to Feb 28th.

Tugboat Seymour Crown, MMSI (AIS) 316016663, will be available to assist transiting vessels upon request.

Vessels monitoring VHF channels 16, 74, and 69.

*Position* Centroid : 49° 07.456'N 123° 04.521'W

*Charts* 3490(WGS84)

**Contact the Project**



**Community Office**

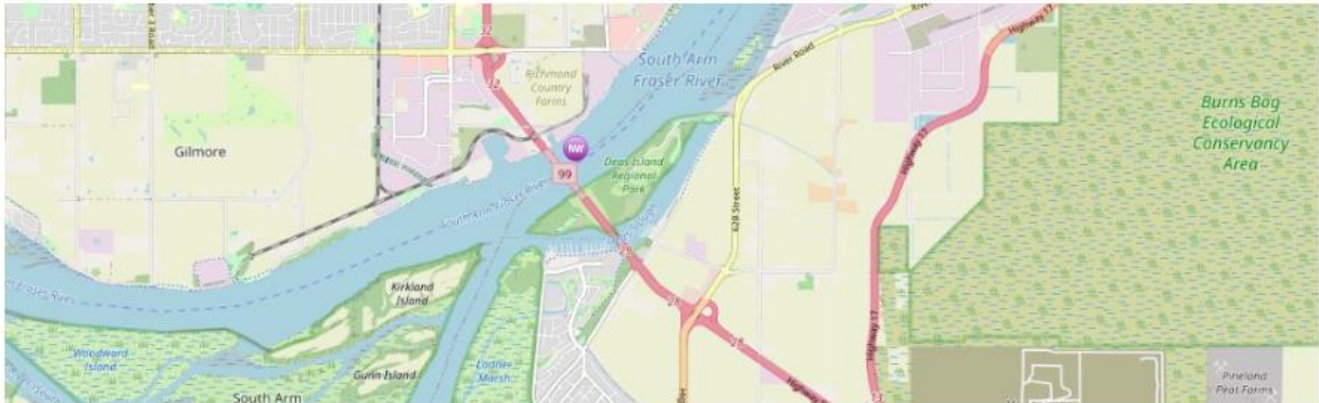
5180 Ladner Trunk Rd, Delta.  
Open Wed. – Thurs. 10 - 5



**Project Information**

highway99tunnel.ca  
highway99tunnelprogram@gov.bc.ca

**NAVWARN (Test Dredge Infill):**



*ID* NW-P-0289-26

*Date* 2026-02-23 18:40 UTC To 2026-02-26 03:00 UTC

*Status* Published

*Title* Marine Works-Dredging

*Cancel* NW-P-0278-26

*Area* Fraser River

*Category* Works (Other)

*Description* Dredging operations in the Fraser River 450 meters up stream from Buoy S25 at 49 07.260N 123 04.250W.

Hours of operation daily from 1500-0300 UTC Feb 20th to Feb 26th.

Vessels on site monitoring VHF CH. 74 and 72.

Mariners are advised to transit the modified south channel detour with a minimum wake.

*Position* 49° 07.433'N 123° 04.417'W

*Charts* 3490(WGS84)

**Contact the Project**



**Community Office**  
5180 Ladner Trunk Rd, Delta.  
Open Wed. – Thurs. 10 - 5



**Project Information**  
highway99tunnel.ca  
highway99tunnelprogram@gov.bc.ca



**VHF channels to be monitored include:**

Channel 16 for the Canadian Coast Guard – Emergency, Channel 74 for the Canadian Coast Guard (MCTS).ss

- Channel 81-Alpha for the marine contractor (FRPD) – In-river Test Section
- Channel 69 for the marine contractor (FRPD) – Test Dredge Infill

**Radio the Tugboat Seymour Crown – Vessel MMSI (AIS) – 316016663 if any tug assistance is required when navigating through the work area.**

**Special Requests**

Mariners are advised to avoid the construction staging area.

<b>Key Contacts</b>		
<b>Cross Fraser Partnership (Prime Contractor)</b>	<b>Fraser River Pile &amp; Dredge (Marine Contractor)</b>	<b>TI Corp (Project Owner)</b>
Lee Carson (Project Manager) <b>604-626-9073</b>	Sherry Kennedy (Project Manager) <b>604-813-5679</b>	Umar Junaid (Senior Project Manager) <b>604-828-5308</b>
Brian Phillips (Superintendent) <b>(604) 819-9808</b>	Joe Lagos (H&S Lead) <b>778-873-6725</b>	Russ Tyson (Marine Communication Consultant) <b>604-461-6664</b>
Jay Sinclair (H&S Lead) <b>604-603-0969</b>	Adam McConaughy (Marine Superintendent) <b>604-315-1143</b>	

**Contact the Project**



**Community Office**  
5180 Ladner Trunk Rd, Delta.  
Open Wed. – Thurs. 10 - 5



**Project Information**  
highway99tunnel.ca  
highway99tunnelprogram@gov.bc.ca