

Night work to pour concrete deck at elevated guideway

July 28, 2023

The Broadway Subway Project Corporation (BSPC) is in your neighbourhood building the elevated guideway that connects VCC-Clark Station to the future Great Northern Way-Emily Carr Station. The construction of all 21 piers, main girders, and precast deck panels are now complete. Crews will begin building the concrete deck on top of the elevated guideway starting the night of July 31.

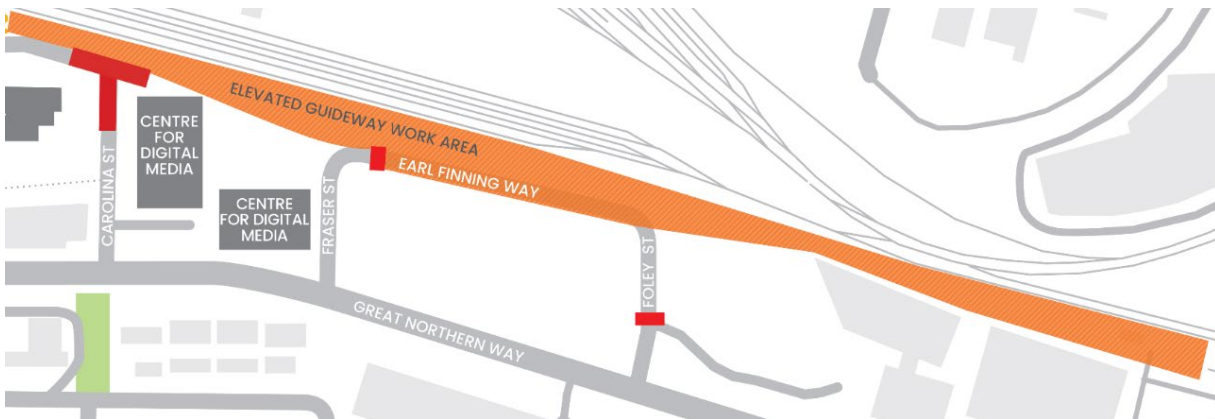
Timing

- Regular hours of work are Monday to Friday and occasional weekend work, 6 a.m. to 10 p.m.
- Intermittent night work from 9 p.m. to 5 a.m. for the pouring and setting of the concrete deck. This work is planned to move to daytime hours once cooler weather allows.
- Completion of the concrete deck is planned for the end of October 2023.

What to expect

- Intermittent night work including site lighting to keep crews safe.
- Increased trucking activities. Concrete trucks are required to have their engines running at all times to keep their drums turning, and to use traditional back-up alarms for crew safety.
- Intermittent elevated noise related to concrete activities.

Mitigation measures include but are not limited to installing portable noise barriers around noise sources and focusing lighting away from residential areas.



Contact the Project



24/7 Construction
Information Line
1-844-815-6114



Project Information
broadwaysubway.ca
broadwaysubway@gov.bc.ca



Work on the Project
bcib.ca
info@bcib.ca



Thank you for your patience

We know that construction can be disruptive, and we are working hard to minimize impacts in your neighbourhood. Thank you in advance for your patience.

Please note, this information is current at the time of sending, however schedules are subject to change. For the most current details, visit www.broadwaysubway.ca.

Contact the Project



**24/7 Construction
Information Line**
1-844-815-6114



Project Information
broadwaysubway.ca
broadwaysubway@gov.bc.ca



Work on the Project
bcib.ca
info@bcib.ca