





# Update on Mount Pleasant Station construction – Fall 2025

### October 24, 2025

In the summer, the final section of the roof at the Mount Pleasant Station was poured, marking a milestone for the project. A maple leaf and a special-edition Loonie — featuring pioneering Canadian aeronautical engineer Elsie MacGill — were embedded into the concrete as a lasting tribute.

Crews are now focusing on constructing the above-ground station entrance, and progressing mechanical, electrical, and plumbing installations, including all four escalators, and pouring concrete for staircases. Through the fall, crews will also work on the emergency exit and ventilation shaft on Quebec Street, carry out weatherproofing activities, continue track work in the tunnel, and advance utility work, as the station begins to take its final shape.

Additionally, we will begin preparatory work to rebuild the block of Broadway between Main and Quebec streets which will include a temporary vehicle detour beginning in 2026 to accommodate the removal of the traffic deck. Curious to see how our station looks? Check out our most recent video.

### What to expect during daytime work

- Regular work hours are Monday to Saturday from 6 a.m. until 10 p.m. There may be occasional work on Sundays and holidays.
- Some elevated noise during specific activities.
- Ventilation fans are required to comply with WorkSafeBC requirements and will be active during all hours of work to ensure the safety of crews.
- Temporary traffic changes related to the delivery of materials and concrete pours.
- Temporary lane closures and changes to pedestrian access to accommodate deliveries and trucking activity.

### What to expect at night

- When overnight work is required, work hours can range from 10 p.m. to 6 a.m.
- Overnight lighting focused on our sites to ensure crew safety.

We strive to minimize impacts of construction activities on our neighbours, and we are regularly monitoring and adapting mitigations as needed. See below for further information.

When travelling through construction zones, please plan extra time, watch for wayfinding information, and obey traffic control personnel and all signs.













## 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 for your continued patience while we build this important transportation infrastructure project. For photos of construction progress at all six future stations visit the Broadway Subway Project Flickr album.

#### Further details



#### **Construction Activities**

- Pouring concrete.
- Delivering materials using trucks and cranes.
- Welding, waterproofing and installing rebar.
- Activities to support construction and track installation inside the tunnels.
- Utility work.
- Building a one-block vehicle detour.
- Station construction will continue through 2026.



#### Traffic

- For more information about parking on Broadway, check our parking and access maps page.
- Temporary lane or sidewalk closures may be implemented to support construction activities and deliveries:
  - Main Street southbound curb lane and/or west sidewalk south of E. Broadway; and
  - E. Broadway eastbound curb lane between Quebec and Main streets.



#### **Impacts**

- Some elevated noise related to activities that include, but are not limited to, rebar installation, crane movement, ventilation fans and deliveries.
- Concrete trucks are required to keep their engines running to keep their drums turning and use traditional back-up alarms for crew safety.
- Trucking activity to accommodate deliveries of equipment and materials during the day or night.



#### Mitigations

Mitigation measures include, but are not limited to:

- Noise barriers installed around some sources of noise.
- White noise back-up signals on equipment when possible.
- Directing lights away from residential buildings.
- Using quieter models of equipment at night, such as hand tools.
- Access for all abilities will be maintained to residences, businesses, and services.





