



Telus – Cable Removals – Final Phases

Notice Date: November 12, 2024

Over the month of November, Telus will be removing in-ground cables. Phase II of this work will require the closure of southbound 2 Street between Riverfront Avenue and 3 Avenue S.W., as well as localized lane closures on 1 Street S.W. and 3 Avenue S.W. This work will be phased and occur during non-peak traffic hours, 9 a.m. - 3 p.m.

What

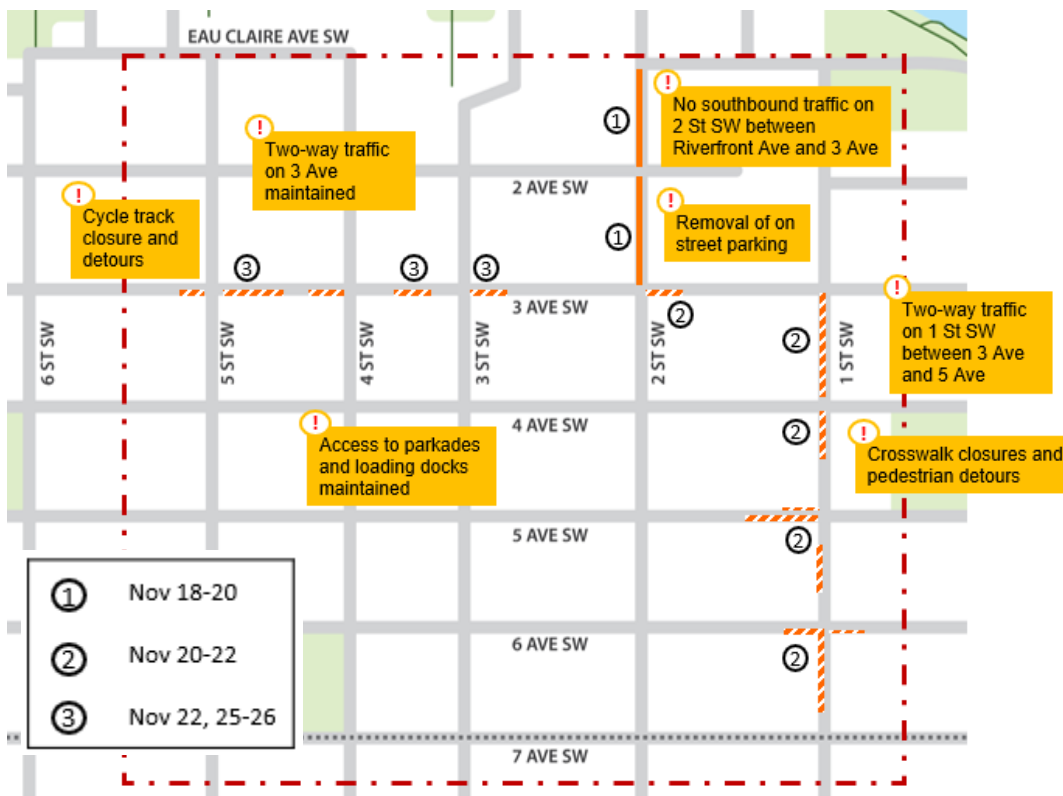
Cable removals

When

November 18-26
9 a.m. – 3 p.m.

Where

2 Street, 1 Street, 3 Ave S.W.



Impacts



Crosswalk closures



Cycle track detour



Lane closures



Removal of on-street parking



Congestion and traffic delays

Legend



Impacted Area



Active Construction



Detour Information



Existing LRT



For more information and additional impacts see below or visit calgary.ca/GreenLine



Green Line LRT

What is the work?

During the month of November, Telus will be accessing maintenance holes to remove in-ground cables that are no longer required for the system. All work will occur during non-peak traffic hours, 9 a.m. – 3 p.m.

Phase 1: November 18-20

- No southbound traffic on 2 Street between Riverfront Avenue and 3 Avenue S.W.
- Crosswalk closures and pedestrian detours.

Phase 2: November 20-22

- Partial lane closure of 1 Street between 3 Avenue and 7 Avenue S.W.
- Two-way traffic will be maintained on 1 Street S.W.
- Two southern and one northern lane of 5 Avenue closed between 1 Street and 2 Street S.W.
- Crosswalk closures and pedestrian detours.

Phase 3: November 22, 25-26

- Partial lane closure along 3 Avenue between 2 Street and 5 Street S.W.
- Two-way traffic will be maintained.
- Crosswalk and bike lane closure. Detours will be in place.

For all phases, on-street parking will be removed and access to all parkades and loading docks will be maintained.

For more information or if you have any questions, please call 311 or email the project team at greenline@calgary.ca

About Green Line LRT

For more information about the project, please visit Calgary.ca/GreenLine