

Work notice



Redesign of Rue Saint-Antoine

Winter break: Complete reopening between Avenue Atwater and Rue Rose-de-Lima

Start: mid-November

Resumption of work: Spring 2024

Vehicle traffic

- During the winter break, all obstacles and parking restrictions will be lifted on Rue Saint-Antoine and at various intersections, between Avenue Atwater and Rue Rose-de-Lima.

Work extension

- Constraints encountered during the works on the electrical network have forced us to extend the work. Work will resume in spring and be completed by early summer 2024.
- A notice informing you of the details will be distributed before the resumption of work.

Interventions on the power network

- Hydro-Québec must complete electrical connection work by February 2024. To make this work possible and secure the existing excavation, part of the sidewalk remains blocked on the south side of Rue Saint-Antoine, between Avenue Atwater and Avenue Marin.
- As a result of this work, the sidewalk will be temporarily rebuilt in asphalt to facilitate pedestrian traffic until completion of the final development in spring 2024.

Work planned for spring 2024

- Permanent sidewalk and bike path development between Avenue Marin and Avenue Atwater.
- Paving of the bike path, between Rue Rose-Lima and Rue Irène, and at the intersection of Rue Saint-Antoine and Avenue Greene.

Work completed in 2023

- Reconstruction of sidewalks and the road
- Modification of traffic lights and replacement of streetlights
- Construction of planting pits
- Planting trees and perennials
- Construction of a one-way bike path and construction of a granite curb to separate it from the road.

○ Location of the work in spring 2024



To know more about the site: visit montreal.ca and type « Rue Saint-Antoine » in the search bar.

Here is the information to date. In case of changes or new impacts that may affect your daily life, other communication will be transmitted to you.

Information :

☎ 514 872-3777

🖱 montreal.ca

✉ info-travaux@montreal.ca

Contactez-nous pour avoir une copie en français de ce document.
466711

JF - November 2023 -