

Investing in our Downtown



100 Street Corridor Construction Bulletin

Beneath 100 Street, the 80-year-old water, sanitary, and storm sewer pipes need replacement. On the surface, the entire roadway and sidewalks will be reconstructed to reflect a high-quality urban design to match the vision created during the 100 Street Corridor Plan Design Charrette that took place in 2019.

You will see features such as:

- Wider sidewalks to accommodate pedestrians and winter snow management
- Boulevard trees with an automated irrigation system
- New benches and furnishings
- Decorative lighting which improves visibility, but also helps create a safer street
- Left-hand turn lanes to make vehicle movements easier
- Dedicated space for roadway snow storage



SILVA CELL FOR STREET TREES INSTALLED



SIDEWALK SUBBASE PREPARATIONS

Week of August 12, 2021 Update

Since the previous update on July 29, 2021, the following activities have occurred:

- Continued installation of Silva Cells for street trees on the west side
- Continued electrical ducting and irrigation system installations
- Sidewalk subbase preparations
- Sidewalk and planter base forming
- Silva Cell material placement

Work planned for the reporting next period

- Continued electrical ducting and irrigation system installations
- Continued sidewalk subgrade preparations
- Begin sidewalk concrete placement beginning at 96 Avenue and working north
- East sidewalk preparation and concrete
- Installation of traffic signals

Sidewalks (as of August 12)

	East	West
96 Ave to 97 Ave	X	X
97 Ave to 98 Ave	X	X
98 Ave to 99 Ave	X	✓

All businesses remain open and accessible.



For more information about this project visit fortstjohn.ca/100-Street.