The following questions and answers are to provide an overview of this Capital Project.

1. What is the project?

Many of the local collection sewer systems are nearing end of serviceable life and require replacement or rehabilitation. 6th Ave. has been identified to require both sanitary and storm sewer upgrades due to condition and capacity. The asbestos cement watermain is also at end of serviceable life.



The sewer work will be along 6th Ave. from Alder to St. to the Island Hwy. (Hwy. 19A). The watermain replacement will be also be along 6th Ave. from Alder St. to the Island Hwy. (Hwy. 19A) and on Thulin St. from 6th Ave. to 5th Ave.

2. When is the construction happening?

It is anticipated that construction services will be publicly tendered in early 2023 once all permits are in place. Construction will follow in Spring –Summer 2023.

3. Who is developing the design for the project?

The project design is being led by ISL Engineering and Land Services Ltd.

4. What is the cost of the project and how is it being funded?

Funding for design services were approved by City Council in the 2021-2030 Financial Plan for \$100k. Construction costs are currently in the process of 2022-2031 budget deliberations. During the 2022-2031 Budget Deliberation City Council approved \$2.75m for construction services being funded by sewer, water and general capital reserves.

5. How will traffic be managed during construction?

The Roadway is expected to be open to local traffic only due to the impact of the excavations being on the roadway. Traffic management will be the responsibility of the contractor. More details about traffic planning will be available once the construction contract is awarded. Information about closures, access and detours will be posted with project updates on the City's website, Facebook and Twitter pages.

6. How can I learn more?

- Information and updates will be posted at <u>www.campbellriver.ca/construction</u>
- Questions/comments? E-mail: capitalprojects@campbellriver.ca or Phone: 250.286.5756.



