



## PROJECT SUMMARY

### Rehabilitation of Surrey Street and surrounding streets

**Firm responsible:** FNX-INNOV Inc.

**Method of financing:** Loan By-Law No. 1083 and non-affected surplus.

**Awarding of contract for works:** to be confirmed

#### **Brief description:**

The storm sewer network on Surrey Street, between Lakeview and Apple Hill streets, connects to the *ministère des Transports et de la mobilité durable (MTMD)* network in eleven (11) points, 2 of which head towards the MTMD pumping station while the 9 others are connected to the ditches of Highway 20.

The drainage problem in this sector lies in the fact that there is little difference in elevation between the MTMD ditches and the stormwater pipes on Surrey Street and the cross streets. This situation results in the rainwater network being regularly loaded (filled with water) and depending on the intensity of rainfall precipitations, there are backups upstream. In addition, this type of rainwater network makes upkeep and maintenance activities more complex.

Therefore, to ensure the proper functioning of the drainage network on Surrey Street and ultimately improve that of the cross streets upstream, the construction of a pumping station and retention structures is required.

#### **Work planned phase 1 (2024–2025)**

##### Year 2024

- Installation of draining trenches in the ditches of Lakeview and Sunny Acres streets, north of Victoria Street

##### Year 2025

- Complete reconstruction of Surrey Street and the storm sewer network between Maxwell and Apple Hill streets;
- Construction of a pumping station;
- Optimization and maintenance work on the aqueduct network;

#### **Work planned phase 2 (to be confirmed)**

- Complete reconstruction of Surrey Street and the storm sewer system between Lakeview and Maxwell streets;
- Construction of an underground retention basin;
- Drainage repair and resurfacing work on Shaw and Gélinas streets;
- Optimization and maintenance work on the aqueduct network;



# PROJECT SUMMARY

## Location of works

### Localisation des travaux / Location of works

