

## APPENDIX A.5 – Projects by Ward



### Ward 5

#### 2024 Construction Projects

##### Roads

**Road Renewal** – Full or selected sidewalk, curb and gutter replacement, followed by paving.

- Cannon Street – Cambridge Avenue to Bedford Crescent
- Mill Bay

**Maintenance Pave** – Road surface treatment for smoother safer roads for drivers and cyclists.

- Anticknap Bay – Cavendish Street to Anticknap Bay End
- Armstrong Bay – Cavendish Street to Armstrong Bay End
- Oxford Bay – Oxford Bay End to 7th Avenue
- Mossing Bay – Cavendish Street to Mossing Bay End
- Cooksley Bay – Cavendish Street to Cooksley Bay End

##### Traffic

###### Expressway Lighting

- Ring Road – Arcola Avenue to Victoria Avenue East
- Victoria Avenue East – Quance Street to east city limits

###### Permanent Pavement Marking

- Ring Road and Victoria Avenue East on and off ramps

##### Water

###### Water Network Expansion Project

Construction of a new water pumping station, two water storage reservoirs and an 8.4 kilometre water supply main. These new facilities will ensure the City's water network can support population growth up to 310,000 and be expanded in the future to accommodate 500,000.

- Pumping Station & Reservoirs – 2605 E Redbear Avenue
- Water Supply Main

- Ring Road (Pasqua Street North to North Storm Channel)
- North Storm Channel (Ring Road to Fleet Street)
- Fleet Street (North Storm Channel to Redbear Avenue)
- Please visit [Regina.ca/waterexpansion](https://regina.ca/waterexpansion) for further details on this major project.

### **Watermain Renewal**

- Walden Crescent – Cambridge Avenue to Cambridge Avenue (two-year project)

## **Parks, Open Space & Recreation**

### **Tree Planting**

- 3100E Tregarva Drive – Jerry Tell Park
- Prince of Wales Drive and Jenkins Drive
- Watts Bay
- Aurora Boulevard – Center Boulevard
- Eastgate Drive and Prince of Wales Drive - Northwest Corner

### **Recreational Space Upgrades**

- 1243 Rossie Drive – Parkridge Park playground rubber safety surfacing repairs and shade sail relocation