2023 CAPITAL INFRASTRUCTURE **PROJECTS**

- (1) 50 AVENUE AND 67 STREET INTERSECTION UPGRADES CONSTRUCTION Implementation of traffic signals and roadway geometry changes to improve intersection safety and efficiency.
- 2 50 AVENUE ASPHALT WALKING TRAIL 12 STREET TO 25 STREET CONSTRUCTION Implementation of a 3 m wide asphalt walking trail between 12 Street and 25 Street along 50 Avenue.
- 44 STREET ASPHALT WALKING TRAIL 40 AVENUE TO 45 AVENUE CONSTRUCTION Implementation of a 3 m wide asphalt walking trail between 40 Avenue and 45 Avenue along 44 Street.
- 52 STREET BETWEEN 67 AVENUE AND 75 AVENUE UPGRADES DESIGN
 - Project planning and design required to extend 52 Street to 57 Avenue and 75 Avenue.
- SERVUS SPORTS CENTRE PARKING LOT REHABILITATION PHASE III CONSTRUCTION Various parking lot and concrete surface infrastructure upgrades.
- 6 EAST DRAINAGE CHANNEL IMPROVEMENTS PHASE IV CONSTRUCTION Drainage Channel improvements and channel delineation within the East Drainage Channel between the 36 Street and 40 Avenue Intersection and Lake K.
- NORTHWEST DRAINAGE CHANNEL IMPROVEMENTS PHASE IV DESIGN Preliminary planning and design required to upgrade the Northwest Drainage Channel between 57 Street and 59 Avenue.
- **67 STREET DITCH GRADING CONSTRUCTION**
- Ditch grading improvements along the south side of 67 Street between 50 Avenue and 52 Avenue.
- NORTHEAST AREA EFFLUENT DISCHARGE LINE DESIGN AND CONSTRUCTION
 - Design and construction of a treated effluent re-use water line.
- (10) CENTRAL BUSINESS DISTRICT REPLACEMENT PROGRAM PHASE I CONSTRUCTION Phase I implementation of the Downtown Area Revitalization Plan (DARP). Road, utility line and ground work improvements to

50 Street between 49 Avenue and 50 Avenue and the intersection of 50 Avenue and 50 Street.

- (1) LANDFILL SOUTH ENTRANCE WEIGH SCALE AND EARTHWORKS CONSTRUCTION Relocation of the public entrance at the Landfill to 67 Street from 40 Avenue, as well as earthworks grading and site preparation for future operations expansion at the Landfill.
- LANDFILL CELL 1.4 DESIGN
- Preliminary planning and design required to develop cell 1.4 within the landfill.

CITY WIDE PROGRAMS

STORM SEWER COLLECTION **MASTER PLAN**

Renewing and updating of the City of Lloydminster's Storm Sewer Master Plan. The last revision was completed in 2016.

2024 WATER AND SEWER REPLACEMENT PROGRAM - DESIGN

The City of Lloydminster's annual Water and Sewer Main Replacement Design Program. The extent of the 2024 program will be determined based on infrastructure failure rates and master plan analysis.

2024 SURFACE IMPROVEMENT PROGRAM - DESIGN

The City of Lloydminster's annual Street Improvement Program Design Program. The extent of the 2024 program will be determined based on infrastructure failure rates and master plan analysis.





