Brooklyn Park-Osseo Sanitary Sewer Improvements Project

Project Overview

Metropolitan Council Environmental Services (MCES), operator of the metro-area wastewater collection and treatment system, is making improvements to aging and deteriorating regional sanitary sewer facilities that serve businesses and homes in Brooklyn Park, Osseo, and Maple Grove.

MCES routinely inspects regional sanitary sewer pipes and rates them on the scale of 0 to 5. Improvements in this area are necessary because the pipe is rated condition 5, which is very poor and in need of immediate repair. In 2018, a section of regional sanitary sewer pipe in this area failed, requiring repair under an emergency declaration. This project will rehabilitate the remaining pipe and maintenance holes in the area. It is expected to begin in spring 2022 and take approximately nine months to complete.

Project Timeline

- 2019
- Fall 2022
- Spring 2022
- 2021
- DESGN
- CONSTRUCTION
- RESTORATION

Project Location

LEGEND
- Cured-In-Place Pipe Project Site
- Excavation Project Site
- Maintenance holes
- Construction Staging Area
- Work area

Learn More

763.299.7867
Connect@MCESBrooklynParkOsseoProject.com

Sign up to receive construction updates:
https://metrocouncil.org/sewerconstruction/BrooklynParkOsseo2022

If you need this information in another language or alternative format:
Brenda Morales, (763) 315-8466.
Si usted necesita esta información en español:
Brenda Morales, (763) 315-8466.
Yog koj xav kom txhais rau lu Hmoob, hu:
Xai Vue, (763) 493-8174.
Construction and Traffic Impacts

While we do our best to minimize impacts during construction, some temporary inconveniences may occur as the work takes place, including noise, vibration, lights, and odors related to sewer work. Some work will occur overnight.

Traffic impacts will include single lane closures. Impacted roads will remain open to traffic at all times throughout the project.

Transferring Wastewater During Construction

Temporary conveyance pipes and pipes will be set up to transfer the continuous flow of wastewater around the construction area. They will be primarily above ground, but buried under driveways and road crossings.

Rehabilitation/Replacement Options

Cured-in-place pipe (CIPP) is a technique that avoids large amounts of excavation by installing a liner in the existing sewer pipe through existing maintenance holes. When CIPP is not an option, we excavate to remove and replace the old pipes with new ones.