

# BOSSEN FIELD AREA SEWER REHABILITATION PROJECT

## PRECONSTRUCTION UPDATE

Date: November 2024

### Project overview

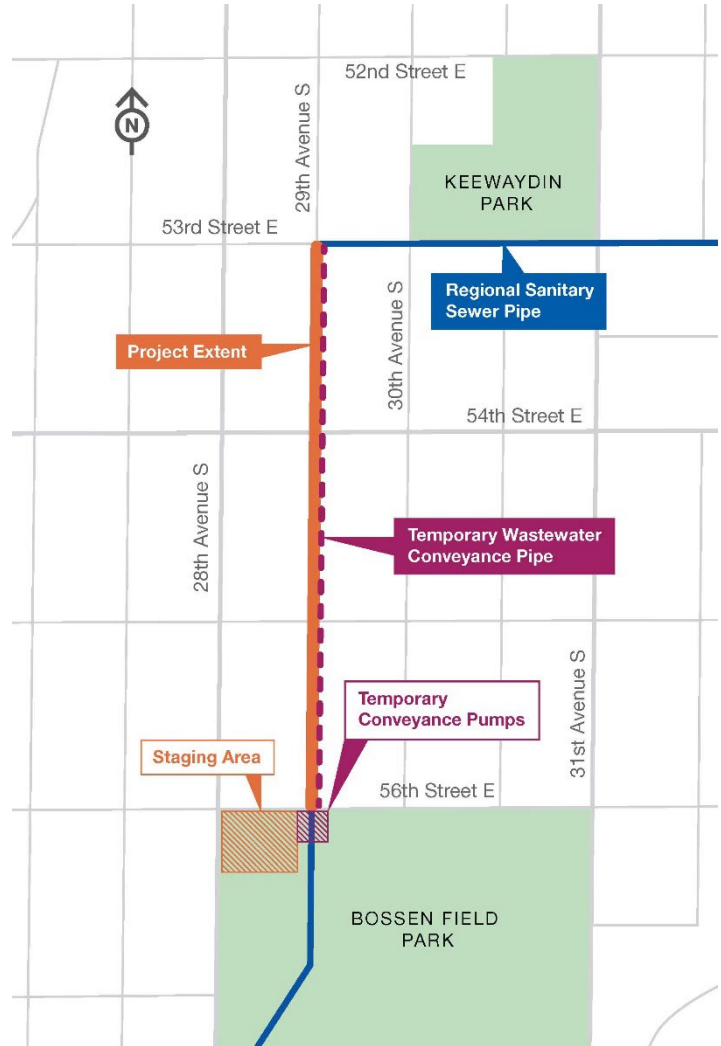
Metropolitan Council Environmental Services (Environmental Services), operator of the metro-area wastewater collection and treatment system, plans to remove and replace the aging sanitary sewer pipe under 29th Avenue South between 53rd and 56th Street East in Minneapolis (see map to the right). Construction is scheduled for 2025 and 2026.

The project will occur within the 29th Avenue right of way and consist of road removal; replacement of the ES sewer; replacement of the gas main and City of Minneapolis water main, sanitary sewer, and storm sewer; and road restoration.

Temporary conveyance pumps and pipes will be set up to transfer wastewater around the construction area. These pipes will be located on the sidewalk on the east side of 29th Avenue between Bossen Field Park and 53rd Street. They will be buried under road crossings.

### Crews on site this week

Project crew members are in the project area this week wrapping up basement surveys for properties that have not yet had the survey completed. Basement surveys will locate the property's sewer line, map the location, and measure floor-to-ceiling height. With the property owner's approval, photos of the measurements from the basement will be taken.



The surveys will last up to 30 minutes and can be scheduled during the day or evening. An adult must be present to grant basement access to the Environmental Services survey crew, subcontractor Rani Engineering, during the appointment time.

If you haven't had your basement surveyed, please make an appointment at [tinyurl.com/MCESBasementSurvey](https://tinyurl.com/MCESBasementSurvey) or scan the QR code to the left.



### PLEASE DIRECT QUESTIONS TO

Email: [MCES-inquiries@metc.state.mn.us](mailto:MCES-inquiries@metc.state.mn.us)

Phone: 612-355-6242

Website: [metro council.org/sewerconstruction/BossenField](https://metro council.org/sewerconstruction/BossenField)