

December 29, 2022

Sayler Park Village Council President Tricia Jelinek P. O. Box 33178 Cincinnati, Ohio 45233

RE: NOTICE OF CONSTRUCTION

PROJECT NAME: CSO 402-406 WET WEATHER IMPROVEMENT PROJECT; PID: 10131021

Dear Sayler Park Village Council President Tricia Jelinek,

The Metropolitan Sewer District of Greater Cincinnati (MSD) will start construction to install new combined sewer overflow (CSO) regulator structures to replace the existing regulator structures for CSOs 402, 403, 404, 405 and 406. The improvements to CSOs 402-406 will enable MSD to achieve high water/dry weather (HW/DW) protection and floatable controls in accordance with the U.S. Environmental Protection Agency's (EPA's) regulations.

The new CSO structures will include a sluice gate, baffles for floatable control, and an adjustable diversion weir. The CSOs will be equipped with an oversized underflow pipe, which will allow for future dynamic underflow control (DUC). All CSOs will be installed at higher elevations and CSOs 402-405 will be repositioned on the north side of River Road. The higher elevations will decrease the reliance on mechanical HW/DW protection and will allow for replacement of the West Muddy Creek interceptor at a shallower depth. In addition, having the CSOs on the north side of River Road will allow for future stormwater separation in Sayler Park.

MSD's contractor, Sunesis Construction Company, will begin construction in January 2023, weather permitting. The contractor will generally be working between 7:00AM – 5:00PM Monday through Friday. Some weekend work may be needed. The project is scheduled to be completed by February 2024.

The project has multiple locations that will be constructed at different times.

- CSO 402 will be constructed around the intersection of Topinabee and Catalpa roads. The work
 will impact River Road in the proximity of Topinabee Road, and the walking trail at Fernbank Park.
 Lane closures will occur on River Road between the hours of 9:00 a.m to 4:00 p.m., Monday
 through Friday. Topinabee and Catalpa roads will be closed to through traffic, but access to
 abutting property owners will be maintained at all times. Refer to Figure 1 below.
- CSO 403 will be constructed at the dead end of Elco Street. The work will impact River Road in the
 proximity of Elco Street. Lane closures will occur on River Road between the hours of 9:00 a.m to
 4:00 p.m., Monday through Friday Access to abutting property owners on Elco Street will be
 maintained at all times. Refer to Figure 2 below.
- CSO 404 will be constructed on Gracely Drive in the proximity of 6461 Gracely Drive. The work will
 impact River Road. Lane closures will occur on River Road between the hours of 9:00 a.m to 4:00
 p.m., Monday through Friday Refer to Figure 3 below.

- CSO 405 will be constructed at the intersection of Revere Avenue and River Road. The work will impact River Road and Revere Avenue. Lane closures will occur on River Road between the hours of 9:00 a.m to 4:00 p.m., Monday through Friday Lane closures will be required at Revere Avenue. Refer to Figure 4 below.
- CSO 406 will be constructed on City of Cincinnati property.

In addition to traffic inconveniences, typical construction-related disturbances such as noise, dirt and vibrations should be expected. Inconveniences to your daily activities will be minimized as much as possible. Your access to water and other utilities should be maintained throughout the construction period. If a planned interruption of utility service is necessary, you will receive notification prior to the interruption.

If you have questions or concerns at any time during the construction process, please contact MSD's Customer Service at (513) 557-3594 or by email at MSD.Communications@cincinnati-oh.gov.

Thank you for your cooperation and patience during the course of this project.

Sincerely,

Kevin Pendery P.E. Construction Manager

Metropolitan Sewer District of Greater Cincinnati

Enclosures

c: Alex Shumakh MSD Document Control

Figure 3. CSO 404

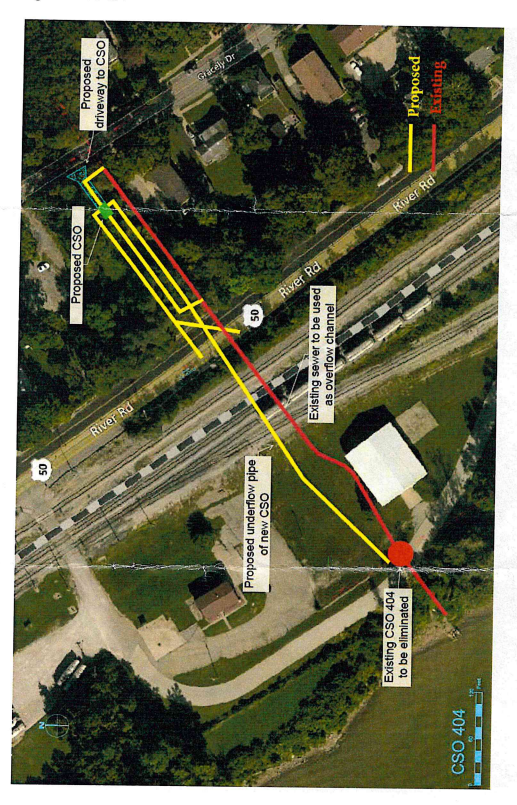


Figure 4. CSO 405

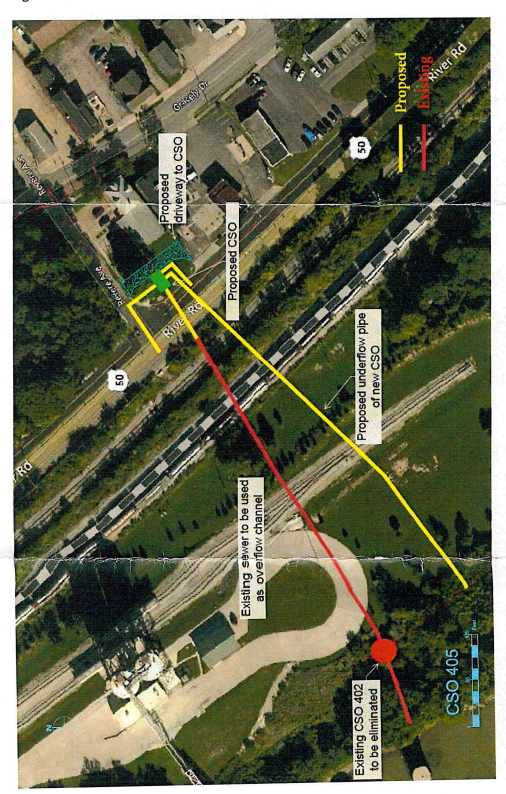


Figure 1. CSO 402

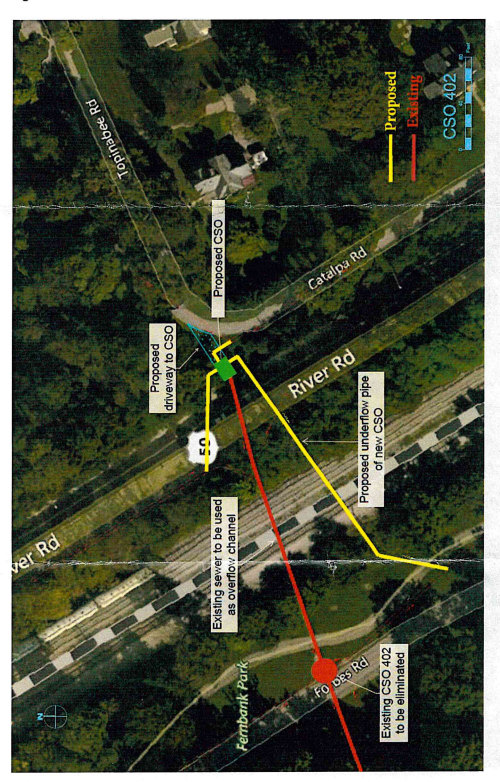


Figure 2. CSO 403

