



Public Works Commissioner Candice S. Miller



Segment 6 Sewer Lining Update 15 Mile & Garfield Road

The project started in September 2021 and is scheduled to be completed in August 2024 based on the March 2024 schedule update.

We understand the frustration of residents and businesses regarding the length of this project, as it has certainly extended beyond our original expectations. The project has had its share of setbacks due to several reasons, including supply chain disruption and labor shortages as this project was started in the early stages of the COVID-19 pandemic. Wet weather also has periodically delayed construction progress.

We appreciate the public's patience. Our mission is to prevent any further sinkholes from occurring along 15 Mile Road. Another major sinkhole like the one that occurred in December 2016 would be much more costly and disruptive than our current construction projects in a sewer system that serves more than 500,000 people in 11 Macomb County's communities.

**Macomb County Public Works 21777 Dunham Road, Clinton Township, MI 48036
586-469-5325 | publicworks.macombgov.org**

THE SEGMENT 6 UNDERGROUND INFRASTRUCTURE REHABILITATION PROJECT INCLUDES:



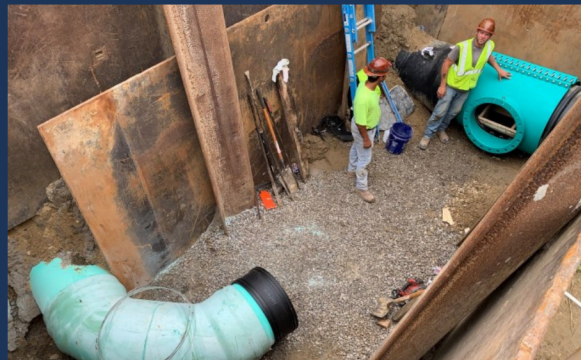
Cleaning and slip-lining 110 segments of large, impervious HOBAS pipe along 15 Mile Road, east of Garfield.

Cleaning and slip-lining of 1,400 linear feet of the 11-foot diameter Romeo Arm Interceptor Sewer on 15 Mile and Garfield, north of 15 Mile Road.



Rehabilitation and spray-lining of the control structure facilities. These concrete structures have been damaged by corrosive hydrogen sulfide gas over time and need repair.

Installation of an air-jumper to be incorporated into the existing Biofilter facility on 15 Mile, west of Garfield to address the high level of odor issues.



Installation of a new gate control structure on the 15 Mile Interceptor. This will allow for the rehabilitation of a manhole structure and provide future options to store sanitary sewage flow within that interceptor.

For updates follow us!

