

The intent of this weekly update is to provide an overview of the construction completed and a projection of construction activities in the following week. It is intended to be a general overview and tentative in nature. Construction progress may differ from the information provided as a result of weather or other construction elements.

Construction Overview for the Week of July 21st - July 27th

- Municipal Pipe Tool's (MPT) subcontractor, Hagerty Construction, completed a point repair on E. 2nd Street, west of N. 11th Avenue. This work will be completed the week of July 21st.
- Hagerty completed a point repair on E. 2nd Street, west of N. 11th Avenue.
- Hagerty completed the point repair on N. 12th Avenue south of E. 11th Street and the roadway was opened.
- Hagerty's subscontractor, Save Our Sewers (SOS), completed eight manhole top repairs.
- MPT completed the lining of two sanitary sewer pipe sections.

What to Expect the Week of July 21st – July 27th

- Municipal Pipe Tool's (MPT) subcontractor, Hagerty Construction, will complete the point repair on N. 8th Avenue, south of E. 14th Street.
- Hagerty will complete a point repair on S. 9th Avenue, south of E. Adams Street.
- Hagerty may complete a point repair on E. Jefferson Street, east of S. 9th Avenue.
- Hagerty may complete a point repair at the intersection of E. Polk Street and S. 6th Avenue.
- MPT will continue with sanitary sewer lining repairs at various locations throughout the southeast basin.
- SOS will continue with manhole top repairs at various locations throughout the southeast basin.

What you need to know

- Working hours are generally Monday-Friday (7:00 am to 9:00 pm). Work on the weekends and at night will require city approval.
- The contractor is required to notify property owners if work will impact access to property.
- Please contact your local service provider of any utility outages.
- While the contractor is completing construction activities, roadway and driveway access may be temporarily restricted.
- Construction projects are fluid in nature and depend on many variables. Examples are poor weather, utility conflicts, unknown buried facilities, and fabrication schedules. We appreciate your patience and understanding as schedules are adjusted.

If you have any questions, please contact Adam Bolinger, project observer with FOX Engineering, at 515-290-5423 or email at <u>alb@foxeng.com</u>. In addition, you may contact Steven Soupir, Project Manager with FOX Engineering, at 515-233-0000 or email at <u>sps@foxeng.com</u>. Please do not contact the contractor directly if possible. Thank you for your cooperation in this matter.



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