

## **Cured-in-Place Pipe Phase 3 Project**

**Project Description:** This project will rehabilitate approximately 2,000 linear feet of the stormwater drainage pipe at various locations in the City using the cured-in-place pipe method. The pipe segments in this project have been deemed in 'poor' condition by the Engineering Department and given a high priority to rehabilitate or replace them to prevent more serious problems from further degradation or total pipe failure.

## Locations include:

Approximately 192 along N Central Street near from E Fourth Avenue

Approximately 334 feet along Fern Street near Catalpa Avenue

Approximately 314 feet along Gratz Street near Lovenia Avenue

Approximately 121 feet along Summer Place near Locust Street

Approximately 215 feet along Washington Avenue near N Olive Street

Approximately 907 feet at Worlds Fair Park along Worlds Fair Park Drive



## Schedule:

Bid Opening: February 11, 2021 Notice to Proceed: July 19, 2021

Contract Completion Date: January 15, 2022

**Current Construction Contract Price: \$722,060** 

**Engineering Department January 2022 Status:** This construction contract was awarded at the March 9, 2021 City Council Meeting. The contract is fully executed and a pre-construction meeting was held. This project is complete.

Project Designer: City of Knoxville

**Construction Contractor:** Morgan Contracting, Inc.

**City of Knoxville Contact** 

Construction Engineer: Randall Whitehead, PE (865) 215-2148



W. Harold Cannon, Jr., P.E. Engineering Director