<u>CIPP 2025 – Water Main Rehabilitation.</u>

General Information

MUNIS No: 15612 Contract No.: 9633

Project Engineer: Ryan Newman

Project Alder: Alder Yannette Figueroa Cole (AD 10)

Project Limits: Churchill Dr & Todd Dr

Utilities

This water pipeline rehabilitation project will use a lining technology known as structural cured-in-place pipe (CIPP), a process where a woven fabric tube is saturated with a liquid epoxy resin, pulled through the inside of the deteriorated pipe, and then inflated and cured with hot water or steam to form a new plastic pipe inside the old pipe. The rehabilitated pipes have full structural strength (more than simply a coating or lining inside the old pipe) and are expected to last at least 50 years before additional maintenance needs to be considered.

This will be Madison Water Utility's thirteenth year doing water main rehabilitation contracts in this manner. We have been working with the DNR through these years to develop, evaluate and refine successful specifications for this technology.

Water System Impacts

During construction the existing water main will be out of service, so affected properties will be served by a temporary above-ground water main system that is installed prior to the rehab work. Ramps will be used to protect this temporary system at vehicle and pedestrian crossings. As applicable, piping at high-traffic street crossings and bus routes will be buried flush with the roadways. The temporary water main and temporary service laterals will be required to be constructed from certified potable water products and will undergo the same disinfection and testing requirements of a standard water main prior to connection to any properties.

Advertise for Bids:

Construction Start:

Construction End:

March 2025

August 2025

June 2025

Costs: Schedule:

Total Cost: \$ 1,115,000

Assessments: \$ 0 Water: \$ 1,115,000 (Includes road restore)

Engineering: \$0

City Cost: \$ 1,115,000