



## LOCATION

Omaha, NE

## CLIENT

Omaha Metropolitan  
Utility District

## CONSULTANT

## PIPE SIZE

1815ft of 12", 2465ft of 8",  
8295ft of 6"

## PROJECT LENGTH

12,575ft

## BUDGET

\$3,756,795.25

## TIMELINE

May-October, 2019

## SERVICES INTERNALLY REINSTATED

220

## SERVICES REPLACEMENTS

196



## PROJECT BACKGROUND

Having previous success using Aqua-Pipe CIPP, Omaha MUD looked to the technology to rehabilitate three separate locations across the City. This included a major arterial roadway as well as a large residential area.

## OVERVIEW

FER-PAL teamed up with local contractor, Heimes Contracting, to complete the project. FER-PAL, as the general contractor, was responsible for the project management along with the temporary bypass and CIPP portion of the project. As a subcontractor, Heimes was responsible for the restorations and civil works. The project was completed over the course of the summer with the restorations for the project completed in the fall. FER-PAL successfully reinstated 97% of the services within the project ensuring that the project maintained its limited impact.

