



# Anderson Water System Transmission Main Improvements City of Anderson

To improve the overall system hydraulics for the Anderson Water System, balance system storage availability, and improve fire flows in a number of areas, 35,000 feet of 12-inch DIP transmission mains were constructed in the City.

Most of this project was constructed along arterial streets with 6,700 feet on N. Main Street/Clemson Boulevard. This street is 5-7 lanes wide through the busiest commercial district in the City, where roughly ½ of the pipe was installed in the center turn lane and the remainder was installed in the outer most south bound lane. Nearly all the pipe for this project was constructed in paved roadways through very congested areas of the City.

The Project: Preliminary Engineering Report  
Preliminary Design  
Field Location Survey  
Final Design  
Construction Services

Contract Value: \$2,828,544

Contract Period: 270 Days

Principal Contractor: Payne, McGinn & Cummins, Inc.



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