

ENGINEERING PROJECTS

WATER TRANSMISSION MAINS

Serving our Clients in
the Water & Wastewater
Industry Since 1926

City of Florence.....Florence, AL
40,500 LF 16, 12 and 8 Inch Transmission Mains

Jackson's Gap Water Authority.....Jackson's Gap, AL
42,000 LF 10, 8 and 6 Inch Water Distribution Mains

Water Works & Sewer Board.....Jasper, AL
67,300 LF 24, 20, 18, 16 and 12 Inch Transmission Mains

City of Phenix City.....Phenix City, AL
19,900 LF 16 Inch Phenix Industrial Park Transmission Mains
22,200 LF 16 Inch Southwest Transmission Mains

Rivanna Water & Sewer Authority.....Charlottesville, VA
20,100 LF 20 Inch Western Branch Transmission Main
16,700 LF 24 and 18 Inch Pantops Transmission Mains

Town of West Jefferson.....West Jefferson, AL
14,400 LF 12 Inch Flat Top Road Transmission Main

Water Works Board.....Alabaster, AL
27,700 LF 18 and 12 Inch Central Water Supply Transmission Main
17,800 LF 18 Inch Eastern Reinforcement, Re-Chlorination Station & Flow Control
17,300 LF 16 and 12 Inch Southern Transmission Mains & Booster Pumping Station

Water Works & Sewer Board.....Anniston, AL
18,300 LF 24 Inch Hillabee Transmission Main
9,700 LF 24 and 20 Inch Highway 78 Transmission Main Relocations

Water, Gas & Light Commission.....Albany, GA
31,000 LF 24 Inch Western Transmission Main

Athens Utilities.....Athens, AL
4,500 LF 20 Inch Eastern Transmission Main Extension

Decatur Utilities.....Decatur, AL
11,900 LF 24 Inch Flint Creek Transmission Main

Opelika Utilities Board.....Opelika, AL
47,000 LF 24 Inch Southern Loop Transmission Main
79,700 LF 30 and 24 Inch Halawakee Creek Transmission Main
23,600 LF 24 Inch Eastern Transmission Main Phase 2