



Rocky River Wastewater Treatment Plant Relief Sewer City of Anderson

A relief sewer, generally paralleling the existing trunk sewer, was designed and constructed to transport flows in excess of the capacity of the existing trunk sewer to the Rocky River Wastewater Treatment Plant.

Scope:

 The relief sewer included 2,500 linear feet of 54inch Ductile Iron Pipe, 10,000 linear feet of 48inch Ductile Iron Pipe, and 7,500 linear feet of 42-inch Ductile Iron Pipe.

Design South's involvement in this project included:

- o Planning, surveying, rights-of-way acquisition
- o Wetlands delineation
- o Design
- o Bidding
- o Construction administration

The Project: Preliminary Engineering Report

Preliminary Design Field Location Survey

Final Design

Construction Services

Contract Value: \$6,953,035

Contract Period:

Principal Contractor:



