

COLORADO SPRINGS UTILITIES HIGHLINE TRANSMISSION PH 2 COLORADO SPRINGS, COLORADO



Project Description

The City of Colorado Springs has increased and expanded its potable water capability from its new treatment plant facility (located N of Powers Blvd. and Marksheffel Rd) which brings in raw water from Pueblo (the S-3 project) and distributes potable water to the distribution system and a continuation of the Phase 1 work in which Reynolds (formerly operating as Layne Heavy Civil) completed in 2015. This phase of the works included 12,469 LF of 24" and 30" welded steel pipe that is cement lined and polyurethane coated. The pipeline begins at the 30" termination point of Phase 1 on Bijou Street and heads West down existing Bijou Street until it reaches open ground where the line follows the West Fork of Sand Creek and includes an open cut across Sand Creek and West Fork of Sand Creek. The line then follows Town Center Drive until it crosses a major intersection of N Murray Blvd and offsets back to Bijou Street where it continues West until reaching the termination point of the existing 24" Academy Distribution waterline. It also includes 5 each CARV Vaults. This project was completed in a greenbelt.

At a Glance

Contract Amount:
\$5.7 M

Notice to Proceed:
December 16, 2014

Completion Date:
November 14, 2015

Owner:
Colorado Springs Utilities

Engineer:
Dewberry Engineers Inc.