

Pump Station #5 Improvements & Transmission CIP # 88061



Last updated: June 2026

PROJECT SCHEDULE

Design Start
August 2022

Design Finish
May 2024

Construction Start
Winter 2024

Construction Completion
Spring 2026

PROJECT DETAILS

Design Consultant
Arcadis & Kimley-Horn, Inc.

Design Contract Cost
\$2,363,146.00

Contractor
Woodruff & Sons

Construction Contract Cost
\$9,058,185.08

COUNTY PROJECT MANAGER(S)

Design
Michael Nelson
mnelson@scgov.net

Construction
Scott Dalton
scdalton@scgov.net

Project Description

This project will consist of the design and construction of approximately 1-mile of a 24 inch and a 30 inch potable water transmission main. Improvements to include a new generator, and the new transmission main will leave Pump Station #5 and travel west to the Proctor Road and Honore Avenue intersection where they will interconnect with existing transmission mains.

Project Progress/ Status

All mechanical pipeline work at the station and the transmission pipeline along Proctor Road is complete. Pressure testing and bacteriological testing took place in early December. All final tie-ins are completed and the system is in operation. The backup rental generator is installed at Pump Station #5, including the removal of the exiting generator and ConVault fuel tank from the site. Site preparation work has begun at the station for the future new generator and fuel tank installation. Minor roadway repairs along Proctor Road have begun in the Eastbound direction. Milling and paving of Proctor Road (all lanes) from Honore Avenue to Cattlemen Road will occur in early Summer of 2026.

