

Charlotte Water / Construction

Service Water Improvements and Flow Meter Modifications

This project includes significant improvements to the existing service water system at the Franklin Water Treatment Plant. The scope of work involves the replacement of existing pumps, piping, valves, and backflow devices within the service water system. Additionally, new flow meters will be installed on the Franklin Water Treatment Plant service water system, while existing flow meters on the filter effluent lines at the Lee S. Dukes Water Treatment Plant will also be replaced. These upgrades are expected to enhance the accuracy of flow measurements and improve the efficiency of the service water system.

Last Updated: 11/21/25

Details

Posting Number 2026-Q1(Jan-Mar)-CW-17350

Anticipated Posting Date 2026-01-31

Commodity Code(s): 91200, 91345, 91359, 91360, 91389

Requirements

Estimated Total Value

The total project value is anticipated to be:

Contract Term

The term of the project is anticipated to be:

For Questions, Contact:

Katherine Osborne

City Contact

katherine.osborne@charlottenc.gov