



McMullen Tank Control Valve and Yard Piping Improvements Project

SAWS construction work on this project will consist of installation of a new control valve assembly that includes steel pipe, flanged fittings, gate valves, Supervisory Control and Data Acquisition (SCADA), electrical improvements, and concrete pad that will allow automatic refilling of the tank without constant monitoring. Replacement of tank ladders were added for safety and other appurtenant work.

When Will Work Occur?

Construction is planned for the Fall of 2019. Estimated construction duration is 6 months.

Construction Elements:

- ✓ Construction of a new altitude valve, tank level probes, a ladder for access to the tank, and replacement of yard piping.

For more information:

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