

## Camp Old Indian Utility Improvements

This project included a Preliminary Engineering Report, field survey, design, bidding and construction administration for improvements to the potable water storage and distribution network for 22 campsites including new bathhouses and the installation of a wastewater collection system, master pump station and master septic tank system with remote leach field.

Scope:

 The potable water portion of the project consisted of upgrades to two (2) existing 12,000 gallon aboveground water storage tanks, upgrade to the existing booster pump and installation of approximately 11,845 linear feet of new HDPE waterline, including related appurtenances and campsite connections.

 The wastewater portion of the project consisted of 10,000 feet of low pressure HDPE forcemain piping from the campsites, a master wastewater pump station, 2,500 linear feet of 4-inch DIP forcemain and a master septic field with 10,698 feet of double stone drain line. The Project Entire Project

Preliminary Engineering Report

Preliminary Design Field Location Survey

Final Design Construction Services

Contract Value \$922,600

Contract Period

**Principal Contractor** 



