
VILLAGE OF FLEISCHMANN'S

NEW WWTP/COLLECTION SYSTEM



The Village of Fleischmann's contracted with Delaware Engineering to provide a re-design of the proposed WWTP and sewer collection system in 2003. Delaware completed the design of an advanced wastewater treatment plant which includes primary treatment to remove solids, a conventional activated sludge process for biological treatment, and Continuously Backwashed Upflow DynaSand Filters for tertiary filtration. Construction of the

treatment plant and main sewer lines began in 2005. The WWTP became operational in the spring of 2007 with construction of service laterals continuing through 2007. The collection system for the Village is primarily gravity fed, however an abandoned filling station has been renovated to serve as both a pump station and the new Village Hall.

*Cost: \$11.4 Million – WWTP/Collection System
Facility Capacity: 160,000 GPD*

