

Woodsfield Long Term Control Plan Phase III

Monroe County, Ohio

CLIENT

Village of Woodsfield
221 S Main Street
Woodsfield, OH 43793
Kevin Brooks, Administrator
(740) 472-0418

COMPLETION DATE

January 2018 (Design)
August 2020 (Construction- EST)

PROJECT COST

\$3.32 MILLION
(Design & Construction)

E.L. ROBINSON'S ROLE

*Prime Consultant
Planning & Funding Acquisition
Wastewater Design
Construction Management/Inspection*

PROJECT MANAGER

Jack Ramsey, PE

FUNDING MANAGER

Bob Allen

KEY STAFF

Shawn Fore
Michael Hodges
John Thaxton



Ohio EPA required the village to separate their sanitary sewer and storm sewers. E.L. Robinson Engineering is assisting the village in completing Phase 3 of the Long- Term Control Plan. ELR staff provided monthly reports on the status of the project during the planning and design phases. The village used these reports to communicate updates to the Ohio Environmental Protection Agency. The project scope includes installation of dedicated storm sewers consisting of approximately 5,340 linear feet of gravity storm sewer pipe ranging from 6-inch to 48-inch in diameter, 51 catch basins and all necessary appurtenances. The project scope also includes installation of new sanitary sewer lines consisting of approximately 2,480 linear feet of gravity sewer pipe, 22 manholes and all necessary appurtenances as well as installation of an automatic self-cleaning bar screen, a roof over the existing sludge drying beds at the wastewater treatment plant, purchase of a skid steer, GPS unit and utility billing software. This project included large diameter bore of 60-inches.

The project is estimated to cost \$3,326,280. The project received \$500,000 in RPIG-CDBG funds, ARC funds in the amount of \$250,000, USDA-Rural Development grant \$1,067,000, USDA-Rural Development loan \$1,176,000 and Ohio Water Development Authority in the amount of \$333,280.