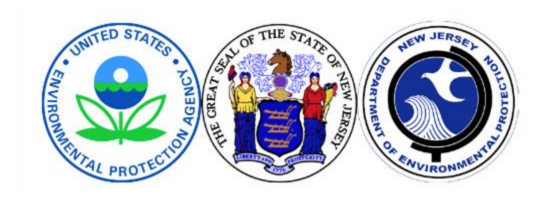
## NJ I-Bank Project No. S340821-10

## Contract 43 Rockaway Valley Regional Sewerage Authority, Morris County, New Jersey

Interceptor Sewer Rehabilitation and Replacement - Boonton Section"



Construction of replacements and rehabilitations to NJ I-Bank Project No. S340821-10 Contract 43 Rockaway Valley Regional Sewerage Authority, Morris County, New Jersey Interceptor Sewer Rehabilitation and Replacement - Boonton Section" which consists of the demolition of and replacement 131 ft of existing 48" diameter gravity sanitary interceptor sewer, existing siphon outlet chamber and MH B-10 that is located in the area of Pocket Park and Washington Street, in the Town of Boonton, New Jersey. Additionally, the project consists of the rehabilitation of the existing RVRSA Siphon Inlet Chamber located in Canalside Park, also within the Town of Boonton, New Jersey. Lastly, there is a minor component to this project to replace underdrains and hardware within the existing Siphon Cleanout Chamber No. 4; all with a project construction cost of \$ \$3,763,300, were financed by the New Jersey Water Bank (NJWB). The NJWB is a State Revolving Fund program jointly administered by the New Jersey Department of Environmental Protection (DEP) and the New Jersey Infrastructure Bank (Infrastructure Bank) and uses a combination of funds provided by the United States Environmental Protection Agency, the DEP, and the Infrastructure Bank to provide very low interest loans to borrowers for environmental infrastructure projects. This project will provide water quality benefits by replacing sewer conveyance infrastructure that has reached its useful life and requires renewal and replacement for continued safe and reliable operation for residents, businesses, and public schools in the service area of the Rockaway Valley Regional Sewerage Authority, Morris County. State Revolving Fund programs around the nation provide states and communities with the resources necessary to maintain and improve the infrastructure protecting our valuable water resources nationwide.