



EDUCATION

BS Aeronautical Engineering
Clarkson University, 2003

PROFESSIONAL REGISTRATIONS

Registered Professional Engineer

- State of New York
- State of Connecticut

PROFESSIONAL AFFILIATIONS

American Water Works Association



Eric is an Associate and Project Engineer at Insite. Since joining the firm in 2006 Eric is responsible for engineering supervision and management of a number of Insite’s civil engineering and site development projects. His roles in individual projects range from design, permitting and approval obtainment to construction oversight. Projects presently under Eric’s direction include site layout, stormwater infrastructure and collection system design, hydrological analysis, water supply treatment and distribution design, and wastewater treatment system design for various residential, commercial and municipal projects.

Eric’s specific area of expertise includes public water supply distribution and treatment systems and sewer pump stations.

Eric primarily works in Dutchess, Putnam and Westchester Counties serving private developers and land owners.

PROJECT HIGHLIGHTS

Town of Kent Route 52 Sewer: Kent, NY

Insite provided a full array of surveying, engineering, and landscape architectural services for a new sewer system for a vital commercial corridor in the Town of Kent, New York. Eric was responsible for procuring the required Department of Health, New York State Department of Transportation, and New York City Department of Environmental Protection Permits, including a wastewater treatment plant variance from the NYCDEP Rules and Regulations. Eric was also responsible for construction oversight and contract management of the construction contract.

The Mews at Hopewell Junction-Residential Development: East Fishkill, NY

Insite provided a full array of design and permitting services for an apartment and town home affordable living community. Eric oversaw the design of the stormwater management and treatment systems as well as the water supply improvements and wastewater collection system.

Somers Realty Sewer Pump Station: Somers, NY

Insite teamed with the engineering firm preparing a subdivision to provide design, permitting and construction oversight of a municipal sewer pump station. Eric was responsible for analysis of the existing sewer forcemain system with several existing pump stations and design of the new sewer pump station so it worked effectively and efficiently with the existing system.

Somers Intermediate School Disinfection System: Somers, NY

Insite provided design and permitting services for a chlorine disinfection system retrofit for a public water supply system serving the Somers Intermediate School. Eric was responsible for the design of the system to meet the strict requirements to replace an ultraviolet light disinfection system with a chlorine disinfection system to meet increased department of health requirements. Eric also provided construction oversight and coordination to minimize the down time of the existing water system.