



EDUCATION

BS Civil Engineering
Merrimack College, 1993

PROFESSIONAL REGISTRATIONS

Registered Professional Engineer
▪ State of New York

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers
(ASCE)

Environmental and Water Resource
Institute (EWRI)

Habitat for Humanity Putnam County,
Vice Pres. of Board of Directors



John is a Vice President and Principal Engineer at Insite. Joining the firm after college, John has over 20 years of experience at Insite, and has served in all the various departments of the company. This “ground up” experience has offered John a unique in-depth knowledge and perspective allowing him to offer his clients the highest level of service.

John is responsible for oversight and project management of a number of the firm’s civil engineering and site development projects.

John’s specific expertise is in wastewater design, overseeing all of the company’s larger wastewater design projects. John is very familiar in NYSDEC SDPES permitting and has recently worked on project teams to upgrade dozens of Wastewater Treatment Plants in the area. John oversees all mining related projects and is also experienced in navigating the NYSDEC Multi-Sector General Permit Process.

Recently John has expanded the firm’s dam permitting program, recently completing dam rehabilitation projects, Emergency Action Plan Preparation, Inundation Map preparation and hydraulic / hydrologic evaluations of dams.

Clients include private developers, private landowners, commercial developers, local municipalities, school districts, MS4’s, not-for-profit organizations, mine owners and dam owners.

PROJECT HIGHLIGHTS

G3 Aggregates: Kent, NY

- Insite designed and procured approvals from the Town, County, NYCDEP and NYSDEC for a new granite mine and subsequent commercial building site. John managed the program from the onset and is now supporting the mining operation.

Lake Mahopac Dam: Carmel, NY

- Insite prepared an Emergency Action Plan with Inundation Mapping, Hazard Classification and Spillway Analysis for a Class C High Hazard Dam. John managed preparation of all documents, modeling and analysis of the existing dam and dam breach modeling and analysis.

NYCDEP WWTP Regulatory Upgrades: Various Towns, NY

- Insite provided site/civil support for approximately twenty mandated WWTP upgrades in the NYCDEP watershed.

Volz Auto Group: Various Towns, NY

- Insite performed civil engineering, site planning, and land surveying services for several re-development and new construction projects.

The Meadows of Pawling

- Insite designed a 42-Lot Open Space conservation cluster subdivision with community water and sewer treatment.