## **Senior Principal Engineer**



# 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)

Mizzentop Day School Board of Trustees



John is a Senior Vice President and Senior Principal Engineer at Insite. Joining the firm after college, John has 30 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 of the integration of the firms three disciplines.

John is responsible for oversight and project management of the firm's larger and unique civil engineering and site development projects. John's abilities include planning, design, permitting, technical specifications, bid documents, and construction support and oversight.

John's full spectrum understanding of site-work construction delivers designs that are buildable, efficient, and cost effective. This understanding of the contractor's approach (means & methods, budgets, schedule, etc.) provides consistently successful, value-added projects.

John's diverse clientele includes commercial developers, local municipalities, school districts, private developers, private landowners, MS4's, facility owners, not-for-profit organizations, mine owners and dam owners.

### **PROJECT HIGHLIGHTS**

G3 Aggregates: Kent, NY

Insite designed and procured all site-related 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 site development phase.

Green Chimneys School: Patterson & Southeast, NY

Insite has been involved with over a dozen projects at the Green Chimneys main campus, the Boni-Bel campus, and Clearpool Camp over the last 25 years. John has managed a wide range of projects, including infrastructure repairs and upgrades as well as the construction of numerous new buildings.

School District Improvements: Various Districts, NY

Insite provided site/civil engineering and land surveying services for over a dozen school districts in the Hudson Valley. John managed a wide spectrum of successful projects, including new buildings, building upgrades, athletic fields, parking lot construction and rehabilitation, water, sewer, and stormwater systems, MS4 consulting, and building conditions surveys.

Volz Auto Group: Various Towns, NY

Insite performed civil engineering, site planning, and land surveying services for several re-development and new construction projects, including a new dealership building at Meadowland, a complete infrastructure rehabilitation and additions at Brewster Ford, a new 326 car parking lot at Meadowland, infrastructure improvements at Bill Volz Westchester, and a new 1,000 vehicle storage facility. John managed and master planned all site related aspects of these projects, from initial concept, through design, permitting, and construction.

