Zachary M. Pearson, P.E.



As a Principal Engineer with over 19 years of experience at Insite, Zac is responsible the design and management of several Insite's civil engineering and site development projects. Zac is presently involved with projects that include infrastructure improvements for various recreational, institutional, municipal and commercial projects. Zac has extensive experience in the local and state permitting processes, including NYCDEP and NYSDEC stormwater permitting. Zac also supports Insite's many golf and country club clients with course and infrastructure improvement projects.

PROJECT HIGHLIGHTS

Enlarged City School District of Middletown: Middletown, NY

 Insite is the consultant responsible for the design and construction oversite of district wide infrastructure improvements for Middletown Schools. Improvements include parking area expansions, repairs & upgrades, stormwater collection system repairs and modifications, and building addition utility connections.

Golf Club Infrastructure Improvements: Multiple Golf Clubs, NY

 Insite continues to support many regional golf and country club clients with their infrastructure improvement projects, permit procurement and construction related services. Recent services provided to our country club clients include services associated with design and permitting for course wide restoration projects, turf care maintenance facility improvements and additions, temporary seasonal tennis enclosures, and NYSDEC water withdrawal permitting.

Town of Carmel Airport Park: Carmel NY

Insite has worked closely with the Town of Carmel to develop the Airport Park Property into a recreational facility with 5 athletic fields, parking, and site infrastructure. Zac was involved with the design and permitting for the master plan as well as contract preparation, bidding and construction related services for three phases of the park development program.

Mahopac Point Owners Association: Mahopac, NY

 Insite has provided master planning, site engineering and surveying services for various infrastructure improvements around Mahopac Point. Zac has worked with the Association to master plan and permit infrastructure improvements around the Point for improvements envisioned for the next decade.



EDUCATION BS Civil Engineering Clarkson University, 2003

PROFESSIONAL REGISTRATIONS

Registered Professional Engineer

State of New York

PROFESSIONAL AFFILIATIONS National Society of Professional Engineers

