## Richard D. Williams Jr., P.E.

# **Principal Engineer**



EDUCATION BS Civil Engineering Manhattan College, 2003

## PROFESSIONAL REGISTRATIONS

- Registered Professional Engineer
  - State of New York
  - State of Connecticut

#### **PROFESSIONAL AFFILIATIONS**

National Society of Professional Engineers

Water Environment Federation

New York Water Environment Association



Rich is a Vice President and Principal Engineer at Insite. Since joining the firm in 2007, Rich has proven to be a leader in the profession, offering unparalleled dedication to his clients while focusing on cost effective and cutting-edge solutions.

With over 20 years of engineering and construction experience, Rich is responsible for overseeing the design and day to day management of a number of the firm's civil engineering and site development projects.

Rich's specific area of expertise is in hydrology and hydraulics. Rich has extensive experience in dealing with NYCDEP and NYSDEC Stormwater permitting. With his experience in hydrology and hydraulics, Rich has been a key component in developing the firm's stormwater permitting program.

Rich primarily works throughout Westchester, Putnam and Dutchess Counties serving government agencies, private developers, and landowners.

### **PROJECT HIGHLIGHTS**

Artis Senior Living of Tarrytown, Tarrytown, NY

 Insite provided site civil engineering and landscape architecture services for a subdivision, construction of a 100-space porous pavement parking lot, and 64-unit memory care assisted living facility.

Enclave at Pleasantville - Townhome Development: Pleasantville, NY

 Insite handled the site civil engineering, permitting and construction oversight for The Enclave at Pleasantville, a 68unit townhouse development in the Village of Pleasantville.

#### Stella – New Rochelle, NY

 Insite completed the site civil engineering and surveying associated with the permitting and construction of Stella Phase 1 and permitting for Phase 2. In total Stella consists of 573 residential mixed-use / mixed income units, ground floor retail, outdoor pool, a local municipal park redevelopment and outdoor activation space / beer garden.

Multiple Developments, Baldwin Place, Somers, NY

 Insite has provided site civil engineering, surveying, and landscape architectural services for numerous projects in the Baldwin Place area of Somers New York. These include The Mews at Baldwin Place Phase 1 and 2 (147 units of senior affordable housing), Crossroads at Baldwin Place (24,000 s.f. commercial development and 64 affordable housing units), Artis Senior Living of Somers (72-unit memory care assisted living facility) and Hidden Meadow at Somers (37 market rate Townhomes and 16 non-age restricted affordable townhomes).

