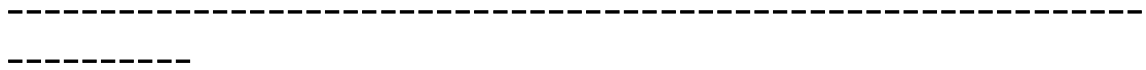




Barry F. Rivet
Project Manager

Areas of Expertise

Project Management General Building Construction
Personnel Management Civil/Structural Design



Mr. Rivet brings Twenty four years experience in the Architectural/Engineering/Construction field with extensive experience in general building construction and management. Proven leadership abilities and substantial project management, design, and field inspection experience. Thorough understanding of various building systems and current construction building codes, including International Building Code and ADAAG. Superior abilities in interacting with consultants, contractors, and owners. Proficient in several word processing, spreadsheet and computer analysis programs. Ability to coordinate, evaluate and produce construction documents.

Relevant Experience

Project Manager, Ross Wilson & Associates
Fulton City School District **\$23**
Million

The majority of the work is at the High School with a 7 Room and Locker Room Addition, Misc. site work and sidewalk replacements, partial window replacement, mechanical upgrades, security work, Technology upgrades including creation of new District network server rooms and other misc. renovations and repairs. The work at the Junior High is heat pump replacement and additional security work along with other misc. renovations and repairs.

Elementary School work consists of work at each of its 4 elementary schools consisting of boiler replacements, security system upgrade work, technology



upgrades, partial window replacement, mechanical system upgrades, site improvements and misc. renovations. One challenge will be constructing conventional classroom and library wall partitions in the "open' classroom wing at Lanigan Elementary School. The District Office will getting new boilers, auditorium renovation, new electrical service, security system upgrades, Technology upgrades and a new elevator planned at the existing courtyard. The Erie School will be getting an elevator and new HVAC system throughout the building .

Foxwoods Resort and Casino in Ledyard, CT

\$43 Million

Project Manager

Project included interior renovations to create multiple retail, restaurants, lounge and public circulation spaces. Working as the Owner's Representative, the project was completed on time and under budget.

Shenendoah Clubhouse at Turning Stone Resort and Casino.

\$13 Million

Project Manager Mr. Rivet was the Project Manager for the Turning Stone Resort and Casino Gaming Expansion phase 1 and 2 projects while maintaining patron accessibility to adjacent areas and avoid interruption to business. Project was completed under budget and ahead of schedule.

Shenendoah Clubhouse at Turning Stone Resort and Casino

\$230 Million.



Owner's Representative during a 3-year, **\$230 million** Master Plan Expansion project. Included were two championship golf courses, 2,400 car parking garage, 5,000 seat event center, 19-story tower hotel, winter garden, 100 key luxury hotel, cogeneration facility, and site work.

Director of Design and Development and Telecommunications for Turning Stone Resort and Casino, managed both a professional and technical staff and provided guidance to various disciplined staff regarding building design and construction. Responsible for supervision of a staff of 25 professional and technical employees. Develop and maintain annual department operating budgets exceeding \$1.2 million. Management of all staff, including consultants, utilized during design, production, and construction phases.

Civil/Structural Design

Modeled and analyzed communications towers in excess of 1,000 members utilizing STAAD III computer program. Provided structural analysis of complete stair systems at various locations throughout the United States. Sites have included Trump Tower, New York City, N.Y., U.S.T.A. National Tennis Center, Flushing Meadows, N.Y., and General Instruments, Horsham, PA.

Designed and provided engineering supervision for replacement of deteriorating roof deck at Lighthouse Hill Substation, Altmar, N.Y. Equipment directly below roof deck and structural steel replacement needed to be maintained and accessible throughout the project, as this substation provided backup power to Nine Mile Nuclear Facility.

Education

State University of New York Institute of Technology.



B.S. Civil Engineering Technology with an emphasis in Construction, 5/07,
GPA 3.58.