



**John Pitrowiski, P.E.**

*Vice President  
Principal Engineer VI*

*37 Years at TCE*

**Education**

B.S. Civil Engineering Tech.  
'83

*Normich University*

Numerous Continuing  
Educational Seminars

**Certifications**

Licensed Professional Engineer  
*State of Vermont #8104*

Certified Site Technician  
Class B

*State of Vermont #225*

**Professional Affiliations**

American Society of Civil  
Engineers

Appointed to the State Board  
of Professional Engineers

**Volunteer Work**

Waterbury Fire Department  
*Volunteer Firefighter*

John is the Vice President of TCE, overseeing the engineering staff while providing valuable senior level engineering expertise on projects. John provides quality control review for the majority of TCE's projects. He is an excellent negotiator which serves his clients well at public hearings as well as providing solutions to complex engineering problems. He is a longtime resident of Waterbury, VT where he has served as a volunteer firefighter for the Village of Waterbury and spent many years coaching basketball and soccer. He has three grown children and enjoys hiking in the mountains.

Over the past 37 years in engineering John has proven he can work through the difficult challenges that arise on design and construction projects. He's adept at finding creative solutions, and has excellent communications skills.

*Recent Project Experience*

**Jay Peak Resort, Jay, VT** John served as the Senior Engineer for the \$300M Jay Peak Resort expansion project, which included site planning, design, permitting and direct oversight of TCE's construction administration program. TCE's work at Jay included survey, planning, site and utility design and roadway design. The expansion included condominiums, town homes, hotels, and amenities such as a golf club house, an ice rink and an indoor water park. John worked closely with the development team at Jay to provide a full array of engineering services from the initial planning phases through final construction plans and construction observation. Under John's direction our on-site presence during construction ensured permit compliance on multiple fast track projects.

**Smuggler's Notch Resort, Jeffersonville, VT** John was the lead engineer and construction administrator for the resort's major water system expansion, which included design, permitting, operation and maintenance manuals, fire protection and reservoirs. He designed the resort's robust metering program that has saved the resort a significant amount of cost, and continues to provide consulting services to the resort. Most recently, John designed a major replacement system to their water treatment system.

**CVS, So. Burlington, VT** John was the Senior Engineer for design, permitting and construction administration for this intense redevelopment of the former Friendly's site. This high profile location had numerous design and permit challenges including impaired stormwater and one of the busiest intersections in Vermont.

*Additional Projects*

- Casavant Outlook, Winkooski
- Lake Rd. Culvert Replacement, Milton
- 506 On The River Inn, Woodstock
- Bolton Valley Resort
- Quechee Highlands
- Stowe Club Highlands, Stowe
- Jericho Market
- Burlington Beer, Williston
- Jiffy Mart, Various Locations
- Vermont Technical College, Randolph

*Key Skills*

- Communication
- Large Water and Wastewater Systems
- Vermont Regulations and Permitting
- On-Site Septic Design
- Project Management
- Construction Administration
- Problem Solving on Complex Sites
- Culvert Replacement Projects
- Asset Management Projects
- Municipal Projects