



## **SCOTT D. TAYLOR, LLS**

### **Senior Surveyor**

Mr. Taylor is the Chief Land Surveyor for Trudell Consulting Engineers and is responsible for surveying services within the firm. He oversees the work of the Survey Manager, conducts deed research and field work, and prepares final drawings and plats. His skills include:

### **Skills Summary**

- **Boundary Survey** – Conducts deed research, field reconnaissance, field locating, office calculations, CAD drafting for plats, setting permanent markers. Boundary surveys include: subdivision, boundary line adjustment and Uniform Common Interest Ownership surveys.
- **Topographic Survey** – field surveying to locate elevations and physical features for residential, commercial and industrial sites.
- **Easement Survey** – Survey work to create or locate permanent and temporary easements for public and private utility companies. Preparation of easement plats.
- **ALTA Survey** – Prepare plats of American Land Title Association Land Title Surveys. Research deeds, conduct field work to ALTA/ACSM standards. Coordinate with clients, lawyers and lenders. Set permanent markers. Write Surveyors Report.
- **Data Collection & Reduction** – Total Station, Data Collector and GPS mapping/base station field work and office data reduction.
- **Construction Phase Services** – Field layout of roads, utilities, and buildings. Record survey (as-builts) field work and preparation of Record Plans.
- **Expert Witness** – Provides expert testimony for all forms of boundary dispute litigation.

### **Work History**

Mr. Taylor has been employed at Trudell Consulting Engineers since 1976 as the chief land surveyor. Prior to joining the firm, Mr. Taylor worked for the Burlington Street Department, Willis Engineering Associates and the Vermont Department of Water Resources.

### **Professional Registrations & Affiliations**

- Licensed Land Surveyor - State of Vermont since 1975
- Vermont Society of Land Surveyors (Currently serving as Director)
- Vermont Historical Society
- American Congress on Surveying and Mapping
- National Society of Professional Surveyors

### **Education**

- **Associates Degree in Engineering, Surveying Technology, 1972**  
Vermont Technical College, Randolph Center, Vermont