



## **Daniel G. Kovert, PE, LS**

### **Educational Experience**

Bachelor of Science, Civil Engineering, Purdue University

Bachelor of Science, Land Surveying, Purdue University

### **Responsibilities**

As President of Beacon Surveying and Engineering, Mr. Kovert is responsible for the day-to-day operation of the business. Included in these responsibilities are managing work load, cash flow and marketing of both existing and potential clients.

Mr. Kovert is also in responsible charge of quality control for all survey, engineering, and right-of-way engineering projects. With his vast experience in the consulting engineering field, Mr. Kovert has developed a reputation for providing clients with accurate and effective solutions to complex problems while keeping in mind the client's budget.

### **Project Experience**

- Route and topographic surveys for various bridges - Vigo County, Indiana
- Route and topographic survey for streetscape project - Terre Haute, Indiana
- Route and topographic survey for S.R. 224 - Huntington, Indiana
- Route and topographic survey for S.R. 19 over Haskett Ditch - Miami County, Indiana
- Route and topographic survey for 6<sup>th</sup>/Fisher intersection – Monticello, Indiana
- Utility survey on U.S. 231 - Crawfordsville, Indiana
- Utility survey at FAA Air Route Traffic Control Center - Indianapolis, Indiana
- Utility survey on Indiana Toll Road – Gary, Indiana
- Utility survey for Indianapolis International Airport – Indianapolis, Indiana
- Monitoring well survey at Grissom Air Force Base - Peru, Indiana
- ALTA survey for Walgreen's – Lafayette, Indiana
- ALTA survey for Seagram's Distillery - Lawrenceburg, Indiana
- ALTA survey for Walgreen's - West Lafayette, Indiana
- Retracement and topographic survey for Kiwanis International – Indianapolis, Indiana
- Retracement survey for Brock Farms Subdivision – McCordsville, Indiana
- Retracement survey and subdivision platting for Town Center – French Lick, Indiana
- Topographic survey and aerial control for Toyota Motor Manufacturing - Princeton, Indiana
- Topographic survey of Crooked Stick Golf Course (Solheim Cup) – Carmel, Indiana
- Topographic survey of Asphalt Materials – Indianapolis, Indiana
- Drainage mapping of Sayler Drain - Zionsville, Indiana
- Fence layout for Laurel Ridge subdivision – Carmel, Indiana
- Accident investigation mapping for Ford Motor Company – Bloomington, Indiana
- Plot plan & house staking for Westside Community Development – various locations
- Platting of The Fort Condos Horizontal Property Regime – Indianapolis, Indiana
- Subdivision platting of Belles Subdivision – Indianapolis, Indiana
- Various conservation easements – Indianapolis, Indiana