



Gregory M. Quebe, LS, EIT

Educational Experience

Bachelor of Science, Civil Engineering, Purdue University

Bachelor of Science, Land Surveying, Purdue University

Responsibilities

As a Surveyor and Graduate Engineer, Mr. Quebe is responsible for acquiring and completing surveying and right-of-way engineering projects. Additionally, his experience allows the flexibility to successfully lead a wide variety of projects. His direct involvement in the work, from field-to-finish, ensures clients a seamless final product.

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 streetscape project – Aurora, Indiana
- Route and topographic surveys for Bridge #195 - Marshall County, Indiana
- Route and topographic survey for S.R. 22/S.R. 26 intersection - Grant County, 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 S.R. 331 small structure replacement - St. Joseph County, Indiana
- Route and topographic survey for S.R. 46 realignment – Bartholomew County, Indiana
- Route and topographic survey for 6th/Fisher intersection – Monticello, Indiana
- Route and topographic survey for South White River Greenway – Indianapolis, Indiana
- Route and topographic survey for Bridge #52 – Lake County, Indiana
- Route and topographic survey for Pike Street drainage – Shelbyville, Indiana
- Route and topographic survey for Elliot Street drainage – Shelbyville, Indiana
- Route and topographic survey for S.R. 58/S.R. 67 – Knox County, Indiana
- Route and topographic survey for U.S. 41 – Vincennes, Indiana
- Route and topographic survey for Brumfield/Embree intersection – Princeton, Indiana
- Route and topographic survey for Bridge #95 – Wayne County, Indiana
- Route and topographic survey for Eastern Avenue – Sunman, Indiana
- Route and topographic survey for Indiana Avenue – Columbus, Indiana
- Right-of-way engineering for Bridge #52 – Lake County, Indiana
- Right-of-way engineering for S.R. 75 – Clinton County, Indiana
- Right-of-way staking for INDOT projects – various locations
- Utility survey on U.S. 231 - Crawfordsville, Indiana
- Utility survey on U.S. 231 – Rockport, Indiana
- Utility survey on U.S. 41 – Hammond, Indiana
- Utility survey on Indiana Toll Road – Gary, Indiana
- Utility survey for Indianapolis International Airport – Indianapolis, Indiana
- Drainage mapping of Saylor Drain - Zionsville, Indiana
- Design of Main Street Sidewalk Project – Carmel, Indiana
- Drainage reconstruction of regulated drain – Anderson, Indiana
- Design of Crescent Avenue - Ft. Wayne, Indiana
- Design of Cardinal Greenway, Muncie to Gaston - Delaware County, Indiana
- Indiana Toll Road Study - Lake and Porter Counties, Indiana