

## GEOPAK Corridor Modeler Training Class

### TOPICS COVERED

1. Introduction and Standards Usage
2. Tool Layout and Accessing
3. Dialog Operations
4. Corridor Modeler Preferences
5. DDB (Design & Computation Manager) file usage and standardization
6. DDB Configuration Variables
7. Existing Ground Digital Terrain Modeling and usage
8. Plan View Geometry Design
9. Plan View Graphical Design
10. Horizontal Alignment Viewers
11. Creating and Using Roadway Templates and Cross Sections
12. Designing Plan Profile and Cross Section with Roadway Designer
13. Creating 3D Models with Drive-Through
14. Creating Plans Production Cross Sections with Labels
15. Quantity Takeoffs with Design & Computation Manager

#### **About the Instructor:**

*Dan Calistrat is a licensed professional engineer in 6 states and has been actively practicing for the past 23 years. After engineering for the land development community, Dan joined GEOPAK where he was instrumental in the development, certification, and training of numerous Bentley civil products. After nearly a decade at GEOPAK, Dan left to implement Bentley software on some of the largest construction projects in the United State and abroad.*