

# **OpenRoads Designer CONNECT Edition**

# Utilities Training

#### **Assumptions:**

- Have basic MicroStation skills
- · Have basic Civil Engineering knowledge
- For all users ... existing GEOPAK, InRoads or MX users, or New OpenRoads Designer users

# **QuickStart - Navigating the Interface**

- Help Dialogs
- Connect Advisor-An Introduction
- · Ribbons, Searching the Ribbons, and Quick Access
- · Understanding 2d and 3d Models
- Multiple Views, Multiple Models
- · Heads up Display and Properties Dialog
- · Exploring the Explorer
- References

### QuickStart for Geometry – Road

- Create Horizontal Tangent Elements
- Create Horizontal Alignment
- Existing Terrain Model and Define 2D and 3D Views
- Define Profile Model View
- Create, Edit and Review Vertical Geometry
- Create Dynamic Cross Sections off Horizontal Alignment

#### QuickStart for Terrain Display

- · Introduction to Terrain Display
- · Displaying Terrain Features and Changing Contour Intervals
- Using Feature Definitions to Display Terrains
- Referencing and 3D Terrain Model to a 2D Project File
- Using Override Symbology and Element Templates
- Label Contours and View Background Map
- Label and Analyze Terrain Points

#### **QuickStart - Evaluating Subsurface Utilities**

- Using Properties and Utility Properties dialogs
- Using Analytic Views (Labels and Color-coding)
- Using and Customizing FlexTables
- Printing and Exporting FlexTable data
- Creating Queries to Filter specific criteria



# OpenRoads Designer CE - Utilities Training

# **Detecting and Managing Utility Conflicts**

- Open a file containing subsurface utilities and drainage features
- Define parameters for hard and soft conflict detection
- Run multiple conflict detection jobs
- Use FlexTables to review the results and create reports
- Delete results between processing jobs

### **Creating Utilities from Graphics**

- Extract Utilities by Selection Sets
- Isolate Levels if necessary
- Extract Utilities by Utility Filters
- Extract Utilities by Utility Filter Groups
- Extract from 3D and 2D graphics
- Create a Utility Filter

