

Table of Contents

Civil 3D 2007 Fundamentals

Module 1: The Civil 3D Interface and Points

Section 1: Civil 3D Environment

- Standards
- Toolspace
- Prospector
- Settings
 - Edit Drawing Settings
 - Edit Label Style Defaults
- Styles
 - Object Styles
 - Label Styles
- Edit Feature Settings
- Command Settings

Section 2: Points

- Points Overview
- Description Key Sets
- Point Styles
- Point Labels
- Importing Points
- Reviewing and Editing Points
- Sets and Importing Points
- Creating Points Manually

Section 3: Point Groups

- Point Groups Overview
- Defining Point Groups
- Point Group–Style Overrides

Module 2: Surfaces

Section 1: Surface Overview

- Surface Process
- Surface Layers
- Surface Styles
- Surface Properties
- Surface Data
- Quick Profile
- Contour Data

Section 2: Surface Editing

- Review of Surface Properties
- Surface Editing

Section 3: Surface Analysis

- Analysis Styles
- Grouping Methods for Surface Analysis
- Watersheds
- Display Control
- Surface Labels
- Viewing with Object Viewer

Module 3: Alignments and Profiles

Section 1: Alignments

- Roadway Design
- Alignments
- Alignments and Sites
- Alignment Properties
- Alignment Styles
- Labels and Tables
- Alignment Review and Editing
- Alignment Reports

Section 2: Profiles

- Profiles Overview
- Creating a Profile
- Vertical Road Design
- Profile Editing

Module 4: Assemblies, Corridors, and Sections

Section 1: Assemblies

- Assembly Overview
- Adding Subassemblies

Section 2: Corridors

- Creating a Corridor
- Corridor Properties
- Corridor Review and Edit

Section 3: Sections

- Sample Line Groups
- Section Views
- Quantity Takeoffs

Module 5: Parcels

Section 1: Parcels

- Parcels Overview
- Parcel Settings

Section 2: Subdividing Parcels
Subdividing Parcel Overview
Sizing Parcels

Section 3: Parcel Editing, Reports, and Annotation
Edit Parcels
Parcel Reports
Parcel Labels
Parcel Segment Labels
Parcel Tables

Module 6: Pipes and Grading

Section 1: Creating a Pipe Network
Pipe Settings
Network Layout Toolbar

Section 2: Pipe Editing and Annotation
Pipe and Structure Editing
Annotating Pipe Networks

Section 3: Grading
Grading Overview
Grading Settings