

InRoads Manual

This manual was assembled for the Office of Road Design SDDOT by the office of Road Design. It is broken up into 4 section. The First Section contains some general guide lines and naming conventions. The following three sections are put together with a specific task in mind, Design, ROW , and Drafting,. This Manual is not intended to be a training guide or to replace the Reference Guide that comes with InRoads. What we tried to capture were items specific to Road Design procedures or topic that seem to cause confusion. This manual was started with metric units in mind but when the Department decided to continue with English units then all additions were made only to the English manual.

Section A – General

INDEX

- A-2 Document Convention
- A-3 Drives
- A-3 Shortcuts
- A-3 Project Directories
- A-4 Naming Convention
 - Survey Files
 - Design Files
 - MicroStation Files
- A-5 - InRoads Files
- A-6 County Abbreviations
- Symb-1 MicroStation Symbolology

Section B – Design

INDEX

- B-3 InRoads Master Workflow
- B-3 Getting Started
- B-3 Open InRoads Files
- B-3 Create and Edit Horizontal Alignments
- B-5 Extract Profiles
- B-6 Create and Edit Vertical Alignments
- B-6 Copy Templates and Decision Tables
- B-7 Edit Templates
- B-9 Edit Decision Tables
- B-10 Special Ditches
- B-11 Creating a Roadway
- B-12 Superelevation
- B-14 Roadway Modeler

- B-14 Review Surfaces
- B-15 Create Cross Sections
- B-16 Cross Section Viewer
- B-17 Cross Section Reports
- B-17 Update Cross Sections
- B-17 Annotating Cross Sections
- B-18 Plotting Cross Sections
- B-18 Compute Cut and Fill Volumes Using End Area Volumes
- B-19 Volume Reports
- B-20 Mass Haul Diagram
- B-20 Pipe Cross Sections
- B-22 APPENDIX A
 - Developing an InRoads Project
 - Feature Codes
 - Independent Transition Control
- B-22 APPENDIX B – InRoads Storm & Sanitary Workflow, V8.4

Section C – ROW

INDEX

- C-2 Simplified Procedure for Establishing Row Utilizing the InRoads Cogo Program..
- C-3 Start InRoads And Open Graphics File rPCN#.dgn
- C-6 Establishing Existing Row
- C-8 Establishing Proposed Row
- C-12 Plat Creation
- C-14 Creating Horizontal Alignments for Area Computations
- C-15 Area Runs
- C-17 Reports
- C-19 Printing to the PDF and Printing from the PDF
- C-20 V8 ROW Photos
- C-22 Miscellaneous

Section D – Drafter

INDEX

- D-2 Creating a Shortcut for SelectCAD
- D-2 Strip Map
- D-2 Creating Title Sheet
- D-3 Creating Section Title Sheet
- D-3 Creating dPCEM?.dgn
- D-4 Starting Inroads
- D-4 Creating a Geometry File
- D-4 Drawing Horizontal Alignment

- D-6 Creating Full Plan Sheets
- D-6 Creating Full Profile Sheets
- D-6 Drawing Vertical Alignments
- D-7 Changing the Window Clearance
- D-7 Creating Half Plan/Half Profile Sheets
- D-8 Setting up the plan & profile sheets
- D-8 Adding Reference Files
- D-8 Borders in the dPCN#?.dgn
- D-8 Updating the Existing Geometry
- D-9 Creating Typical Sections
- D-10 Annotating Horizontal Curve Data
- D-10 Copying ROW
- D-11 Take Out Notes
- D-11 Pipe and Install Notes
- D-12 Easements
- D-13 Fence
- D-13 Pipe Estimate
- D-14 Fence Estimate
- D-15 Horizontal Alignment Data
- D-15 Control Points
- D-16 Earthwork Notes
- D-16 Structures
- D-17 Bridges