INROADS WORKBOOK ERRATA

(Errata - A sheet of corrections or additions printed after a publication has already been published, and then provided to those who purchased the publication so errors can be corrected.)

SECTION 1

Chapter 1.1, Introduction

- O Pg-12: Will not work with Windows 95/98, not supported on Windows 2000
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Chapter 1.2, Orientation to InRoads

- O Pg-13: Added Site Modeler and Quantities to the Main Menu (multiple occasions of this throughout the book)
- O Pg-46: Relocated Tools> Options to File> Project Options (multiple occasions of this throughout the book)

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Chapter 1.3, Sample Project Defined

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Chapter 1.4, Get Going Now!

- O Pg-76: Added Site Modeler Project Options and Default Directory Paths to the Project Defaults dialog Box
- O Pg-99: Holding down Ctrl and right-clicking View does not Annotate the Horizontal in SS1
- O Pg-119, 122, 123 and 130: The Express Modeler dialog box has been completely rearranged

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SECTION 2

Chapter 2.1, Starting Up

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Chapter 2.2, Settings, Styles and Symbology

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Chapter 2.3, Surface Essentials

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Chapter 2.4, Horizontal Geometry

- O Pg-264: The Review Geometry Points dialog box has changed slightly
- O Pg-281: The Import Geometry dialog box has broken out the 'Resolve Gaps and Nontangencies' toggle into two separate toggles

- O Pg-306: an Alert Box comes up to notify the user that the Edit/Review Regression Point dialog box has undergone some changes and some buttons are now right-click accessible
- O Pg-307: The Multiple Horizontal Element Regression Analysis dialog box has undergone significant changes! It functions the same but they removed the Advanced tab, incorporated most of its content onto the main tab (except the bandwidth option, it's eliminated), and made other buttons right-click accessible.

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Chapter 2.5, Profiling

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Chapter 2.6, Vertical Geometry

- O Pg-339: The Import Geometry Vertical From Surface has added a vertical offset toggle
- O Pg-345-353: The Vertical Curve Set tools no longer have the Dynamic Settings on each tool. There is a separate dialog box that needs to be located in view at all times (like the create Template Dynamic Settings box). The instructions on these pages need to be revised to apply the Dynamic Settings in the box and click apply before invoking the command of choice

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Chapter 2.7, Typical Sections

- O Pg-393: The component Properties dialog box now includes as Name Override data field (multiple occasions throughout the book)
- O Pg-484: The Test End Conditions dialog box changed the name of the 'Verify Features' button to 'Check Duplicates'

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Chapter 2.8, Corridor Modeling

- O Pg-500: The Surface Options 'More Options' button has added the newer version of the software to the list of compatible formats
- O Pg-503: The Roadway Designer dialog box is slightly rearranged in the bottom right corner. They also added an Overlay Tools category to the main menu
- O Pg-504: The Manage Corridors dialog box has added a Surface Symbology option below the name
- O Pg-525-529: The Create Surfaces Dialog box is COMPLETELY rearranged! All the same functionality remains but the next 4 pages of the book need to be addressed in a different order to make it easier for the student to follow along.
- O Pg-543: The instructions to 'click on the Display Superelevation button' now needs to be more specific....'change the display mode to Superelevation or Normal or Overlay to get the desired view.
- O Pg-562: The Point Controls dialog box now has a Control Description field below the Corridor Name

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Chapter 2.9, Cross Sections

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