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Surveying With Construction Applications (6th Edition)





Synopsis

For Mid -- High level classes in surveying with particular construction application. Known for its state-of-the-art coverage, Surveying with Construction Applications, Sixth Edition covers the principles of surveying including the latest advances. (Particular emphasis on instrumentation technology, field data capture, and data-processing techniques). This text works to highlight very real-world application of surveying to the construction and engineering fields. This new edition uses both English and metric units.

Book Information

Hardcover: 704 pages Publisher: Prentice Hall; 6 edition (February 16, 2006) Language: English ISBN-10: 0131709321 ISBN-13: 978-0131709324 Product Dimensions: 7.8 x 1.7 x 9.2 inches Shipping Weight: 3 pounds Average Customer Review: 3.4 out of 5 stars 10 customer reviews Best Sellers Rank: #813,678 in Books (See Top 100 in Books) #89 inà Â Books > Engineering & Transportation > Engineering > Civil & Environmental > Surveying & Photogrammetry #2014 inà Â Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Design & Construction #2481 inà Â Books > Engineering & Transportation > Engineering > Construction

Customer Reviews

Known for its state-of-the-art coverage, "Surveying with Construction Applications, Sixth Edition" covers the principles of surveying, the latest advances in instrumentation technology, field data capture, and data-processing techniques and the applications of surveying to the construction and engineering fields. Filled with problems, illustrations and field projects, the text skillfully blends theory and practice and balances coverage of traditional and contemporary surveying techniques. This new edition uses both English and metric units, contains a new chapter on modern construction surveying practices, and includes the most recent advances in electronic surveying measurement, global positioning systems, and geomatics. State-of-the-art coverage of surveying principles, instrumentation and techniques provides readers with the latest advances in instrumentation technology, field data capture, and data-processing techniquesto make them more

effective in the field. Comprehensive coverage of modern construction surveying practices, highway curves, highway construction surveys, municipal street construction surveys AND MORE! All state Departments of Transportation (DOTs) in the U.S. and the provincial Transportation/Highways Departments in Canada conduct extensive training sessions for their large staffs. This text covers topics that are taught in these training sessions, in addition to all of the introductory topics needed for survey training.

it was okay, shipping was fast.

The book arrived promptly and was in excellent condition. The textis an easy read to study the basics to advanced surveying.

I have not finished the book yet, but seems to cover most of the essentials.

This book provides good informations, with many examples, but i noticed that many of them have typos, and even the soulutions are incorrect. Because of this I rate the book as average.

Bought this book from here to save a couple of bucks. Ended up being a copy and missing the glossary and index.

I was looking for a general book to review the surveying I had learned in school and this was perfect.

The contents of the subject item are sufficient for my purpose. I have no problems with it. I expect to use it in analyzing a recent survey of a property that I am interested in.

I teach a college level surveying class. This book attempts to cover too much data without going into adequate detail. For an introductory class, it covers the basics too fast. For an advanced class, it does not deal adequately with the specifics. As an instructor, the book offers no support such as answer keys or internet support. I recommend Brinker & Wolf for intro classes and Constructions Surveying and Layout by Crawford for construction surveying classes.

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