



Residential Land Development Practices: A Textbook on Developing Land into Finished Lots (2nd Revised edition)

By David E. Johnson

American Society of Civil Engineers. Paperback. Book Condition: new. BRAND NEW, Residential Land Development Practices: A Textbook on Developing Land into Finished Lots (2nd Revised edition), David E. Johnson, This one-of-a-kind book provides valuable insight into developing raw land into marketable residential lots and homes. Comprehensive coverage includes the design, approval, and development process of developing land on time and within budget. This easy-to-use guide presents practical and proven management techniques and tools. The step-by-step description of land development is based on 20-plus years of professional and practical experiences of the author. These experiences translate into a business toolbox that will help sustain a successful and profitable real estate development company. Completely updated and revised, this second edition introduces several new chapters and sections, including the basics of residential marketing (the buyer and sales absorption; location and competition; pricing and lot premiums; product selection and preplanning; model homes, brochures, and signs; and site features and subdivision design appeal), land planning concepts (land planning for marketability; high density development; cluster and small single family lots; other planning approaches; and regulatory partnership), residential design standards (residential subdivision design survey; rightof-way and pavement widths; cul-de-sacs; street design; yard and swale grading: water and.

Reviews

A new electronic book with a new perspective. Better then never, though i am quite late in start reading this one. Your life period will be change the instant you comprehensive looking at this pdf.

-- Dr. Constantin Marks II

This publication is wonderful. I could comprehended every thing out of this published e publication. You can expect to like the way the blogger write this publication.

-- Eliseo Rippin