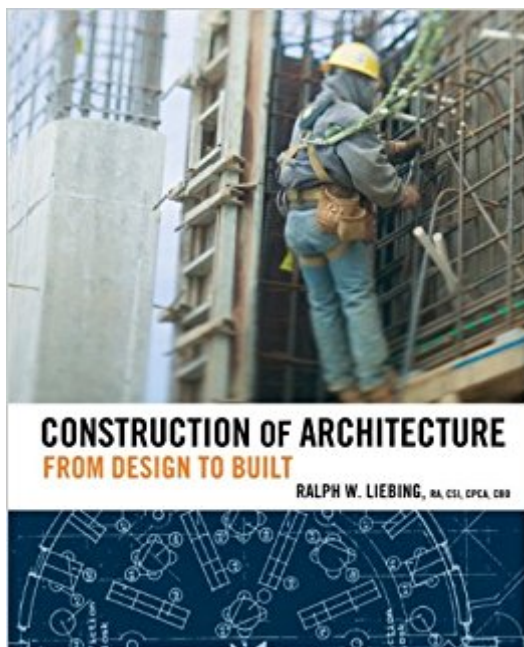


The book was found

Construction Of Architecture: From Design To Built



Synopsis

Buildings don't just appear. While the aesthetics and theory of architecture have their glamour, architecture would not exist without the hands-on, nuts-and-bolts process of construction. Construction of Architecture gives architects, contractors, managers, trade workers, and anyone else involved in a building project a thorough overview of the process of taking or converting a fine design concept from a paper exercise to a finished, full-sized, occupiable and usable building. In an easy-to-read, conversational style, Ralph Liebing distills the often-complex procedures in the construction of architecture into clear, understandable phases. Connecting each phase to the next, he takes you step-by-step from project inception and documentation to code compliance to bidding and the contract through finalization of the project and occupancy of the completed building. This book is enhanced with features such as: Drawings and photographs of the building process. Samples of documents used in construction. A concise narrative of the construction of a typical commercial building, from start to finish. An Instructor Companion Site with an expanded glossary and additional resources. With this primer in hand, every aspiring building professional will have the solid foundation in the concepts and skills needed to bring any building project to fruition, from inception to occupancy.

Book Information

Hardcover: 312 pages

Publisher: John Wiley and Sons; 1 edition (October 19, 2007)

Language: English

ISBN-10: 0471783552

ISBN-13: 978-0471783558

Product Dimensions: 7.8 x 0.8 x 9.6 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #536,557 in Books (See Top 100 in Books) #215 in Books > Engineering & Transportation > Engineering > Reference > Architecture > Methods & Materials #1285 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Design & Construction #1391 in Books > Textbooks > Humanities > Architecture

Customer Reviews

Master the construction process, from inception to occupancy Buildings don't just appear. While the aesthetics and theory of architecture have their glamour, architecture would not exist without the

hands-on, nuts-and-bolts process of construction. Construction of Architecture: From Design to Built gives architects, contractors, managers, trade workers, and anyone else involved in a building project a thorough overview of the process of taking or converting a fine design concept from a paper exercise to a finished, full-sized, inhabitable, and usable building. In an easy-to-read, conversational style, Ralph Liebing distills the often-complex procedures associated with the construction of architecture into clear, understandable phases. Connecting each phase to the next, he takes the reader step by step from project inception and documentation to code compliance, to bidding and the contract, through finalization of the project and occupancy of the completed building. The text is enhanced with such features as: Numerous drawings and photographs of the building process Samples of documents used in construction A concise narrative of the construction of a typical commercial building, from start to finish With this primer in hand, every aspiring design or building professional will have a solid foundation in the progression of work on any building project, from inception to occupancy.

Ralph W. Liebing, RA, CSI, CPCA, CBO, is a Senior Architect—Specifications at Hixson, Architects-Engineers-Interiors, Inc. in Cincinnati, Ohio. A Registered Architect and a Certified Professional Code Administrator, he has taught architecture at the University of Cincinnati School of Architecture and architectural technology at ITT Technical Institute, and has served as building commissioner for Ohio's Hamilton County in the Cincinnati area. He has published several other construction and building code–related texts, as well as numerous papers, articles, and commentaries.

Great book to read in the 21st Century, I'm glad i bought this book, you should try it out. You will appreciate it. Highly recommended

The book was just what I needed and I found it at a good price. Thank very much for the exceptional delivery.

[Download to continue reading...](#)

Construction of Architecture: From Design to Built 2012 Wood Design Package - including the National Design Specification® for Wood Construction (NDS®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) inside: Architecture and Design: A guide to the practice of architecture (what they don't teach you in architecture school) 2016 National Construction Estimator (National Construction Estimator) (National Construction Estimator (W/CD))

Construction Contract Dispute and Claim Handbook, Introduction, and Division 01: A Primer on the Nature of Construction Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook) Ancient Egyptian Construction and Architecture (Dover Books on Architecture) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Construction Defect Claims: Handbook for Insurance, Risk Management, Construction/Design Professionals Composite Construction for Homebuilt Aircraft: The Basic Handbook of Composite Aircraft Aerodynamics, Construction, Maintenance and Repair Plus, How-To and Design Information Construction Law for Design Professionals, Construction Managers and Contractors Cognitive Architecture: Designing for How We Respond to the Built Environment The Historic Barns of Southeastern Pennsylvania: Architecture & Preservation, Built 1750â ¯1900 Covered Bridges: A Close-Up Look: A Tour of America's Iconic Architecture Through Historic Photos and Detailed Drawings (Built in America) Rendering in SketchUp: From Modeling to Presentation for Architecture, Landscape Architecture, and Interior Design Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory) Theatrical Design and Production: An Introduction to Scene Design and Construction, Lighting, Sound, Costume, and Makeup Loose Leaf for Theatrical Design and Production: An Introduction to Scene Design and Construction, Lighting, Sound, Costume, and Makeup Frame Design for Boat Tops: The How and Why for Optimal Design and Construction INTERIOR DESIGN : The Beginner's guide, organise your home, techniques and principles on art of decoration: Customise your home with us (Home design, home construction, home arranging with style) Smith, Currie and Hancock's Common Sense Construction Law: A Practical Guide for the Construction Professional

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)