<<建筑图形标准 Architectur>>

图书基本信息

书名: <<建筑图形标准 Architectural Graphic Standards>>

13位ISBN编号: 9780471700913

10位ISBN编号: 0471700916

出版时间:2007-03-30

出版时间:Wiley

作者: The American Institute of Architects

页数:1078

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<建筑图形标准 Architectur>>

内容概要

for highly visual professionals.

Since 1932, the ten editions of Architectural Graphic Standards have been referred to as the "architect's bible." From site excavation to structures to roofs, this book is the first place to look when an architect is confronted with a question about building design. With more than 8,000 architectural illustrations, including both reference drawings and constructible architectural details, this book provides an easily accessible graphic reference for highly visual To celebrate seventy-five years as the cornerstone of an industry, this commemorative Eleventh professionals. Edition is the most thorough and significant revision of Architectural Graphic Standards in a generation. Substantially revised to be even more relevant to today's design professionals, it features: An entirely new, innovative look and design created by Bruce Mau Design that includes a modern page layout, bold second color, Better organized-- a completely new organization structure applies the UniFormat(r) and new typeface classification system which organizes content by function rather than product or material Expanded and updated coverage of inclusive, universal, and accessible design strategies Environmentally-sensitive and sustainable design is presented and woven throughout including green materials, LEEDS standards, and A bold, contemporary new package--as impressive closed as it is open, the Eleventh Edition recyclability features a beveled metal plate set in a sleek, black cloth cover Ribbon Markers included as a convenient and helpful way to mark favorite and well used spots in the book All New materialThoroughly reviewed and edited by hundreds of building science experts and experienced architects, all new details and content including: structural technologies, building systems, and materials emphasis on sustainable construction, green materials, LEED standards, and recyclability expanded and updated coverage on inclusive, universal, and accessible design strategies computing technologies including Building Information Modeling (BIM) and CAD/CAM new information on regional and international variations accessibility requirements keyed throughout the text new standards for conducting, disseminating, and applying architectural research. New and improved details With some 8,500 architectural illustrations, including both reference drawings and constructible architectural details, Architectural Graphic Standards continues to be the industry's leading, easily accessible graphic reference

<<建筑图形标准 Architectur>>

书籍目录

Publishers Note. Foreword. Preface. Advisory Board. Subject Editors. Acknowledgments. Timeline. Introduction: Integrating Performance and Poetics. A New Generation of Architectural Graphic. Model Case Study: Genzyme. Situating Ramsey and Sleeper: A Genealogy of . A Short History of Detailing, SECTION 1: BUILDING ELEMENTS. 1. Element A. Substructure. Introduction. Soils and Soils Explorations. Soils Definitions, Terms And Classifications. Soil Studies And Reports. Geographic Variations. Climatic Foundation Issues. Seismic Foundation Issues. Foundations. General. Settlements and Deep Foundations. Differential Settlements. Standard Foundations. Shallow Foundations. Foundations for Individual Building Types. Seismic Base Isolation. Special Foundations. Underpinning and Foundation Reinforcing. Slab-On-Grade. Basement Construction. **Basement** 2. Element B. Shell. Excavation. Basement Walls. Case Studies. Introduction. General Information. Climate and Energy. Sustainability And Energy. Recommended Reading. Roof Construction. Superstructure. Floor Construction. Fireproofing and Firestopping. Exterior Enclosure. Exterior Walls. Exterior Windows. Doors. Roofing. Steep Slope Roof and Parapet Expansion Joints. Roofing. Low Slope Roofing. Drainage. Flashing. 3. Element C. Interiors. Skylights, Scuttles, And Vents. Roof Detailing. Case Studies. Introduction. Interior Construction. Partitions. Wall and Corner Guards. Interior Doors. Special Room Construction. Fireplaces and Stoves. Stairs. Concrete Stairs. Metal Stairs. Steel Stairs. Wood Stairs. Alternate Stair Types. Treads, Risers, and Nosings. Interior Finishes. Wall Finishes. Floor Finishes. Ceiling Finishes. Case studies. 4. Element D. Design Considerations. Elevator Systems. Services. Introduction. Conveying. **Escalators** Chutes and Dumbwaiters. and Moving Walks. Material Conveyors. Plumbing. Design Plumbing Fixtures. Plumbing System Pipes and Valves. Considerations. Plumbing System Types. Potable Water Distribution System. Stormwater Drainage Sanitary and Waste Drainage Systems. Typical Building Water and Gas Service. Other Plumbing Systems. Case studies. Element E. Equipment and Furnishings. Equipment. Commercial Equipment. Introduction. Institutional Equipment. Vehicular Equipment. Other Equipment. Furnishings. Fixed Furnishings. Furniture and Accessories. 6. Element F. Special Construction and Case studies. Demolition. Introduction. Special Construction. Special Structures. Integrated Construction. Special Construction Systems. Special Facilities. Special Controls and Instrumentation. Selective Building Demolition. Building Elements Demolition. Hazardous Components Abatement. 7. Element G. Building Sitework. SECTION 2: MATERIALS. Case Studies. 8. CONCRETE. 11. Wood. 12. Sustainable Design. 13. Inclusive Design. 14. Computing Masonry. 10. Metals. Technologies. 15. Architectural Research. Appendices. A. Climate. B. Solar Radiation And Building Orientation. C. Thermal Transmission. D. Human Dimensions. E. Mobility Aids. F. Construction H. Graphic Symbols. I. Using The Metric System. J. Building Security. Information. G. Cad Standards. L. Geometry. M. Mathematical Data. K. Classical Architectural Elements. N. Structural Calculations. O. Professional Associations and Institutes Directory. Index.

<<建筑图形标准 Architectur>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com