

Aia Documents G702 And G703

Construction Specifications provide critical information necessary to convey the design intent of the Architect and the legally enforceable contract requirements. Many factors must be considered by the Architect in the development of written construction documents, including project delivery method, project ownership, sustainability, and code requirements. This companion guide to the 2013 AIA National Convention Presentation "Architect's Guide to Construction Specifications" provides excerpts from important industry publications regarding the preparation of construction documents. Material was carefully selected from the following books: - CSI Construction Specifications Practice Guide - Architect's Guide to the US National CAD Standard - CSI Construction Contract Administration Practice Guide - Architect's Handbook of Professional Practice 14e Additional excerpts have been provided from CSI Formats to provide an overview of organizational standards for Specifications including: - MasterFormat - SectionFormat/PageFormat - PPDFormat Added material includes examples for comment document types, which can also be used as templates: Outline Specification; ShortForm Specification; Certification and Seals Page; and Addendum This e-only book is an essential companion to the presentation or can stand alone as a necessary reference providing users ready access to key understanding of the methods of specifying; organizing structures for building information; and other components that should be considered in the preparation of a project manual.

Handbook of Green Building Design and Construction: LEED, BREEAM, and Green Globes, Second Edition directly addresses the needs of building professionals interested in the evolving principles, strategies, and concepts of green/sustainable design. Written in an easy to understand style, the book is updated to reflect new standards to LEED. In addition, readers will find sections that cover the new standards to BREEAM that involve new construction Infrastructure, data centers, warehouses, and existing buildings. Provides vital information and penetrating insights into three of the top Green Building Codes and Standards applied Internationally Includes the latest updates for complying with LEED v4 Practices and BREEAM Presents case studies that draws on over 35 years of personal experience from across the world

No other contracts are more widely used in the construction industry than the American Institute of Architects' standard forms. The American Institute of Architects Official Guide to the 2007 AIA Contract Documents offers unparalleled insight into the AIA's extensive portfolio of contract documents, helping the reader understand the forms and how to implement them. This guide is divided into two parts: Part One, The AIA Standard Documents, examines the role of AIA Contract Documents, their history, and how the documents are written and updated. It also reviews the educational and supporting resources that are part of the AIA's contract documents program; Part Two, The AIA Documents Companion, describes agreements in detail, including the purpose and rationale for provisions. Separate chapters cover the owner-contractor, contractor-subcontractor, owner-architect, and architect-consultant agreements. The guide concludes with a chapter describing pivotal legal cases that have helped shape and interpret AIA contracts. Samples of the most commonly used contracts are in print in the appendix, and an accompanying CD-ROM has samples of all AIA Contract Documents (in PDF format for Mac and PC computers) that released in 2007, as well as the Integrated Project Delivery Family of documents that released in 2008. This book is invaluable for construction project owners, attorneys, contractors, subcontractors, design professionals, and others involved in the procurement, management, and delivery of building projects. It is also recommended for students and young professionals seeking a degree, certification, or licensure.

Updated edition of the comprehensive rulebook to the specifier's craft With this latest update,

Construction Specifications Writing, Sixth Edition continues to claim distinction as the foremost text on construction specifications. This mainstay in the field offers comprehensive, practical, and professional guidance to understanding the purposes and processes for preparation of construction specifications. This new edition uses real-world document examples that reflect current writing practices shaped by the well-established principles and requirements of major professional associations, including the American Institute of Architects (AIA), the Engineers Joint Contract Documents Committee (EJCDC), and the Construction Specifications Institute (CSI). Also included are guidelines for correct terminology, product selection, organization of specifications according to recognized CSI formats, and practical techniques for document production. Fully revised throughout, this Sixth Edition includes: Updates to MasterFormat 2004, as well as SectionFormat/PageFormat 2007 and Uniforamt End-of-chapter questions and specification-writing exercises Samples of the newly updated construction documents from the AIA New chapter on sustainable design and specifications for LEED projects Updated information on the role of specifications in Building Information Modeling (BIM)

The Fourth Edition of Construction Schedules examines the use of construction schedules in resolving disputes over contract time extensions and the economic consequences of such, and takes an in-depth look at the only lasting opinions that count in this litigious arena. These opinions are the ones expressed by the United States court system and other third party neutrals across the world. Construction schedules are now globally used and analyzed to establish and prove opposing positions when projects are completed later than promised, occurrences that are attributable to a multitude of causes during the construction process. Entitlement to equitable adjustments due to changed conditions is now argued across the globe and American court opinions are the linchpin landmarks for neutral decision makers. The current edition of Construction Schedules reflects the current thinking of the courts and suggests how parties and their attorneys should prepare and proceed in litigation, arbitration, or mediation. For anyone involved or potentially involved in construction schedule litigation and/or dispute resolution, this work is the required starting point and reference.

Number of Exhibits: 14

Have you ever thought you had your life planned just right when all of a sudden it was as though someone snatched the floor from underneath your feet? Suddenly, your world seemed to be falling apart at bullet speed? In Contractor by Surprise! Terri Walker-Pullen relates her own struggle with job loss. Educated, driven, and conscientious, Terri was shocked to be laid off right before Christmas. Rather than surrendering to despair, Terri and her husband, Richard, began working on their 'Plan B.' Eventually, through hard work, faith, and perseverance, Terri and Richard established their own successful contracting business. In Contractor by Surprise! Terri details their journey, and offers practical advice for people facing difficult career-related situations.

The procedures in this manual distill six years of learning about the most efficient acquisition and construction methods in this country for high volume production of housing affordable to low-income people. The people in the Rehab Work Group at The Enterprise Foundation have gathered this information first-hand and conveyed it in training workshops on production management throughout the country. Over 2000 participants in the workshops have included rehab specialists from city housing departments, construction managers of single and multifamily rehab projects, program managers from both nonprofit housing development organizations and city rehab departments, as well as students in colleges and universities. They are becoming the backbone of a new cadre of effective producers of affordable housing. In the 30 cities

and several rural areas where we have both learned and applied these production management techniques, they have resulted in savings of 5, 10, even 25 percent of the cost of housing development. The Enterprise Foundation is a national, nonprofit organization that my wife Patty and I launched in 1982. The Foundation's mission is to see that all very low-income Americans have the opportunity for fit and affordable housing within a generation, and work their way up and out of poverty into the main stream of American life.

Includes Part 1, Number 2: Books and Pamphlets, Including Serials and Contributions to Periodicals July - December)

To help you successfully prepare for and pass the examination for certified General, Builder, and Residential Contractor.

DESIGN and PLANNING of Research and Clinical LABORATORY FACILITIES In this primer/professional reference, Leonard Mayer demystifies one of the most complex architectural specialties. An architect with more than thirty-three years' experience as a master planner and programmer of laboratories and clinical facilities, Mr. Mayer offers a comprehensive overview of the fundamental issues related to laboratory planning and design. He also provides designers with a clear and rational framework through which to approach this highly challenging and rewarding design specialty. A superb learning tool for students and professionals just getting started in lab design and a valuable one-volume reference for the experienced professional, *Design and Planning of Research and Clinical Laboratory Facilities* features: * Step-by-step guidance through the complex maze of codes, specifications, standards, and official guidelines, relating to the planning, design, and construction processes * New and updated design criteria based on the most recent laws and regulations * Master plans, facility programs, functional programs and requirements programs for a wide variety of scientific and medical disciplines and support facilities * Comprehensive lists of relevant codes, regulations, standards, guidelines, and important architectural, structural, mechanical, electrical, and plumbing criteria Research and clinical laboratory facilities are, perhaps, the most complex structures to plan and design. Intimidated by a vast and seemingly impenetrable body of codes, regulations, and design criteria pertaining to lab design and construction, many architects, unfortunately, choose to avoid what can be one of the most profitable and professionally rewarding areas of specialization. Written by an architect with more than thirty-three years of experience as a master planner and programmer of laboratories and clinical facilities, this book demystifies the process of laboratory planning and design. It provides a comprehensive overview of the fundamental issues related to laboratory design and offers readers detailed, step-by-step guidance through the complex maze of design specifications and codes, standards, and official guidelines that must be addressed during the programming, planning, design, and construction process. Focusing mainly on laboratory programming, planning, and design criteria for "wet" laboratory environments, Leonard Mayer provides examples from numerous master plans, facility programs, functional programs and requirements programs applicable to a wide variety of scientific and medical disciplines, and related facilities. Related functions and activities include administrative offices, computer centers, core service and support, building services facilities, and more. He presents new and updated design criteria based on recent laws and regulations and supplies readers with comprehensive lists of relevant codes, regulations, standards, guidelines, and architectural, structural, mechanical, electrical, and plumbing criteria. *Design and Planning of Research and Clinical Laboratory Facilities* is an excellent primer for architecture students and newcomers to the field, as well as an indispensable single-volume reference for experienced professionals. It is also an invaluable resource for researchers and investigators, facility planners and managers, plant engineers, and all others involved with the design, construction, maintenance,

and administration of laboratory facilities.

Number of Exhibits: 7

Analysis and Design of Heating, Ventilating, and Air-Conditioning Systems, Second Edition, provides a thorough and modern overview of HVAC for commercial and industrial buildings, emphasizing energy efficiency. This text combines coverage of heating and air conditioning systems design with detailed information on the latest controls technologies. It also addresses the art of HVAC design along with carefully explained scientific and technical content, reflecting the extensive experience of the authors. Modern HVAC topics are addressed, including sustainability, IAQ, water treatment and risk management, vibration and noise mitigation, and maintainability from a practical point of view.

Green Construction is a specialized and skilled profession, and the author has extensive experience in this field. With this in mind, the reference is designed to provide practical guidelines and essential insights in preparing competent and professional looking ?Project Analysis Reports? and ?Project Status Reports?. The book also provides numerous tips on how to phrase the language of reports in a manner that is articulate and clearly understood by Real Estate Lenders and investors, as well as being an indispensable companion for both information and stimulus. Written in a conversational manner, this book will clarify the nuts and bolts of green construction, finance, and cost monitoring? as a profession, and will outline the many attributes required to being successful in this field. Moreover, it will scrutinize the mechanics of organizing monthly meetings, contractor payment certifications, budgets, change orders, construction schedules, code compliance, waivers of lean, and much more. Drawing on over 30 years of personal experience across the world - both as an employee and as an employer, the reader will learn how to plan and implement sound business strategies and form alliances in a global context. The book also offers important information and penetrating insights into the process of setting up and working as a due-diligence consultant. In a clear, practical style, it will be explained how to identify opportunities for business development and how to maximize return. It will also articulate how to meet new challenges as well as avoid many of the pitfalls along the way. For the individual professional, this guide provides useful information and tips to help secure a high paying professional position. The book will include amongst other things, up-to-date information on hundreds of useful contacts. Topics covered in this guide include: types of services offered, the consultant's role on the construction loan team, what the lender needs to know, and marketing techniques. The guide will also include a comprehensive appendix that will contain numerous sample letters (e.g. for marketing and certification), building loan agreements, AIA forms, lender/consultant agreement, closeout documents and much more. Likewise included will be an extensive list of useful references from a variety of resources, and much more. Indeed, this handbook will be the most detailed & comprehensive program on the market. It meets all the criteria of a major work and will provide vital and absorbing reading. Provides a detailed blueprint of how to conduct monthly meetings, investigations, understand typical client/consultant agreements, analyze contractor requisitions Includes sample letters, reports, forms and agreements for easy reference. Practical guidelines for preparing Property Analysis and Property Status Reports Includes a glossary of important terms, abbreviations and acronyms

Fundamentals of Building Construction Materials and Methods Second Edition Edward Allen This remarkably complete introduction to the art of building sets the materials and building systems in an historical context. This unique evolutionary approach to building construction includes a description of how materials are obtained and processed, an outline of the people and organizations who work with each material, their tools and working methods, and the role of one building system in relation to others. Chapters include a listing of key terms and concepts useful in enlarging a technical vocabulary, review questions that underscore key concepts, and exercises that apply lessons to real-life situations. 1990 (0 471-50911-6) 803 pp.

Understanding Infrastructure A Guide for Architects and Planners George Rainer This landmark reference--written for concerned professionals--describes the basic mechanisms essential to city function. Each element of infrastructure is discussed--from water supply, sewers and storm drainage, solid and hazardous wastes, energy, telecommunication, streets, bridges, to water-front infrastructure, rail/transit and aviation, buses, and parks--and set in a context familiar to the design professional. Includes an extensive discussion of standard and innovative solutions as well as relevant environmental, legal, and economic considerations. 1990 (0 471-50546-3) 278 pp.

Construction Specifications Writing Principles and Procedures Third Edition Harold J. Rosen and Tom Heineman The classic guide to the principles and practice of specifications writing has been fully updated to reflect the latest AIA and CSI standards, the newest computer applications to spec writing, and the linkage of key databases to specifications. Retaining the format of its successful predecessors, this Third Edition outlines the basic principles, concepts and uses of specifications, showing how they relate to contract documents developed by the architect and engineer. Specific guidelines include methods for establishing the scope and general requirements of the project specification, evaluating and specifying building materials, and writing specifications that conform to industry standards in style and format. 1990 (0 471-61892-6) 286 pp.

Provides a framework for understanding of the legal, contractual and procedural implication of architectural practice. The book acts as a useful aide-memoire for students and practitioners based on the premise that smooth legal administration will provide the conditions under which client relations can be constructive and good design can be achieved.

The original version of the "Portfolio of Accounting Systems for Small and Medium-Sized Businesses" first appeared in 1968. A revised edition was published in 1977. The third edition updates the "Portfolio" as of 1992 to reflect current procedures, technical developments, and up-to-date business practices.

"This updated resource covers all aspects of architectural practice, featuring: new material of sustainable design, managing multiple offices, lifelong learning, mentoring, and team building; revised content on programming, project management, construction contract administration, risk management, and ethics; and coverage of small firm considerations as well as emerging issues such as integrated practice and integrated project delivery."--Jacket.

This book offers comprehensive, authoritative coverage of best practices for effective construction product representation. Readers will find complete guidance on how to prepare and use documents, how to choose the appropriate products for a given project, and what role to play in the construction process and in an Integrated Product Delivery (IPD) workflow. A must-have resource for anyone studying for the Certified Construction Product Representative (CCPR) Exam, the book also features a companion website with a PDF file of the book as well as CSI format documents, such as Unifomat and Sectionformat/Pageformat.

Design administrators serve a dual role: while acting as office managers, they must also become a liaison between the designers and client, as well as the consultants on projects. This professional practice book is written for both large and small design firms, with chapters devoted to all aspects of design administration, from project management and marketing, to human resources and accounting.

With new features such as expanded design guidelines and new information on international building standards, this tenth edition will keep architects and design professionals up to date with over 50 percent new material from the previous edition. Illustrations.

The authoritative resource for the organization, preparation, use, and interpretation of construction documents encompassing the entire life cycle of a facility. This new edition considers the need for interdependent processes of design, construction and facility use. The Fifth Edition expands the scope of the manual to meet the requirements of all participants involved in a construction project in a stage-by-stage progression, including owners, A/Es,

design-builders, contractors, construction managers, product representatives, financial institutions, regulatory authorities, attorneys, and facility managers. It promotes a team model for successful implementation.

The newly updated Fourth Edition of CONSTRUCTION JOBSITE MANAGEMENT examines all facets of construction project management from the contractor's point of view. The responsibilities of project managers, construction superintendents, and construction engineers are covered in depth, from configuring a project team through closing out a project. The text maintains a strong focus on jobsite personnel activities, outlining proven procedures and offering helpful techniques to manage projects effectively from start to finish. Clear, concise language and accurate, relevant detail make this book an essential introduction to the real world of construction jobsite management. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

-- Latest changes to AIA prototype contracts. -- Updates on industry documentation. -- Covers all aspects of construction documentation. -- Overview of the primary product of the design professional -- contract documents. -- Full discussion of professional roles. -- Owner, designer and contractor liability.

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