

Getting To Grips With Bim A Guide For Small And M

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The Business of Architecture - Kathy Denise Dixon 2017-12-22

The Business of Architecture is the essential guide to understanding the critical fundamentals to succeed as an architect. Written by successful architects for architects everywhere, this book shows the architecture industry from a corporate business perspective, refining the approach to architecture as a personal statement to one that must design and build within the confines of business and clients. The Business of Architecture will educate new and experienced architects alike with valuable insights about profit centers, the architect as developer, how to respond to requests for proposals, intellectual property, and much more. **Director** - 1982

Contemporary Strategies and Approaches in 3-D Information Modeling - Kumar, Bimal 2018-05-18

It is generally accepted that building information modeling (BIM) related technologies offer considerable advantages to many participants in the construction sector. Currently, there exists a whole range of commercially available BIM software platforms that are specialized to suit the functional needs of their main users. Contemporary Strategies and Approaches in 3-D Information Modeling is a critical scholarly resource that examines building information modeling and the integration of 3-D information in the urban built environments. Featuring coverage on a broad range of topics such as integrated project delivery, design collaboration, and 3-D model visualization, this book is geared towards engineers, architects, contractors, consultants, and facility managers seeking current research on methodologies, concepts, and instruments being used in the field of 3-D information modeling.

The Lawyer's Guide to Fact Finding on the Internet - Carole E. Levitt 2004

This updated and expanded second edition is your complete, hands-on guide that shares the secrets, shortcuts, and realities of conducting fact-finding on the Internet.

British Education Index - 1996

Project Management, Planning and Control - Albert Lester 2021-08-27

Covering the principles and techniques you need to successfully manage an engineering or technical project from start to finish, Project Management, Planning and Control is an established and widely recommended project management handbook. Building on its clear and detailed coverage of planning, scheduling and control, this eighth edition includes new case studies from industries including petrochemical and construction, as well as updates throughout to account for changes and best practice in governance and adjudication. It also now includes expanded coverage of AI, Big Data and sustainability. Ideal for those studying for Project Management Professional (PMP) qualifications, Project Management, Planning and Control is aligned with the latest Project Management Body of Knowledge (PMBOK) for both the Project Management Institute (PMI) and the Association of Project Management (APM) and includes questions and answers to help you test your understanding. Self-contained chapters make this ideal for quick reference. Provides case studies in project management from construction industries and AI. Updated and expanded to address new trends and techniques related to governance, stakeholder management, BIM/VDC and Primavera P6.

Zitty - 1995

Business Traveler International - 1999

The BIM-Manager - Mark Baldwin 2019-06-13

Der BIM Manager jetzt auch in englischer Übersetzung: Im Zentrum der Ausführungen steht die erfolgreiche Einführung von BIM im eigenen Unternehmen. Der Autor erklärt die wichtigsten Begriffe und erläutert anschaulich Methoden (Open BIM, Collaborative BIM), Technologien, Projektanforderungen und Verantwortlichkeiten. Die wesentlichen Grundsätze werden anhand konkreter Projektbeispiele dargestellt. Der Leser erhält viele hilfreiche Tipps für die praktische Anwendung. "Der BIM-Manager" eignet sich besonders für Geschäftsführer, Abteilungsleiter, BIM-Anwender, BIM-Manager sowie für Architekten und Bauingenieure.

Daily Graphic - Yaw Boadu-Ayeboafah 2005-10-11

Snow's Pathfinder Railway Guide - 1905

Mastering Autodesk Revit Architecture 2013 - Phil Read 2012-07-03

Learn BIM the Revit Way Revit is Autodesk's industry-leading Building Information Modeling (BIM) software, and this Autodesk Official Training Guide thoroughly covers core Revit topics such as modeling, massing, sustainability, and more. It also brings you up to speed on advanced techniques such as using Revit in the cloud and how to go direct to fabrication. Organized by real-world workflows, this book covers the interface, templates, worksharing, modeling and massing, visualization techniques for different industries, sustainability, roofs and floors, stairs and railings, documentation, and much more. This Autodesk Official Training Guide teaches you how to use the leading BIM software and also serves as a study aid for Autodesk's Certified Associate and Certified Professional exams Organized according to actual workflows, the book begins with an explanation of key BIM concepts, familiarizes you with the interface, and then moves into actual application Covers modeling and massing, the Family Editor, visualization techniques for various industries, documentation, annotation and detailing, and how to work with complex walls, roofs, floors, stairs, and railings Companion website features before-and-after tutorial files, so readers can jump in at any point Mastering Autodesk Revit Architecture helps you learn Revit in a context that makes real-world sense.

Autodesk Revit Architecture 2015 Essentials - Ryan Duell 2014-09-25

Your step-by-step guide to learning Autodesk Revit Architecture This detailed introduction to Revit Architecture features straightforward explanations and real-world, hands-on tutorials to teach new users the software's core features and functions. Presented in the context of real-world workflows, and using real-world projects, each chapter contains a discussion of the "why" and "how" that is reinforced with a step-by-step tutorial so you'll gain practical and applicable experience with the core features of Revit Architecture. The new pedagogical approach emphasizes learning skills to help you prepare for the Revit certification exams. Learn at your pace with step-by-step exercises, illustrated with full-color screenshots and downloadable Revit tutorial files Work with floors, ceilings, walls, and curtain walls Use modeling and massing to explore design ideas Use the Family Editor to create and manage families Understand effective worksharing, BIM workflows, and file management Use rendering and visualization techniques to make

your design come alive Prepare for Revit certification exams With Autodesk Revit Architecture Essentials, you are only a step away from better, faster building design.

Popular Science - 1981-08

Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

The Rough Guide to Ireland - Paul Gray 2011-02-01

The Rough Guide to Ireland is the definitive guide to this fascinating island with its world-renowned pubs, historical sites, spectacular landscapes and pulsating nightlife. It will guide you through Ireland with reliable information and a clearly explained background on everything from traditional sports and music to the country's history and literature. Whether you're looking for great places to eat and drink or charming accommodation and the top places to hear Irish music, you'll find the solution. Accurate maps and comprehensive practical information help you get under the skin of Ireland, whilst stunning photography makes The Rough Guide to Ireland your ultimate travelling companion. Make the most of your time on Earth with The Rough Guide to Ireland. Now available in epub format.

The Business Information Maze - Jo A. Haythornthwaite 1990

Getting to Grips with BIM - James Harty 2015-12-14

With the UK government's 2016 BIM threshold approaching, support for small organisations on interpreting, filtering and applying BIM protocols and standards is urgently required. Many small UK construction industry supply chain firms are uncertain about what Level 2 BIM involves and are unsure about taking first steps towards having BIM capability. As digitisation, increasingly impacts on work practices, Getting to Grips with BIM offers an insight into an industry in change supplemented by practical guidance on managing the transition towards more widespread and integrated use of digital tools to manage the design, construction and whole life use of buildings.

Catalog of Copyright Entries. Third Series - Library of Congress. Copyright Office 1979

Entwicklung eines Leitfadens für das Software-Asset-Management in mittelständischen und Großunternehmen mit Schwerpunkt auf dem korrekten Umgang mit Softwarelizenzen - Eugen Härtel 2015-07-14

Masterarbeit aus dem Jahr 2015 im Fachbereich Informatik - Wirtschaftsinformatik, Note: 1,0, Fachhochschule Dortmund (Informatik), Sprache: Deutsch, Abstract: Die vorliegende Arbeit bietet eine wissenschaftliche Einführung in das Thema Software-Asset-Management (SAM) und soll Unternehmen helfen ihre Kompetenzen und ihren Reifegrad im Umgang mit Software-Assets zu optimieren. Vordergründig ist diese Arbeit an mittlere und große Unternehmen gerichtet, die global tätig sind. Diese sind in der aktuellen Situation von den in der Einleitung erwähnten Problemen am meisten betroffen. Sie stehen nämlich im Fokus der stetig wachsenden Anzahl von Audits und somit im erläuterten Spannungsfeld. Mit dieser Arbeit werden drei wesentliche Ziele verfolgt. Zum einen dient die Arbeit dazu das Thema Software-Asset-Management allumfänglich darzustellen und die Probleme, Herausforderungen, Ziele und Lösungen zu erläutern. Als zweites Ziel soll ein Bewertungsverfahren hergeleitet werden, wie der Reifegrad des Software-Asset-Managements in einem Unternehmen bestimmt werden kann. Die Bewertungsmatrix soll eine korrekte Einschätzung ermöglichen und Aussagen über die Schwächen und Stärken geben. Hierzu werden gängige Reifegradmodelle analysiert und miteinander verglichen. Das dritte und wichtigste Ziel dieser Arbeit besteht darin den Unternehmen eine Antwort auf die folgende Fragestellung zu geben: Wie können Unternehmen ihren Umgang mit Software-Assets optimieren, um den Herausforderungen der aktuellen Situation gewachsen zu sein? Um diese Frage zu beantworten, wird in dieser Ausarbeitung eine Schritt-für-Schritt-Anleitung, ein sogenannter Leitfaden entwickelt. Diese Anleitung wird einen möglichen Entwicklungspfad aufzeigen, wie Unternehmen ein ganzheitliches SAM-Programm etablieren und weiter optimieren können. Durch diesen Leitfaden und durch die Bewertungsmatrix werden Unternehmen in die Lage versetzt ihren aktuellen Umgang mit Software-Assets zu analysieren und daraus Maßnahmen ableiten zu können, wie der Umgang mit diesen Assets verbessert

werden kann. Durch die Optimierung ergeben sich folgende strategische Vorteile: 1. Transparenz: Durch die Analyse des Software-Asset-Managements gewinnt das Unternehmen viele neue Erkenntnisse und kann daraus weitere Optimierungen und Vereinfachungen generieren. 2. Kostensenkungen: Ein optimales SAM erkennt Einsparungspotentiale und hilft bei der Beschaffung, Nutzung und Stilllegung von Software Kosten einzusparen. 3. Compliance: [...]

The Literary Criterion - 1985

Hotel & Catering Review - 2005

Advanced Computing Strategies for Engineering - Ian F. C. Smith 2018-06-09

This double volume set (LNAI 10863-10864) constitutes the refereed proceedings of the 25th International Workshop, EG-ICE 2018, held in Lausanne, Switzerland, in June 2018. The 58 papers presented in this volume were carefully reviewed and selected from 108 submissions. The papers are organized in topical sections on Advanced Computing in Engineering, Computer Supported Construction Management, Life-Cycle Design Support, Monitoring and Control Algorithms in Engineering, and BIM and Engineering Ontologies.

Construction - Phil Holden 2015-07-01

This is the third in a must-have series of step-by-step guides to using the new RIBA Plan of Work 2013 on your project. Drawing together stages 4, 5 and 6 this book explains what needs to have been achieved for Technical Design to begin, how to achieve success in the construction phase as well as the importance of a comprehensive Handover Strategy. Providing a practical tool to running an efficient project each guide follows the same format leading you through the core tasks at each stage supported by tips, definitions, templates and useful techniques. Five theoretical scenarios are used throughout the guides to illustrate how the Plan of Work can be applied on various project types and sizes including an extension to a house, a new library and a large office building. These guides will provide unrivalled support for practices on all projects - large and small - and across all types of procurement. It will also be invaluable for architectural students at Part 3 who are getting to grips with the realities of practice as well as others involved in the briefing and definition stages including clients. The series editor, Dale Sinclair, is a highly successful and experienced practitioner, lecturer and author. He is RIBA Vice President, Practice and Profession, and he led the development of the RIBA Plan of Work 2013.

Annual Report (or Report) of the Secretary of War - United States. War Department 1869

The Official Railway Guide - 1895

Building Measurement - Andrew D. Packer 2016-11-18

Measurement of buildings is the core skill of the quantity surveyor. It underpins the procurement, management, delivery and subsequent commissioning of a completed building, and must now be completed using New Rules of Measurement 2 (NRM 2). In this much-needed new measurement textbook, the measurement of the most common building elements is described using NRM2. Extensive worked examples including fully up to date hand-drawn diagrams and supporting take-off lists ensure that the reader develops a confidence in their ability to measure using NRM2 in practice. A practical step-by-step approach is used to explain and interpret the detail of the specific Work Sections of NRM2, covering a broad range of different trades, including mechanical and electrical systems; external works; groundwork; masonry; joinery; and internal finishes. Presuming no prior knowledge of measurement or NRM2, and fully up to date with current practice, including consideration of Building Information Modelling, this is the ideal text for students of measurement at HND or BSc level, as well as practitioners needing a crash course in how to apply NRM2.

Health and Safety - Peter Caplehorn 2019-07-04

Health and Safety is part of a brand new series providing must-read practical guidance to running efficient and successful projects using the new RIBA Plan of Work 2013. Each guide takes a core project activity - in this case those associated with managing and integrating health and safety - and explains the essential

activities required at each stage. Concise and easy to use with a consistent format these guides provide the ultimate quick reference support at your desk or on-site. An authoritative 'how to' full of pragmatic advice, examples and in-text features such as 'hints and tips' that illuminate best practice and clever solutions. Designed to be used on all projects - large and small - and across all types of procurement, they are task rather than role-oriented acknowledging that a variety of people take on these responsibilities. They are also invaluable for architectural students at Part 3 who are getting to grips with the realities of practice.

Introducing Revit Architecture 2009 - Greg Demchak 2009-10-15

You don't have to be a high-tech wizard to understand the Revit software using *Introducing Revit Architecture 2009: BIM for Beginners*, the perfect guide for architects of any generation. Start with an overview of BIM concepts before tackling the Revit interface, then move on to use Revit's suite of editing tools. Learn how to use Revit with other applications, document the model for construction, integrate annotations into the model, utilize worksets, and collaborate in a team environment from straightforward explanations, real-world examples, and practical tutorials. For Instructors: Teaching supplements are available for this title.

Practical Autodesk AutoCAD 2023 and AutoCAD LT 2023 - Jaiprakash Pandey 2022-10-28

Learn 2D drawing and 3D modeling from scratch using AutoCAD and AutoCAD LT 2023 and become a CAD professional. Key Features: Learn techniques for making, modifying, and managing AutoCAD 2D and 3D drawings. Understand how to use reusable and named objects like blocks, xRef, and layers. Scale, annotate, and print drawings from model space and layout. Book Description: AutoCAD is one of the most versatile software applications for architectural and engineering designs and the most popular computer-aided design (CAD) platform for 2D drafting and 3D modeling. This hands-on 2nd edition guide will take you through everything you need to know to make the most out of this powerful tool, from a simple tour of the user interface to using advanced tools. Starting with basic drawing shapes and functions, you'll get to grips with the fundamentals of CAD designs. You'll then learn about effective drawing management using layers, dynamic blocks, and groups, and discover how to add annotations and plots like a professional. As you progress, the book will show you how to convert your 2D drawings into 3D models and shapes. You'll also discover advanced features, such as isometric drawings, drawing utilities for managing and recovering complex files, quantity surveying, and multidisciplinary drawing files using xRefs. Finally, you'll focus on rendering and visualizing your designs in AutoCAD. By the end of this book, you'll have developed a solid understanding of CAD principles and be able to work with AutoCAD software confidently to build impressive 2D and 3D creations. What you will learn: Understand CAD fundamentals like functions, navigation, and components. Create complex 3D objects using primitive shapes and editing tools. Work with reusable objects like blocks and collaborate using xRef. Explore advanced features like external references and dynamic blocks. Discover surface and mesh modeling tools such as Fillet, Trim, and Extend. Use the paper space layout to create plots for 2D and 3D models. Convert your 2D drawings into 3D models. Who this book is for: This 3D modeling book is for design engineers, mechanical engineers, architects, and anyone working in construction, manufacturing, or similar fields. Whether you're an absolute beginner, student, or professional looking to upgrade your engineering design skills, you'll find this AutoCAD book useful. No prior knowledge of CAD or AutoCAD is necessary.

The BIM Management Handbook - David Shepherd 2019-07-25

An authoritative and practical road map for those implementing and managing BIM workflows. With the 2016 deadline for BIM level 2 fast approaching and the growing realisation of the huge benefits BIM brings these skills are becoming industry essentials. Concentrating on the how rather than the why this will help you to adapt by clearly, and without jargon, explaining standard BIM processes, Government standards and the effective coordination of design, construction and asset information. Spanning both organisational strategy and day-to-day practical tasks it explores bottom line business reasoning as well as potential risks and challenges. This is the go-to guide for BIM Coordinators and Managers, architectural principals, design team leaders and architectural technicians ensuring you are 'BIM ready' in 2016. It will also be invaluable for Part 3 students getting to grips with BIM strategy and implementation.

Building Information Modelling, Building Performance, Design and Smart Construction - Mohammad Dastbaz 2017-03-31

This book charts the path toward high performance sustainable buildings and the smart dwellings of the future. The volume clearly explains the principles and practices of high performance design, the uses of building information modelling (BIM), and the materials and methods of smart construction. Power Systems, Architecture, Material Science, Civil Engineering and Information Systems are all given consideration, as interdisciplinary endeavours are at the heart of this green building revolution.

Managing and Visualizing Your BIM Data - Ernesto Pellegrino 2021-11-25

Learn how to make optimum use of your BIM data using Dynamo to make better design decisions and create feature-rich dashboards using Power BI to track your model's data. Key Features: A go-to guide for AEC professionals to analyze and manage their data. Explore popular use cases and best practices from experts around the world. Create efficient dashboards using Dynamo and Power BI. Book Description: Business intelligence software has rapidly spread its roots in the AEC industry during the last few years. This has happened due to the presence of rich digital data in BIM models whose datasets can be gathered, organized, and visualized through software such as Autodesk Dynamo BIM and Power BI. *Managing and Visualizing Your BIM Data* helps you understand and implement computer science fundamentals to better absorb the process of creating Dynamo scripts and visualizing the collected data on powerful dashboards. This book provides a hands-on approach and associated methodologies that will have you productive and up and running in no time. After understanding the theoretical aspects of computer science and related topics, you will focus on Autodesk Dynamo to develop scripts to manage data. Later, the book demonstrates four case studies from AEC experts across the world. In this section, you'll learn how to get started with Autodesk Dynamo to gather data from a Revit model and create a simple C# plugin for Revit to stream data on Power BI directly. As you progress, you'll explore how to create dynamic Power BI dashboards using Revit floor plans and make a Power BI dashboard to track model issues. By the end of this book, you'll have learned how to develop a script to gather a model's data and visualize datasets in Power BI easily. What you will learn: Understand why businesses across the world are moving toward data-driven models. Build a data bridge between BIM models and web-based dashboards. Get to grips with Autodesk Dynamo with the help of multiple step-by-step exercises. Focus on data gathering workflows with Dynamo Connect Power BI to different datasets. Get hands-on experience in data management, analysis, and visualization techniques with guidance from experts across the world. Who this book is for: This book is for BIM managers, BIM coordinators, design technology managers, and all AEC professionals who want to learn Autodesk Dynamo to analyze, manage, and visualize their BIM data as well as understand some associated computer science topics. You need to have a background in BIM and knowledge of what a BIM model is to make the most of this book.

BIM and Quantity Surveying - Steve Pittard 2017-07-14

The sudden arrival of Building Information Modelling (BIM) as a key part of the building industry is redefining the roles and working practices of its stakeholders. Many clients, designers, contractors, quantity surveyors, and building managers are still finding their feet in an industry where BIM compliance can bring great rewards. This guide is designed to help quantity surveying practitioners and students understand what BIM means for them, and how they should prepare to work successfully on BIM compliant projects. The case studies show how firms at the forefront of this technology have integrated core quantity surveying responsibilities like cost estimating, tendering, and development appraisal into high profile BIM projects. In addition to this, the implications for project management, facilities management, contract administration and dispute resolution are also explored through case studies, making this a highly valuable guide for those in a range of construction project management roles. Featuring a chapter describing how the role of the quantity surveyor is likely to permanently shift as a result of this development, as well as descriptions of tools used, this covers both the organisational and practical aspects of a crucial topic.

Management Services - 1984

Public Affairs Information Service Bulletin - Public Affairs Information Service 1951

Increasing Autodesk Revit Productivity for BIM Projects - Fabio Roberti 2021-06-21

Discover how to implement Revit best practices along with Dynamo and Power BI to visualize and analyze

BIM informationKey Features* Boost productivity in Revit and apply multiple workflows to work efficiently on BIM projects* Optimize your daily work in Revit to perform more tasks in less time* Take a hands-on approach to improving your efficiency with useful explanations, which will step-change your productivityBook DescriptionRevit software helps architects, BIM coordinators, and BIM managers to create BIM models and analyze data to improve design and construction. Building Information Modeling (BIM) has promoted a transformation in the engineering and construction industries where information is at the core of a methodology that improves productivity, providing several benefits in comparison to the traditional 2D CAD process. This book takes a hands-on approach to implementing this new methodology effectively. Complete with step-by-step explanations of essential concepts and practical examples, this Revit book begins by explaining the principles of productivity in Revit and data management for BIM projects. You'll get to grips with the primary BIM documentation to start a BIM project, including the contract, Exchange Information Requirements (EIR), and BIM Execution Plan (BEP/BXP). Later, you'll create a Revit template, start a Revit project, and explore the core functionalities of Revit to increase productivity. Once you've built the foundation, you'll learn about Revit plugins and use Dynamo for visual programming and Power BI for analyzing BIM information. By the end of this book, you'll have a solid understanding of Revit as construction and design software, how to increase productivity in Revit, and how to apply multiple workflows in your project to manage BIM. What you will learn* Explore the primary BIM documentation to start a BIM project* Set up a Revit project and apply the correct coordinate system to ensure long-term productivity* Improve the efficiency of Revit core functionalities that apply to daily activities* Use visual programming with Dynamo to boost productivity and manage data in BIM projects* Import data from Revit to Power BI and create project dashboards to analyze data* Discover the different Revit plugins for improved productivity, visualization, and analysis* Implement best practices for modeling in Revit Who this book is for This book is for architects, designers, engineers, modelers, BIM coordinators, and BIM managers interested in learning Autodesk Revit best practices. Increasing Autodesk Revit Productivity for BIM Projects will help you to explore the methodology that combines information management and research for quality inputs when working in Revit.

Harper's Weekly - 1891

Insertions-Kalender zugleich Zeitungs-Catalog der Annoncen-Expedition Rudolf Mosse, Berlin - 1893

Briefing: A Practical Guide to RIBA Plan of Work 2013 Stages - Paul Fletcher 2015-04-08

This is the first in a must-have series of step-by-step guides to using the new RIBA Plan of Work 2013 on your project. Drawing together Stages 7, 0 and 1 this book is about much more than briefing; it guides you through the brand new Stage 0 - Strategic Definition - as well as how Stage 7 - In Use - can feed into the definition process reflecting the circular principles of the new Plan of Work. Providing a practical tool to running an efficient project each guide follows the same format leading you through the core tasks at each stage supported by tips, definitions, templates and useful techniques. Five theoretical scenarios are used throughout the guides to illustrate how the Plan of Work can be applied on various project types and sizes including an extension to a house, a new library and a large office building. These guides will provide unrivalled support for practices on all projects - large and small - and across all types of procurement. It will also be invaluable for architectural students at Part 3 who are getting to grips with the realities of practice as well as others involved in the briefing and definition stages including clients. The series editor, Dale Sinclair, is a highly successful and experienced practitioner, lecturer and author. He is RIBA Vice President, Practice and Profession, and he led the development of the RIBA Plan of Work 2013.

Small Projects Handbook - Nigel Ostone 2021-02-25

This hands-on, no-nonsense guide to running smaller projects - most under £250,000 in value - will become your 'bible' in day-to-day practice. Smaller practices often find it hard to turn a profit as they spend too much time and money, especially on the design stages, trying to compete and are unsure as to what they can safely dispense with whilst still being rigorous and delivering quality. This book provides reassurance as to how to achieve great results on a budget, utilising stripped-back and efficient solutions, while following the principles and stages of the RIBA Plan of Work. Each chapter provides: simple step-by-step guidance to the key tasks in that stage of the Plan of Work including inputs, outputs, stage activities and sustainability checkpoints in-text features which break down complex tasks and highlight best practice with pragmatic, real world advice including 'tips', 'warnings' and guidance on forms and templates inspiring case studies of small projects that document the architect's experience of the process guidance at each Plan of Work stage on the relevant practice issues that will help you to run your small project more effectively. Designed as a project handbook for smaller and medium sized architectural practices, it is also invaluable for Part 3 students getting to grips with how projects are run within the RIBA Plan of Work framework. Everybody in the project team - including clients, contractors and consultants - will find this a handy guide to the project process, full of useful insights and solutions.