## **Building Information Modeling**

## **DOWNLOAD HERE**

Improve Planningand Management on Any Construction Project with Powerful BIM Tools Building information modeling (BIM) integrates 3D drawings and 4D animations to dramatically improve the communication, coordination, and planning of construction projects, while reducing risks, errors, and costs. Building Information Modeling is an in-depth resource that shows architects and building professionals how to capitalize on BIM concepts, tools, and techniques for their own building projects. An in-depth explanation of BIM concepts, tools, and techniquesGuidance on applying BIM to new and retrofit construction projectsMore than 200 photos, charts, diagrams, and details of the BIM processDetailed case studiesInside this Comprehensive Guide to BIM TechnologyBackground: & The Setting for BIM & Current Practice & Legal ConsiderationsBuilding Information Modeling: & BIM Concepts & BIM Planning & BIM ImplementationSoftware Tools: & Modeling Tools & Model Production & Model Analysis & Specific SoftwareOptionsLearning BIM: & Learning Methods & Skill Sets & The LearnersCase Studies EAN/ISBN: 9780071595452 Publisher(s): McGraw-Hill Professional Format: ePub/PDF Author(s): Kymmell, Willem

**DOWNLOAD HERE** 

Similar manuals: