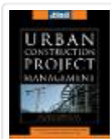


Urban construction project management / Richard Lambeck, John Eschemuller.



View/Open

 6911.pdf (498.3Kb)

Date

c2009.

2009

Author

Lambeck, Richard.

Eschemuller, John.

Metadata

[Show full item record](#)

Abstract

A solutions-oriented guide to the unique problems of construction management in an urban environment.

Filled with hands-on advice from two seasoned project management experts, Urban Construction Project Management provides a wealth of proven solutions to the common problems of construction management in urban environments. The book includes cutting-edge information about working on small sites, public safety, the permit process, coordinating with utility companies, dealing with adjacent properties, and many other topics. This indispensable construction management tool uses numerous illustrations, photographs, charts, tables, and diagrams to clarify the critical issues involved in today's urban construction projects. The authors present timely guidance on testing...safety...logistics...building code compliance... scheduling and procurement...subcontractors and the bidding process... insurance and bonds...renovation and demolition...costs...claims...design-build...green construction...and more. Urban Construction Project Management features: Practical, step-by-step methods for meeting the unique challenges of today's complex urban construction projects Checklists and forms-such as Request for Information (RFI) logs, meeting minutes, and contact lists-that enable readers to put information into practice quickly and easily A wide range of visual materials, including illustrations, photographs, schedules, charts, tables, and diagrams Successfully Manage Every Aspect of Urban Construction Projects - Project Organization - Problem Solving - Testing - Permits - Utilities - Safety - Logistics - Layouts - Drawings - Contracts - Insurance and Bonds - Underpinning - Security - Building Codes - Renovation and Demolition - Communications - Meetings - Logs and Reports - Schedules - Subcontractors and the Bidding Process - Costs - Claims - Design-Build - Requisitions - Punch List - Close-Outs - Technology - Green Construction

URI

<http://www.loc.gov/catdir/toc/ecip0826/2008037504.html>

<http://dspace.fue.edu.eg/xmlui/handle/123456789/4345>

Description

Includes bibliographical references (p. 435-437) and index.

Book fair 2013.

xxi, 451 p. :

Collections

Books Summaries [1560]



OVERVIEW Urban Construction Project Management is designed to help construction management companies, general contractors, owners and their representatives, architects, engineers, developers, large corporations, and students studying construction management in universities throughout the United States and the world better understand and manage construction of complex projects built in large urban environments. The chapters address such issues as project organization; problem solving and risk analysis; testing; permits and building codes; safety; logistics; contracts; insurance and bonds; meetings and communications; budgets; schedules; requisitions; and green (LEED) construction. The Project Resource Manual: CSI Manual of Practice: The Wed, 26 Sep 2018 19:27:00 GMT The Project Resource Manual: CSI Manual of Practice [The Construction Specifications Institute] on Amazon.com. *FREE* shipping on qualifying offers. 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 Reports | Construction Industry Research and Studies Sun, 30 Sep 2018 13:17:00 GMT BACHELOR OF TECHNOLOGY - University

This item:Urban Construction Project Management (McGraw-Hill Construction Series) by Richard Lambeck Hardcover \$78.50. Only 5 left in stock (more on the way). Ships from and sold by Amazon.com. FREE Shipping. Details.Â Richard Lambeck, P.E., is the principal of RL Project Management, Inc., a project management consulting firm, and is also a Clinical Assistant Professor of Construction Management at New York University's Real Estate Institute. Mr. Lambeck has over 40 years of experience in the construction industry and is a Professional Engineer in New York. John Eschemuller, P.E., is President of John Eschemuller Consulting Services Limited, LLC, and is also a Clinical Associate Professor of Construction Management at New York University's Real Estate Institute. Construction project management typically includes complicated tasks that can shift wildly, depending on the work at hand, and it requires strong skills in communication, deep knowledge of the building process, and the ability to problem-solve. Construction project management is a complex field, requiring knowledge in many different areas like finance, mediation, law, business, and more. History of Construction Management, from the Pyramids to Today. As long as there have been complex building projects, there have been project managers.