Construction methods and management / S.W. Nunnally.

Abstract
"This classic text incorporates major construction management topics with coverage of the methods of heavy/highway and building construction. It incorporates both U.S. customary and metric (SI) units throughout the text, presents concrete formwork design equations and procedures in both units, and covers construction equipment maintenance practices and safety considerations. Heavily illustrated, this unique text and reference combines a solid foundation in principles with practical applications." --BOOK JACKET.

URI
http://dspace.fue.edu.eg/xmlui/handle/123456789/3948

Description
Includes bibliographical references and index.

Book fair 2013.

ix, 565 p.
Construction Methods and Management has 17 ratings and 1 review. Christopher said: This excellent book provides insight to the many facets of heavy const... Comprehensive and up-to-date, the text integrates major construction management topics with an explanation of the methods of heavy/highway and building construction. It incorporates both customary U.S. units and metric (SI) units and is the only text to present concrete formwork design equations and procedures using both measurement systems. This edition features informat Comprehensive and up-to-date, the text integrates major construction management topics with an explanation of the methods of heavy/highway and building construction. Modern construction methods (MMC) are methods that are developed in construction industry with proper planning and design so that each project reduces the construction time, cost and maintain overall sustainability. There are many methods followed and constructed in the present scenario widespread. Most famous and highly applied methods of modern construction are listed and explained below. Types of Modern Methods of Construction. The different MMC used in construction field includes: Precast Flat Panel System.