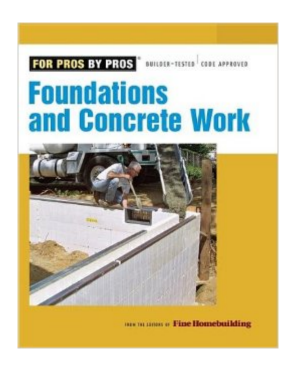
The book was found

Foundations & Concrete Work (For Pros By Pros)





Synopsis

Foundation work is not the glamorous side of home building. It is hard, dirty work. But it's also the work upon which all other work rests, and so a good foundation is critical to every home. No source of knowledge on foundations and concrete work is better respected or more widely followed than that provided by the authors of "Fine Homebuilding" magazine. This latest edition from the editors of "Fine Homebuilding" is the biggest and most authoritative volume yet on the subject. At 288 pages with more than 400 illustrative on-the-job photographs and drawings, "Foundations and Concrete Work" distills centuries of hands-on builder-tested methods and techniques as the finest builders in the country pass on the hard-won trade secrets for better construction. From a thorough survey of concrete basics through forming and pouring foundations to keeping a basement dry, "Foundations and Concrete Work" will serve as the definitive guide to the subject. Written by builders from all over the country, these articles are quite literally advice from the trenches.

Book Information

Series: For Pros By Pros

Paperback: 279 pages

Publisher: Taunton Press; Revised, Updated ed. edition (February 1, 2008)

Language: English

ISBN-10: 156158990X

ISBN-13: 978-1561589906

Product Dimensions: 8.5 x 0.6 x 10.8 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (40 customer reviews)

Best Sellers Rank: #499,813 in Books (See Top 100 in Books) #86 in Books > Crafts, Hobbies &

Home > Home Improvement & Design > How-to & Home Improvements > Masonry #1368

inA Books > Arts & Photography > Architecture > Buildings #1614 inA Books > Engineering &

Transportation > Engineering > Construction

Customer Reviews

This book consists of a collection of articles which have appeared in the "Fine Homebuilding" magazine. As such, it covers the topics which the people who wrote the articles chose to discuss, which implies that some topics are covered more than once, while others may not be dealt with at all. There is not necessarily comprehensive coverage of the subject, which a beginner or student of the material may require.

I purchased this book with the intent on learning about laying my own forms, and pouring footings for a small garage addition. Although there is good information in the book, it is not cohesive, nor does it flow and in fact is quite dis-jointed. I did not learn what I needed to know about form building, but I did learn more than I really needed to know about several other areas of concrete work. I was really hoping that a "project progression" approach would have been a natural means of writing a book such as this, but I gambled and lost. This book goes on the shelf and I'm poorer for it's purchase.

I bought this book because I'm removing my current driveway and wanted to replace it myself to save labor costs. I did find an article on driveways which was useful to me. I also found several other article of interest becuase I plan on building my own house from the ground up in the future. As some other reviewers have pointed out, this is not a "project progression" book. There are plenty of others out there, go buy one of them. If you want to find out what's new and innovative in the trade, try this one! I recently went of a "Parade of Homes" in my area (northern Wisconsin) that was supposed to show off homes of the best builders in the area. Was I disappionted!! Only 1 of 16 homes had used any of these new ideas. Nearly every one had a damp/wet basement. People just stick with the same techniques that were used 25+ years ago. If you are about to build, buy a book like this, get informed and either do it yourself or make your builder, build you a "modern" home.

The book does offer some useful insight into how to lay concrete forms, and I bought it to do that. With no prior knowledge of concrete forms, I poured footings, and walls for a separate entrance to my basement. The only resources I used were this book and what I asked people that worked with concrete. Although I found the book helpful I am looking for one that includes things such as building concrete stairs. Overall the book will show you how to make concrete forms for footings and walls.

This is not really a book per se... it's a collection of disjointed articles all written by different authors. For example, one author says to use brick for "dobies" to space rebar off the ground, then the next author says to *never* do this, then some topics are addressed in 4 or 5 different places with no cohesion. There are definitely better books on the topic, although this may be good recreational bedside reading for some.

After reading this book, I knew everything a DIYr should. In my case, I learned it was too much work and I hired a pro. You can tell if your pro is doing it right without the back breaking work. If you are young enough and good shape, you will learn what you have to do. If older like me, you will learn what you don't want to do. Good luck on your project.

Very detailed and helpful book. Even if you're not a DIY-er, this will help you understand the process and ensure your contractor is not taking "shortcuts" that could impair the quality of your foundation job.

I almost bought this book. However, although the cover is now Yellow, it looks exactly like the older version from all the page previews I've seen. This all applies to the older version, which looks identical to me. I did not like this book. It only shows an overview. It gives minimal direction on actually doing any of the work. It is intended for a manager? or homeowner hiring a contractor? It does not deal in depth with setting beater boards, forms, and leveling, except in respect to basement walls. I didn't like this book as a California builder, it was practically useless. I already use the Pythagorean theory, and strings... thanks for no good tips. If you are having a pain setting forms, don't buy this book. If you are "curious" about the process, buy this book. It reminds me of the T.V trips to the Lamp Factory with Mr. Rogers. You see how it's done, but you can't make a Lamp after watching Mr. Rogers. Especially since all the examples are for pouring basement foundations. Also there is nothing about stamping and coloring driveways. This books should not be in the "Pros" series. It should be in the children's section. Also recycles content from the magazine and "Additions", which I already owned. That made me mad.

Download to continue reading...

Foundations & Concrete Work: Revised and Updated (For Pros By Pros) Foundations & Concrete Work (For Pros By Pros) Working with Concrete (For Pros By Pros) Foundations & Concrete Work (Fine Homebuilding Builder's Library) RSMeans Concrete and Masonry Cost Data 2016 (Rsmeans Concrete/Masonry Cost Data) The Very Efficient Carpenter: Basic Framing for Residential Construction (For Pros / By Pros) Renovating Old Houses: Bringing New Life to Vintage Homes (For Pros By Pros) Graphic Guide to Frame Construction: Fourth Edition, Revised and Updated (For Pros by Pros) All New Building Decks (For Pros, by Pros) Measuring, Marking & Layout: A Builder's Guide (For Pros by Pros) Running a Successful Construction Company (For Pros, by Pros) Wiring a House: 5th Edition (For Pros By Pros) Kitchen Remodeling (For Pros By Pros) Inspecting a House (For Pros By Pros) Tiling: Planning, Layout & Installation (For Pros By Pros) Roofing, Flashing, and

Waterproofing (For Pros By Pros) Framing Floors, Walls and Ceilings: Floors, Walls, and Ceilings (For Pros By Pros) Trim Carpentry Techniques: Installing Doors, Windows, Base and Crown (For Pros By Pros) Beginning SQL 2012 Joes 2 Pros Volume 1: The SQL Queries 2012 Hands-On Tutorial for Beginners (SQL Exam Prep Series 70-461 Volume 1 Of 5) (SQL Queries 2012 Joes 2 Pros) Foundations of GMAT Math, 5th Edition (Manhattan GMAT Preparation Guide: Foundations of Math)

<u>Dmca</u>