



Construction & Maintenance Daily Log Book: Jobsite Project Management Report & Planner, Great Construction Project Administration Notebook for Contractors, Coordinator, Planning & Scheduling, Red Cover (Paperback)

By Moito Publishing

Createspace Independent Publishing Platform, United States, 2017. Paperback. Condition: New. Language: English. Brand new Book. Are you in construction in need of a better control over your resources and cost with the ability to keep accurate records of jobsite activities and events during the course of construction? Do you also want to compare the accuracy of initial estimates, and gauge your overall productivity? It sounds too much to ask, but we can help you. With our Construction and Maintenance Daily Log, you can effortlessly keep track of daily events and occurrences on the jobsite. This book provides a single, uniform, sturdy, bound volume in which to keep jobsite records for the entire year. Why is this the perfect recording tool for you? Read on. VERSATILE USE - Perfect for anyone wanting to keep a record of every day on the job. An invaluable tool for Superintendents, foreman/leads or even for the individual construction worker wanting to keep track of times and anything throughout the work EFFUL & CONVENIENT - You can't beat a book like this. It doesn't need batteries and doesn't take you time to log in so notes can be taken when and where events occur. A LOG BOOK BUILT TO LAST-...



[READ ONLINE](#)
[6.13 MB]

Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- **Andres Bashirian**

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- **Lacy Goldner**