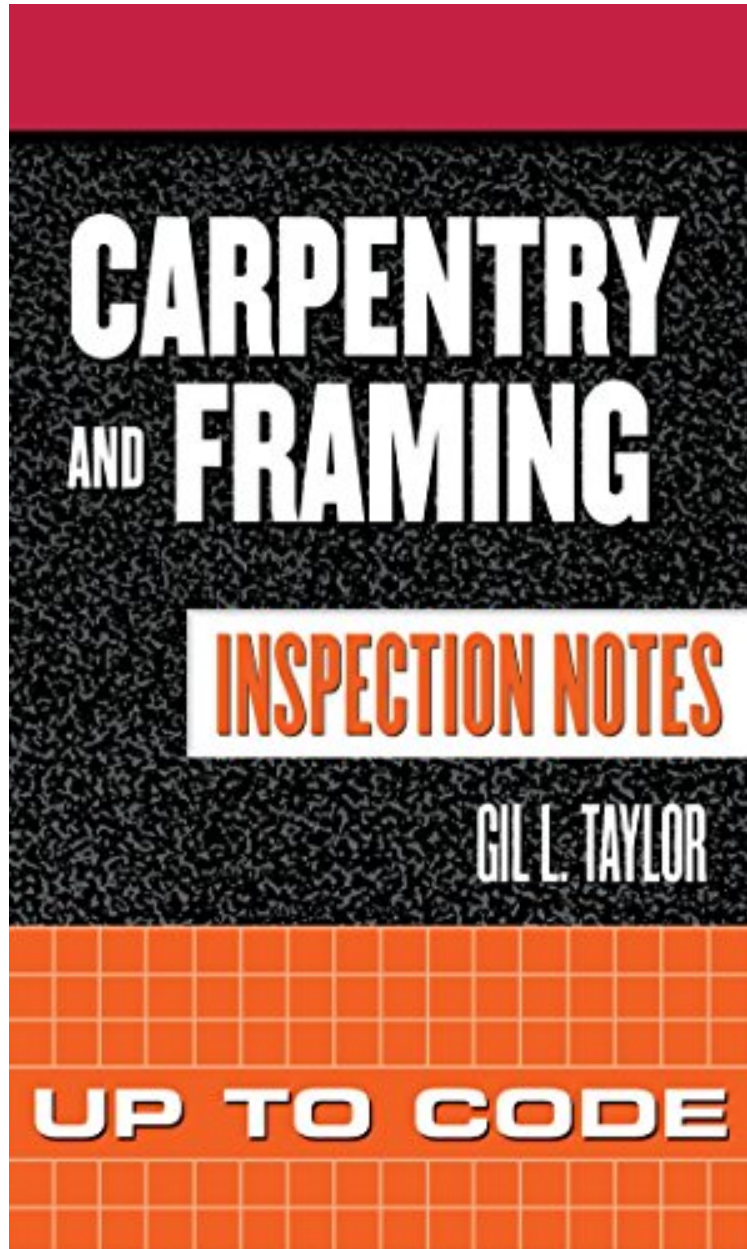


(Read download) Carpentry and Framing Inspection Notes: Up to Code

Carpentry and Framing Inspection Notes: Up to Code

Gil Taylor

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#3328952 in eBooks 2005-03-21 2005-03-21 File Name: B00UYBS0DE | File size: 42.Mb

Gil Taylor : Carpentry and Framing Inspection Notes: Up to Code before purchasing it in order to gage whether or not it would be worth my time, and all praised Carpentry and Framing Inspection Notes: Up to Code:

0 of 0 people found the following review helpful. UselessBy Serious EdUseless. Looks like it was written by someone who never set foot in the field. You might as well carry the code book around if you need this.

Introducing McGraw-Hill's Inspection Notes Series! From tradesmen to engineers to building inspectors, everyone involved with the building industry needs to be certain that their work will pass inspection. Inspection Notes are innovative, on-the-job "cheat sheets" packed with practical information that will save time and money, and ensure that all facets of a construction job are "up to code." There is no easier way for busy building professionals to do their jobs thoroughly and efficiently while avoiding costly mistakes. Every title in the series features: A pocket-sized format for handy reference to complex information calculations, and diagrams for instant clarification of complicated data Clear role definitions of who is responsible for each facet of a construction project Easy-to-follow explanations of complicated codes Thorough and detailed indexes to make information retrieval a snap

From the Back Cover **JOB-CRITICAL CARPENTRY AND FRAMING DATA YOU CAN FLIP TO IN SECONDS AND APPLY INSTANTLY! SAVE TIME * SAVE MONEY * AVOID COSTLY MISTAKES * BE CERTAIN THAT EVERY ASPECT OF THE JOB IS UP TO CODE** Packed with essential, compliance-simplifying information in a put-it-to-work NOW format: Checklists Calculations Diagrams Plain-English code explanations Tables and charts Who is responsible for what during every step of a project **PASS INSPECTION THE FIRST TIME, EVERY TIME UP TO CODE** About the Author Gil L. Taylor (Lexington, KY) has worked in the construction industry for more than 20 years, holding positions such as Project Manager for the Design/Build Division of Mason Hanger Engineering, State Resident Inspector at Eastern Kentucky University, and Project Engineer for Takenaka International USA — one of ENR's Top 25 design/build firms. He belongs to several professional construction organizations, including the Construction Specifications Institute (CSI), National Independent Certified Building Inspectors Association, National Home Builders Association, and Building Officials and Code Administrators International (BOCA), and holds inspection licenses in Kentucky. He's written several books and manuals on construction and code issues, and has reviewed books for the National Home Builders Association.