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Seismic Design For Professional License



Synopsis

From passpe.com. Our textbooks are the only books that have built-in color tabs. Our books have topics & problems per CA Board Exam Specs. Based on the 2012 IBC/CBC 2013, AF&PA SDPW-2008, ASCE 7-10, ATC-20, ATC-20-1, and 2011 California Special Seismic Test Plan. A concise and Comprehensive Summary of Seismic Equations (Code & Non-Code), Tables, Flow Charts, and Figures is Included for a Quick Access During the Exam. Well Organized, Based on the Latest Board Test Plan, Computer Generated Index, Detailed Table of Contents, Simplified Concepts, 128 Practice Problems with Detailed Solutions, and 96 Supplemental Practice Problems with Detailed Solutions.

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Customer Reviews

As someone who has passed this exam from the first trial, I can firmly tell you that this textbook is a great one. It's comprehensive, straightforward, and concise. There is no extraneous material, only the content that's relevant to the exam. If you truly dedicate your time to studying from this book, then I can guarantee you success.

After taking Dr. Mansour's online coursework for the PE exam, I was able to pass all of the exams on my first attempt. I used Dr. Mansour's seismic book exclusively to pass the seismic exam. I highly recommend all of Dr. Mansour's study materials, and if you can afford to spend a little more for his online courses, it is definitely worth the investment. Taking the courses with Dr. Mansour was an incredible experience. I can tell that he cares about each and every person in his class. I am

forever grateful to my friend for recommending Dr. Mansour to me.

Great workbook and class! The materials and support you provided were exceptional. Even though, the exam is very intimidating the way you presented the tables and charts made the exam much easier , I would recommend the review class and the materials to anyone taking Seismic Exam.

You should be able to pass studying from this book. It includes most of the material on the exam and is very well-organized. I've never taken a seismic course before and this book along with Dr Mansour's class were a tremendous help.

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