

[Read free ebook] Legal Guide to Home Renovation: Everything You Need to Know About the Law and Insurance, Permits, and Contracts (The American Bar Association)

Legal Guide to Home Renovation: Everything You Need to Know About the Law and Insurance, Permits, and Contracts (The American Bar Association)

The American Bar Association
DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#4183610 in Books 2006-07-11 2006-07-11 Original language: English PDF # 1 7.90 x .50 x 5.101, #File Name: 0375721428224 pages | File size: 77.Mb

The American Bar Association : Legal Guide to Home Renovation: Everything You Need to Know About the Law and Insurance, Permits, and Contracts (The American Bar Association) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Legal Guide to Home Renovation: Everything You

Need to Know About the Law and Insurance, Permits, and Contracts (The American Bar Association):

2 of 2 people found the following review helpful. Extremely general guide
By I am C, Not X
Don't look for depth in guidance. Fairly worthless if you are looking for detailed advice to general contract your renovation. I purchased looking to stay atop of my general contractor but I found it wanting in details. More like a pamphlet of need-to-know basic info. More info is available for free on-line. Save your money.

Americans spend more than \$127 billion each year improving their homes to protect their real estate investments. This definitive legal guide to home renovation projects offers essential information on contracts, permits, and laws pertaining to all aspects of home renovation. It features sidebars containing tips, checklists, expert advice, and key information. Topics include: property rights and restrictions homeowners and title insurance issues shared ownership and ownership disputes permits property protection and liability environmental hazards condos and co-ops planned communities and more
Plus a resource guide for looking up laws and restrictions specific to individual states