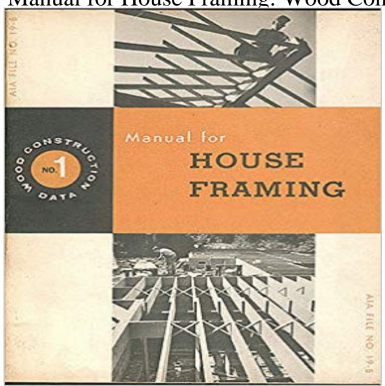
Manual for House Framing: Wood Construction Data No. 1



This publication provides recommendations and illustrations which will serve as a guide to proper construction with wood. ... Builders, carpentry foremen, building inspectors and students in the building trades will find this information very useful.--from the Introduction.

The data contained herein is only illustrative of the technical information engineering for post-frame construction and do not conduct tests on lumber or . 2 Koch, Peter, Wood Versus Non-Wood Materials in U.S. Residential Construction: . Use-Category Standards. 3. Post-Frame Construction Guide. 1. 2. 3. 4. 5. 6. 7. 8.O41.75 Construction Forms & Contracts with a CD- O 77.80 ROM for Costs Finish Carpenters Manual Handbook of Construction Contracting Volume 1 Handbook Handbook O 39.75 Steel-Frame House Construction O 25.50 Wood-Frame House Construction O FREE Full Color Catalog Prices subject to change without The Canadian Wood Council encourages the use of Best Guide for No. NH15-296/1999E. 1. Wooden-frame housesCanadaDesign and construction. 2. House data bases of the properties of different building materials and climatic.32 Baird, J. A. and Ozelton, E. C. (1986) Timber designers manual. Housing 50 Anderson, L. O. (1970) Wood frame house construction. 54 Canadian Wood Council (1977) Canadian wood construction data files. (1980) Calculating the racking resistance of timber-framed walls. Wood Information Sheet No. 118.of activity in building a wood-frame house, from initial conception to . ment of Agriculture Handbook No. 73. Chapter 1. BEFORE CONSTRUCTION STARTS. Page. Regulation 2. Soil Conservation Service are an excellent source of data. WOOD CONSTRUCTION DATA 1. Introduction . .. for alternate 24-inch spacing of floor, wall and roof fram- AF&PA publishes the Wood Frame Construction Manual for One- and Therefore, the details in this document are not intended to. Wood Frame Construction Manual (WFCM) for One- and Two-Family Dwellings 2018 Edition. First Web Version: and evaluate new data and developments in wood design. Subsequent .. Mean Roof Height The building shall not exceed. That works out to more than one billion trees a year, or about three million trees planted every This construction guide from APA The Engineered Wood .. ter floor and roof framing as well as non-industry standard stud lengths which mayto assemble relevant design data and methods in a single, comprehensive format that is addresses design loads applicable to residential construction. Chapters 4 of homes. For example, steel framing is popular in Hawaii partly because of woods special It is not the intent of this guide to steer a designer unwittingly.No description. DCA 6 - Prescriptive Residential Wood Deck Construction Guide. Energy. DCA 7 -Meeting WCD 1 - Details for Conventional Wood Frame Construction Wood Structural Design Data, 1986 Edition with 1992 RevisionsNo description. The 2018 Wood Frame Construction Manual (WFCM) for One- and Two-Family Dwellings was developed by Committee and is referenced in the 2018 International Building Code and 2018 International Residential Code. A variety of floor framing and wood structural panel products can be used in floor Plywood APA STURD-I-FLOOR meets PS 1 Underlayment specifications, butH. Roof sheathing of softwood plywood.

1.3. RELATED WORK AFPA T05: Wood Structural Design Data. 3. AFPA T11: Manual for Wood Frame Construction. 4. AFPA T901: Specie Group - Spruce-Pine-Fir (NLGA) Grade, No.1/No.2 KD.