

## Directions:

- From Route 3 South:  
Follow to the Sagamore Bridge onto Route 6 East. Follow to Exit 7 take a left at the end of the exit. Continue straight to the set of lights to the end. Take a right and continue straight to the end of Main Street until you reach a rotary. Take the 3rd exit just after the Paddock Restaurant. The Resort & Conference Center at Hyannis will be on your left.
- From 495 South or Route 195 East:  
Follow to Route 25 East to the Bourne Bridge and merge onto the rotary. Take the 4th exit of the rotary (IHOP will be on your left). Follow until you reach a set of traffic lights. Take a right at the lights onto Route 6. Follow Route 6 East to Exit 7. Take a left at the end of the exit and continue straight through set of lights to the end and take a right. Continue straight to the end of Main Street until you reach a rotary. Take the 3rd exit just after the Paddock Restaurant. The Resort & Conference Center at Hyannis will be on your left.
- From Falmouth:  
Follow Route 28 South to the Mashpee Rotary. Take your 2nd exit off the rotary following the signs to Hyannis. Follow Route 28 for approximately 12-14 miles (you will travel through 4 sets of lights). Just before the 5th light merge to the right off of Route 28 to West Main Street. Follow West Main Street to the end and take the exit just after the Paddock Restaurant. The Resort & Conference Center at Hyannis will be on your left.

Town of Duxbury  
Inspectional Services  
878 Tremont Street  
Duxbury, MA 02332

# A PRACTICAL GUIDE TO THE WFCM SEMINAR

Hosted by:



In cooperation with:  
The Town of Duxbury

Cape Cod Resort & Conference Center @ Hyannis

June 25, 2008

*If you're looking for AWC's  
one-day WFCM Workshop  
using the Workbook, this is it!*

*Presented by:*

Robert J. Taylor, PhD, P.Eng.,  
MASCE, Assoc.AIA  
Director, Technology Transfer

and

Sam W. Francis, CBO  
Northeast Regional Senior  
Manager

For Additional Information:  
(781)934-1100 x-125





## A Practical Guide to the WFCM Seminar

### Why should you attend this seminar?

- This learn-by example workbook course provides instruction for designing wood frame structures in accordance with the Wood Frame Construction Manual (2001 WFCM) for One- and Two-Family Dwellings. This course provides a design example which uses plans from a 2-story residence as the basis for a structural design.
- This course will be of benefit to architects, engineers, and other designers of one- and two-family dwellings; building code enforcement officials; and building contractors.
- The MA Checklist will very briefly be discussed in terms of how to incorporate it into building design through the State's website resources. However, this seminar in many respects is the foundation for the list, and a good base on which to understand the list's provisions.
- The registration fee includes a complete seminar kit with CD of free design information and course notes, WFCM workbook and CEU certificate.
- AIA-CES, ICC Continuing Education Units provided.

### *EVENT LOCATION & DETAILS:*

Cape Cod Resort & Conference  
Center at Hyannis  
35 Scudder Avenue  
Hyannis, MA 02601  
(508) 775-7775

Wednesday, June 25, 2008  
8am—5pm

Reception Refreshments  
Lunch Buffet

**PRE-REGISTRATION REQUIRED**  
**Seminar Fee \$95.00**  
**(Fee includes WFCM Workbook)**

- Space is limited to 150 -

To Register :

Please return this form by **June 13, 2008** to:

Town of Duxbury  
Inspectional Services  
878 Tremont Street  
Duxbury, MA 02332

Please make your check payable to: **MBCIA**

Name \_\_\_\_\_

Address \_\_\_\_\_

Town, State Zip \_\_\_\_\_

Phone \_\_\_\_\_

Additional Names \_\_\_\_\_

\_\_\_\_\_ # Attending @ \$95.00 each -  
(Includes WFCM workbook)

\_\_\_\_\_ # of Wood Frame Construction Manuals -  
(Optional - \$22.50 each)

Total Amount Enclosed - \_\_\_\_\_

**Hosted by:  
MBCIA**

In cooperation with:  
Town of Duxbury  
Scott J. Lambiase, CBO  
Inspectional Services  
878 Tremont Street  
Duxbury, MA 02332

Phone: (781) 934-1100 x-125

Fax: (781) 934-1118

E-mail: woods@town.duxbury.ma.us