

GENERAL NOTES:

- 1. ALL DIMENSIONS AND CC FIELD. ANY DISCREPANG ATTENTION OF TUE ENGIN AFFECTED PART OF TUE
- 2. THE STRUCTURE IS DESI STABLE AFTER TUE BUIL CONTRACTOR'S SOLE REE PROCEDURES AND SEQUE STRUCTURE AND PERSON TUE ADDITION Of TUE NETEMPORARY BRACING, GLE SMALL REMAIN THE PROPICOMPLETION OF THE PRO
- 3. ALL APPLICABLE FEDERAL SMALL BE FOLLOWED, INC LABOR OCCUPATIONAL SA

STRUCTURAL DESIGN CRITE!

BUILDING CODE: 1999 EDI 1. BUILDING

DESIGN WIND LOADS - MA 2. DESIGN WIND SPEED BUILDING USE IMPORTAN BUILDING EXPOSURE CA

3. SNOW: GROUND SNOW LC IMPORTANCE FACTOR EXPOSURE FACTOR FLAT ROOF SNOW

4. ROOF DEAD LOAD

WOOD FRAMING NOTES:

1. STRUCTURAL LUMBER: No Fb

Fc

2. DESIGN CODE: NATIONAL DI

CONSTRUCTION PRODUCTS

3. FASTENERS: COMPLY WITH OF THE BOC,

UNLESS SHOW

4. SPIKE TOGETHER ALL FRAM USING MULTIPLE 2x LUMBER

5. PROVIDE PRESSURE TREAT! CONTACT WITH MASONRY O