

SCALE 1/4"=1'-0"

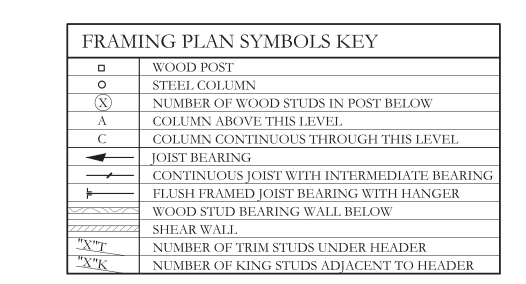
1. SEE SHEET S1.0 FOR GENERAL STRUCTURAL NOTES

4. ALL HEADERS ARE DROPPED UNO5. ALL HEADERS ARE (3) 2x6 UNO

6. ALL BEAMS ARE FLÙSH UNO.

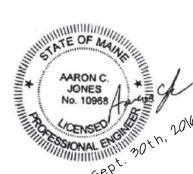
2. ROOF SHEATHING SHALL BE 5/8" SHEATHING. SEE GEN NOTES FOR MORE INFO.

3. ALL WOOD COLUMNS IN 2x6 WALLS SHALL BE (3) 2x6 AND IN 2x4 WALLS SHALL BE (3) 2x4 U.NO



LEGEND

DROPPED BEAM ———
FLUSH BEAM



77 Oak Street
Portland, ME, 04101
p. 207-774-4614

77 Oak Street
Portland, ME, 04101
p. 207-774-4614
f. 866-793-7835
www.structuralinteg.com

BUILD WITH CONFIDENCE

2016 Structural Integrity Consulting Engineers, Inc.

11-22-16

ALPHAarchitects

17 CHESTNUT STREET
PORTLAND, ME 04101
PHONE: 207.761.9500
FAX: 207.761.9595
design@alphaarchitects.com

© COPYRIGHT

Reuse or reproduction of the contents of this document is not permitted without written permission of ALPHA ARCHITECTS

JD DEDIVIT

TIOID 4 Imberiand Avent na, ME. 0410

JOB: 16110

| ISSUE DATE | PRELIM | 01-17-16 | | SFMO | - | | CD's | | - | | REV. 1 | - | | REV. 2 | - |

HIGH ROOF FRAMING PLAN