

Contractor To Field Verify That New Door Headers Are Supporting Ceiling Joist Only. Notify Engineer If Framing Differs.

NOTE:
 General Contractor Should Coordinate Locations Of Wood Floor Joists With Plumbing Fixtures And Duct Work.
 See Arch'l Dwg's For Additional Information.
 All Floor Framing To Be Spaced At 16" o.c., Typ. U.N.O.
 All Load Bearing Walls This Level To Be:
 2x6's @ 16" o.c. @ Exterior Walls
 2x4's @ 16" o.c. @ Interior Walls
 All Structural Headers/Beams Shall Be Posted Down. Post Down w/Min. (3) 2x6's Built - Up Post. Typ.
 All Window/Door Jamb's To Be (2) King Studs + (2) Jack Studs
 ☒ Indicates Wood Post (See Notes This Sheet)
 OFS Indicates Outside Face Of Stud.
 ↖ Roof To Be Sheathed w/ 5/8" Plywood.

ROOF FRAMING PLAN
 SCALE: 1/4" = 1'-0"

THIS DRAWING IS ISSUED.	
☐ Not For Construction	■ For Construction
CURRENT REVISION	
1	1-15-08 Issued For Construction
2	2-14-08 Issued For Construction

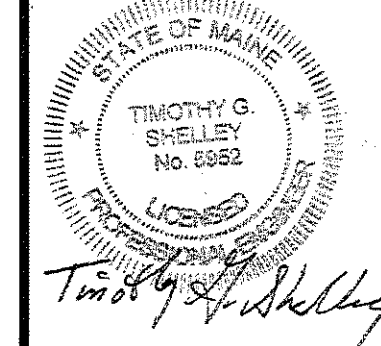
DRN BY:	TRB
CHKD BY:	TCS
DATE:	2-14-08
SCALE:	AS NOTED
JOB NO.:	2007-002

THE ESTATES OF LONGFELLOW INN
130 EASTERN PROMENADE
CASCO BAY VENTURES

PORTLAND MAINE

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SHEET TITLE:

ROOF FRAMING PLAN

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CADD 2007-002

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