

1 \ ROOF FRAMING PLAN

3. ALL BEAMS ARE FLUSH, UNO

16" W/ LSL RIM -TYP UNO

ADDITIONAL INFORMATION -TYP

1. SEE SHEET S1.0 FOR GENERAL STRUCTURAL NOTES

4. ALL HEADERS IN 2x BEARING WALLS ARE (2) 2X8, UNO

2. ALL WOOD COLUMNS IN 2x6 WALLS SHALL BE (3) 2x6 AND IN

6. ROOF SHEATHING TO BE 5/8" T+G, SEE GENERAL NOTES FOR

2x4 WALLS SHALL BE (3) 2x4 UNLESS NOTED OTHERWISE ON PLANS

7. ALL TRUSS TO TRUSS CONNECTIONS BY MANUFACTURER - TYP UNO. 8. TRUSS DESIGNER TO COORIDINATE TRUSS LAYOUT WITH FLOOR OPENING, PLUMBING, AND UTILITY REQUIREMENTS - TYP.

5. ALL ROOF TRUSSES TO BE 14" (MID SPAN) MONO-SLOPE P.E. ROOF TRUSSES @

**NOTES:** 

FRAMING PLAN SYMBOLS KEY

NUMBER OF WOOD STUDS IN POST BELOW

CONTINUOUS JOIST WITH INTERMEDIATE BEARING

C COLUMN CONTINUOUS THROUGH THIS LEVEL

FLUSH FRAMED JOIST BEARING WITH HANGER

"X"T NUMBER OF TRIM STUDS UNDER HEADER
"X"K NUMBER OF KING STUDS ADJACENT TO HEADER

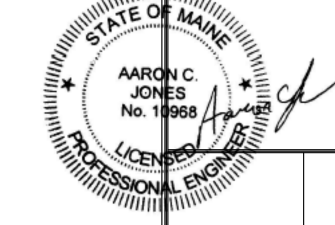
■ WOOD POST

**✓** JOIST BEARING

STEEL COLUMN

COLUMN ABOVE THIS LEVEL

WOOD STUD BEARING WALL BELOW



27 Dec. 2016 1/8" = 1'-0'
ROOF FRAMING PLA