

SECOND FLOOR FRAMING PLAN

NOTE: 1. FINISH FLOOR REFERENCE ELEVATION = 102'-11" TYP. UNCL.
 2. TOP OF STEEL ELEVATOR = 102'-7 1/2" TYP. UNCL. 4/4" x 4" x 10"
 3. EXTERIOR BEARING WALL FRAMING FOOT LEVEL TO BEARING LEVEL SHALL BE 2" JOE STEEL @ 12" ON CENTER UNCL. ALIGN ONE JOE BELOW TRUSS BEARING POINTS TYP.
 4. INTERIOR BEARING WALL FRAMING SHALL BE [1] 5/8" x 24" x 9/16" ALUM. STEEL BELOW FRAMING BEARING POINTS TYP.

5. REMOVE (O) JOE JACK STEELS BELOW ALL HEADERS UNCL. ON PLAN. ALL SURT UP JACK STEELS SHALL BE CONTIGUOUS TO THE FOUNDATION.
 6. V. - INDICATES VERMICULAR BEAM OR APPROVED ALTERNATE.
 7. REFER TO MAJORITY UNCL. SCHEDULE DRAWINGS SHELL FOR ELEVATOR DRAFT UNCL.



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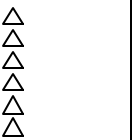
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 HOLDING DEVELOPMENT

LOGAN PLACE
 PORTLAND, MAINE

Project No: 2008

Working Title:
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Scale: 1/4" = 1'-0"
 Date: FEBRUARY 2, 2004



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S1.3