

CROSS FRAME TO ALLOW FOR ACCESS TO DRAIN PIPE

2X8 FIR FRAMING (TYPICAL UNLESS OTHERWISE NOTED)

ADD FLITCH PLATE TO EXISTING BEAMS FOR TUB WATER LOAD AND TURN FRAMING FOR WC WASTE LINE

3" SIP TO BE INSTALLED AT LANDING IN ORDER TO MINIMIZE DEPTH
BOTTOM OF FRAMING ELEV = 7'-2" AFF

POINT LOAD

STORAGE
300

REAR STAIRS
S23

KITCHEN
304

PANTRY
303

DINING ROOM
302

LIVING ROOM
301

FRONT STAIRS
S13

GUEST BATH
306

FRONT BEDROOM
308

HALL
307

BED ROOM
305

POINT LOAD

INSTALL 7 1/2" X 1/4" FLITCH PLATES EACH SIDE OF 2X8 WOOD JOISTS FROM ABOVE (TYPICAL FOR 4 FROM ONE SIDE TYPICAL FOR 2)

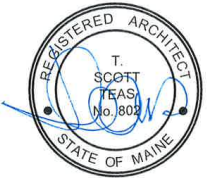
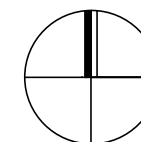
INSTALL 2 - 11 1/4" LVL JOISTS TO SUPPORT BOOK SHELVES BELOW SUPPORT WITH PAIRS OF 1/4" STEEL RODS 28" O.C. MAX SPACING (TYPICAL FOR 8)

1 ATTIC FLOOR FRAMING
1/8" = 1'-0"

0 1 5 10 FEET



NORTH



90 MORNING STREET, PORTLAND, ME

ATTIC FLOOR CEILING PLAN

scale	1/8" = 1'-0"	title	
date	JAN 10 2016	drawn by	PWH / TSF
project #	1304	checked by	

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