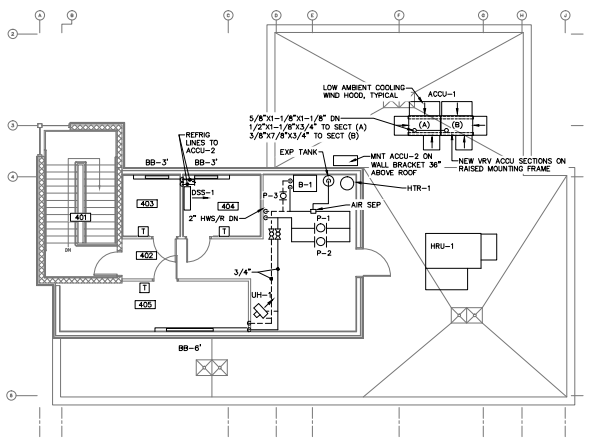


THIRD FLOOR PLAN



MECHANICAL PENTHOUSE PLAN

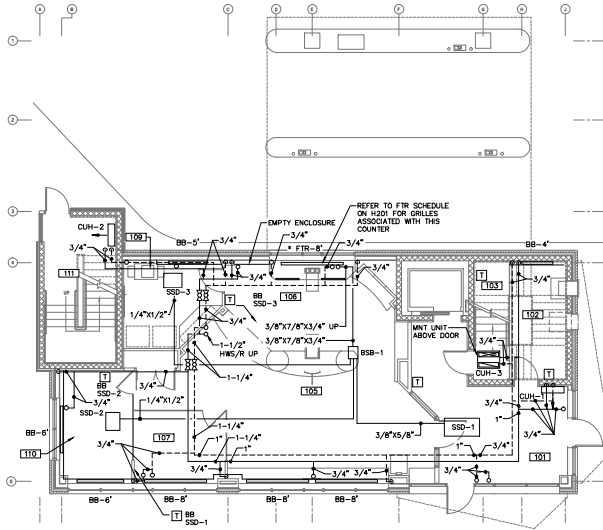
REFRIGERATION PIPING KEY
 NOTES:
 1. REFER TO DRAWING H201 FOR SCHEMATIC AND PIPE SIZES RELATED TO VRV SYSTEM.
 2. PIPING SHOWN AS SINGLE LINE FOR CLARITY.

— R — REFRIGERATION PIPING

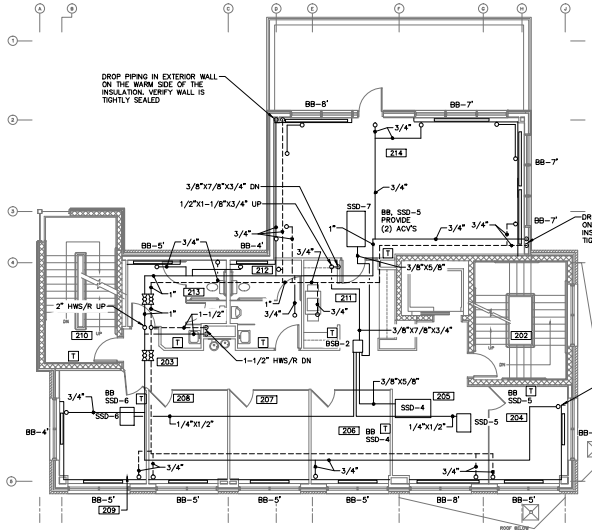
PIPING LABEL
 $3/8" \times 1/8" \times 3/4"$ = $3/8"$ SUCTION
 $7/8"$ LIQUID
 $3/4"$ RETURN
 $1/4" \times 1/2"$ = $1/4"$ SUCTION
 $1/2"$ LIQUID

BSB-X VRV BRANCH SELECTOR UNIT
 SSD-X VRV CEILING VOID MOUNTED DUCTED SPLIT SYSTEM UNIT

GENERAL HEATING NOTES
 1. MINIMUM PIPE SIZE = $3/4"$.
 2. LOCATE CONTROL VALVES FOR HEATING SYSTEM TO CORRESPOND WITH VRV SYSTEM ZONING



FIRST FLOOR PLAN

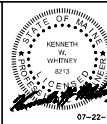


SECOND FLOOR PLAN

Hewlett & Whitney
 ENGINEERS & DESIGNERS
 ARCHITECTURAL & MECHANICAL DIVISION
 161 MAIN STREET WINTHROP, MAINE
 TEL 207.637.7400 FAX 207.637.7504
 PLOT DATE: Jul 21, 2015

NO.	DATE	DESCRIPTION
ISSUE FOR CONSTRUCTION		
07.22.15		

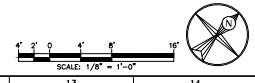
TAC Architectural Group Inc.



BSB - MARGINAL WAY
 PORTLAND, MAINE
 PROJECT NO: 1502
 CAD DWG FILE: HVAC-Plans.dwg
 DRAWN BY: GRL, KWW
 CHK'D BY: KWW
 COPYRIGHT: 2015

HVAC PIPING PLANS

H101



S:\Mk\15007\ACAD\HVAC-Plans.dwg