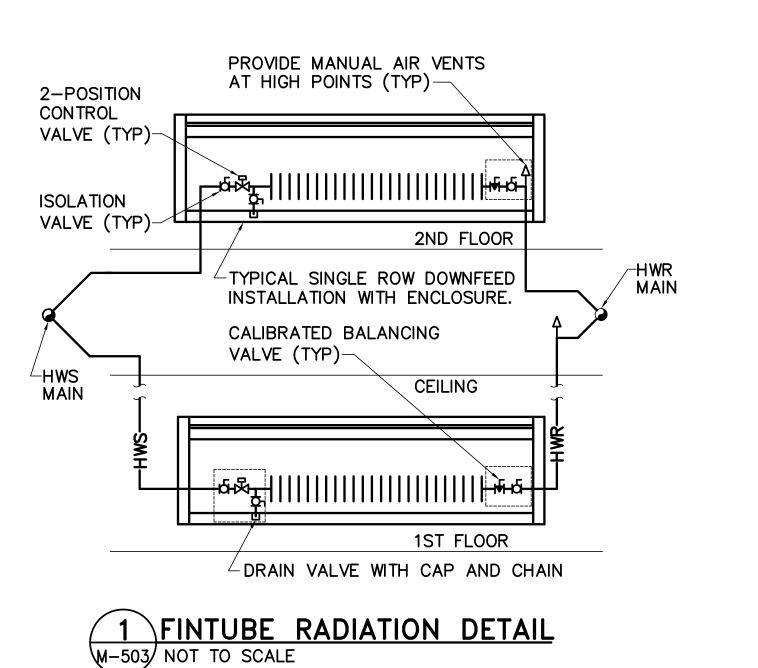




**DATE:** 05-24-16

SHEET: 138 OF 169



MANUAL SHUT-OFF VALVE WITH AN 1/8" NPT PLUGGED

TEST GAGE CONNECTION TO

BE INSTALLED UPSTREAM OF

TO THE APPLIANCE-

TO EQUIPMENT/

GAS COCK—

GROUND JOINT

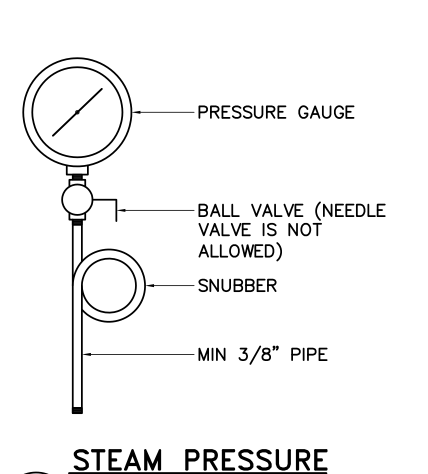
UNION-

BALL VALVE7

<sup>∠</sup>STRAINER

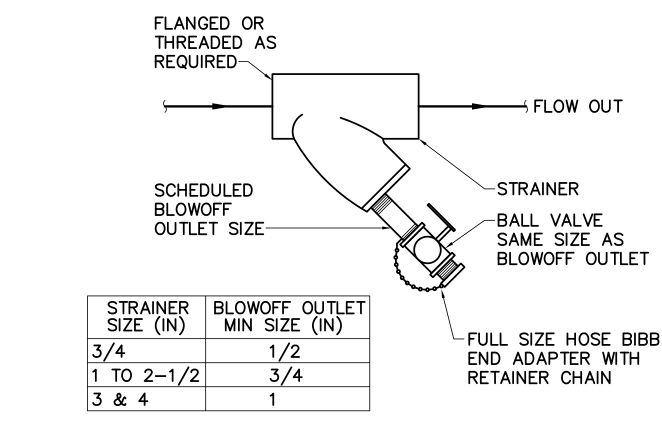
CONTROLS

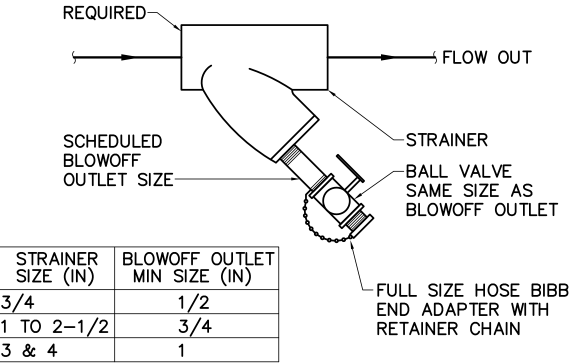
THE GAS SUPPLY CONNECTION

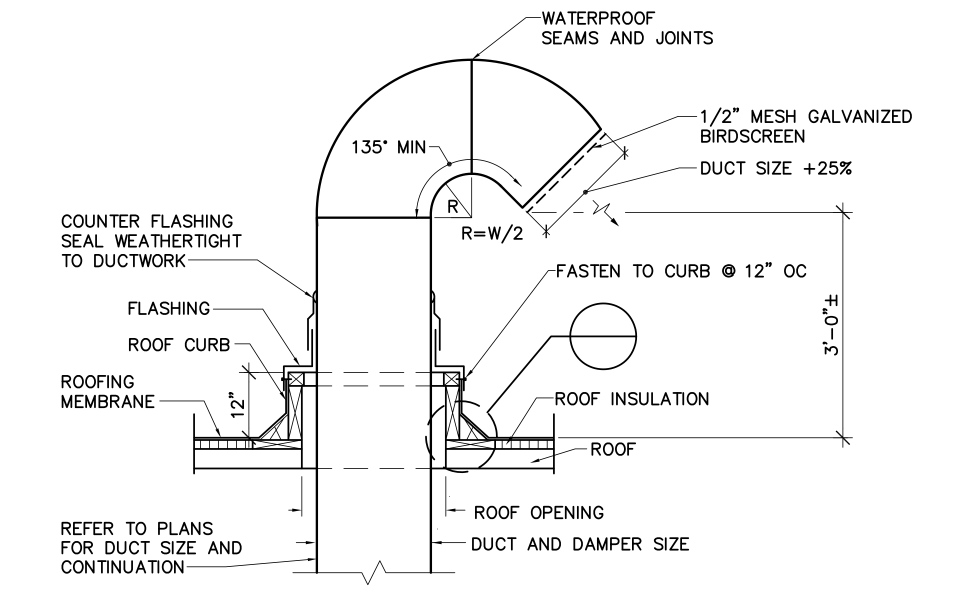


2 GAUGE ASSEMBLY

M-503 NOT TO SCALE





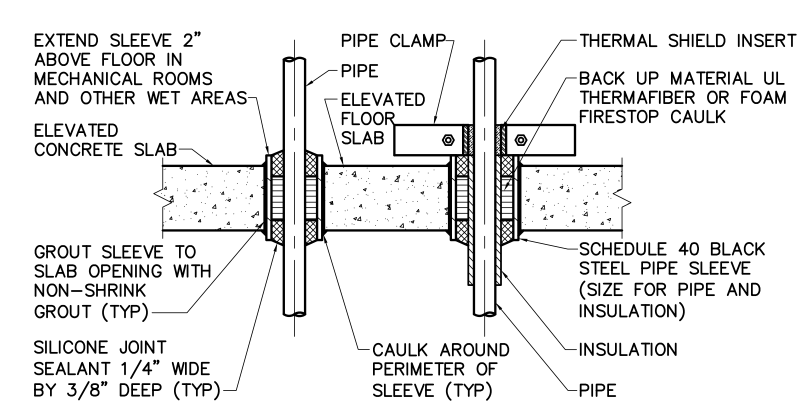


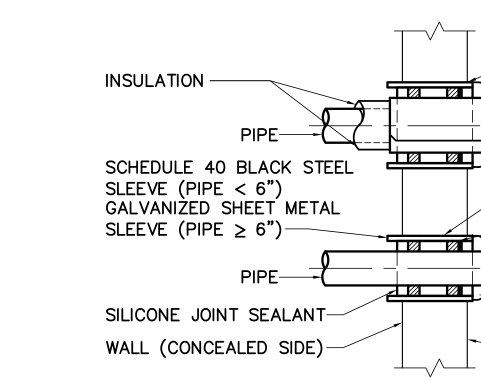
4 GOOSENECK DETAIL

M-503 NOT TO SCALE

3 STRAINER ASSEMBLY DETAIL (TYP)
M-503 NOT TO SCALE







-CAULK AROUND

PERIMETER OF SLEEVE

NON-SHRINK GROUT

AT DRYWALL PARTITIONS

GROUT SLEEVE TO MASONRY WALL CONSTRUCTION WITH

BACKUP MATERIAL UL
THERMAFIBER PACKING OR

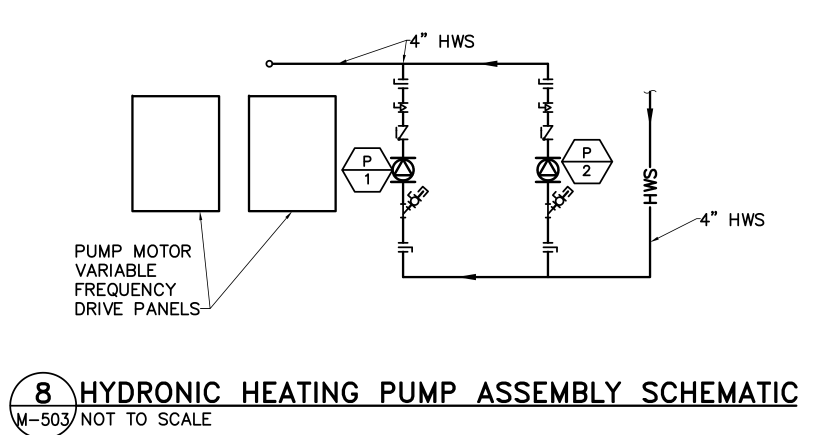
FOAM FIRESTOP CAULK

- ESCUTCHEON FOR

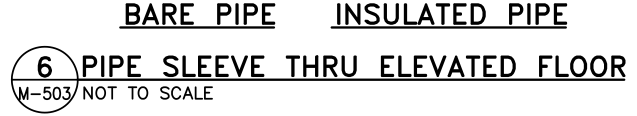
PENETRATION ONLY

-WALL (EXPOSED SIDE)

EXPOSED WALL

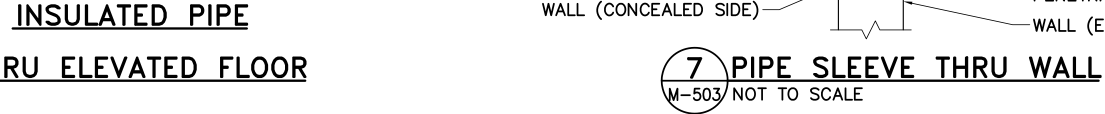


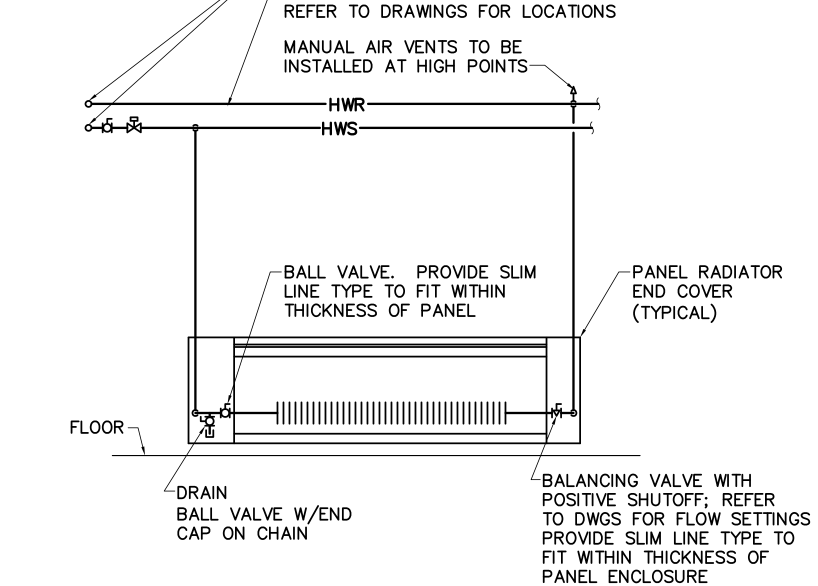




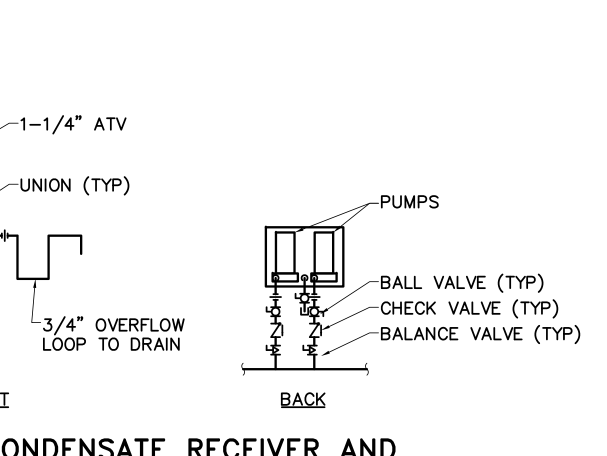
-HWS AND HWR MAINS

-CONTROL VALVE TO MULTIPLE PANEL RADIATORS









FROM GAS

SUPPLY

5 GAS CONNECTION TO EQUIPMENT DETAIL
M-503 NOT TO SCALE

<sup>−</sup>6" TRAP

(DRIP LEG)

TYP CONDENSATE RECEIVER AND 9 DUPLEX PUMP PIPING SCHEMATIC M-503 NOT TO SCALE

> **MECHANICAL DETAILS 3**

DWG. **M-503** 

24 May, 2016 — 7:44pm : \dfile\21502.10-M503.dwg