

## HWH FIN TUBE RADIATION PIPING DIAGRAM

## NOTES:

- 1. USE UNIONS FOR PIPING LESS THAN 1" AND COMPANION FLANGES FOR PIPING 1" AND ABOVE. 2. PROVIDE ACCESS AS REQUIRED.

- 2. PROVIDE ACCESS AS REQUIRED.

  3. IF THE CEILING IS NOT ACCESSIBLE, LOCATE CONTROL VALVE AND ASSOCIATED DEVICES IN THE FINNED TUBE RADIATION COVER.

  4. PROVIDE MANUAL AIR VENT WITH ISOLATION VALVE IF BRANCH CONNECTION IS MADE ABOVE HORIZONTAL, OR IF BRANCH PIPING MUST DROP DOWN AT ANY POINT ALONG HORIZONTAL RUN.

CS\_STD\_MEC\_238233\_HWH\_FINTUBE\_RAD.dwg

**MICHIGAN STATE** UNIVERSITY | Planning and Facilities

Infrastructure

HWH FIN TUBE RADIATION PIPING DIAGRAM

DATE DETAIL NO. 5/27/7 238236

DRAWN REVISION 7/12/16 EAS RLANDRUM

