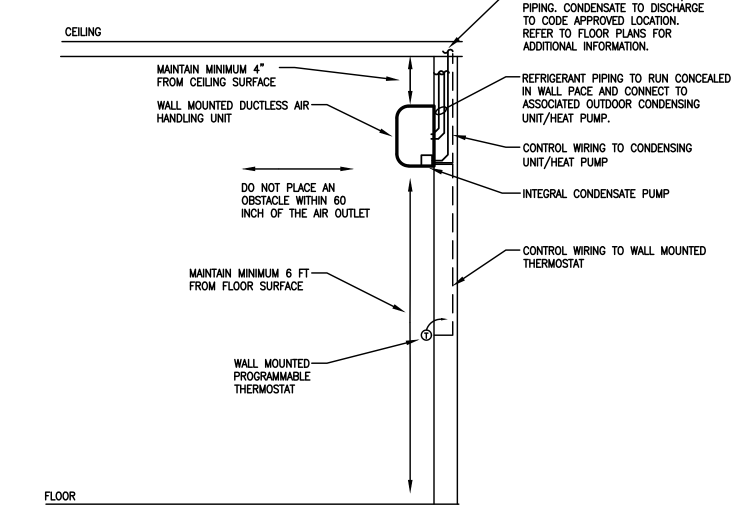


BASEBOARD RADIATOR DETAIL



— PUMPED CONDENSATE TO BE 3/4"

T WALL MOUNTED THERMOSTAT

-1 ROW COPPER TUBES

2 ROW ENCLOSURE

WITH ALUMINUM FINS IN A

B&G CIRCUIT SETTER OR

AUTOFLOW V.

ATC PANEL

— ATC PANEL

ELEMENT —

PEDESTAL MOUNTED EXTENDED FIN RADIATION PIPING DETAIL

WALL MOUNTED DUCTLESS AHU W/INTEGRAL CONDENSATE PUMP

INSTALL PER MANUFACTURER REQUIREMENT.

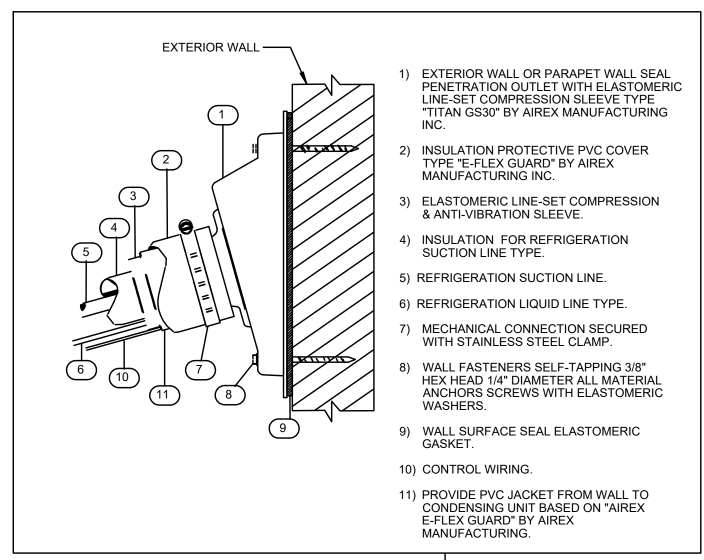
HWS & R PIPING

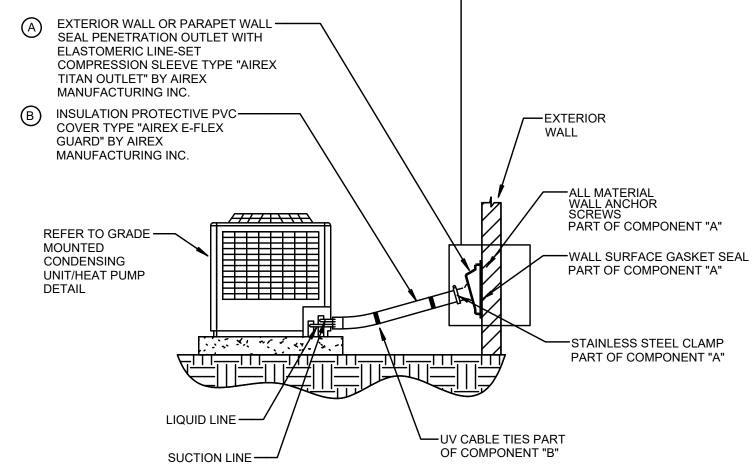
WALL ---

MOUNT SAINT MARY COLLEGE, GUZIONNITY WELLNESS

AUTOMATIC AIR VENT — BALL VALVE — AT — COMPLETION OF START—UP SHUT OFF ALL AIR VENTS. — STRAINER W/ BLOW OFF VALVE AUTOFLOW VALVE — A.T.C. VALVE -- TEMPERATURE PRESSURE PLUGS HEATING OR COOLING COIL GLOBE VALVE BALL VALVE —

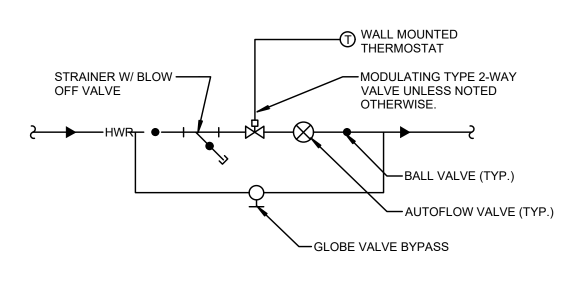
PIPING TO COILS (2-WAY VALVE)
SCALE: NONE





REFRIGERANT PIPE WALL PENETRATION DETAIL SCALE: NOT TO SCALE

1. COORDINATE WITH THE ELECTRICAL CONTRACTOR FOR INSTALLATION OF THE POWER WIRING THROUGH THE WALL PENETRATION OUTLET TO MINIMIZE BUILDING ENVELOPE PENETRATIONS.



HW CONTROL VALVE DETAIL

NOTE: FURNISH AND INSTALL IN ACCESSIBLE LOCATION. CONTRACTOR TO FURNISH AND INSTALL 24"x24" ACCESS PANELS WHERE REQUIRED. COORDINATE WORK WITH ARCHITECT PRIOR TO ROUGH-IN. PAINT AS DIRECTED BY ARCHITECT.

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