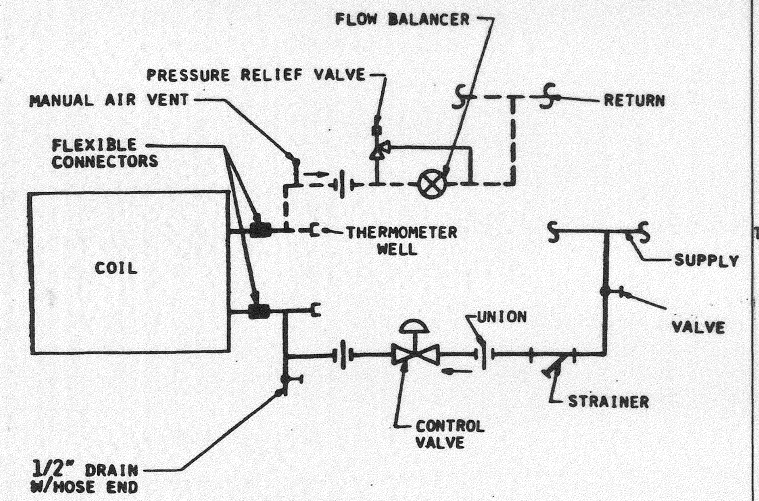


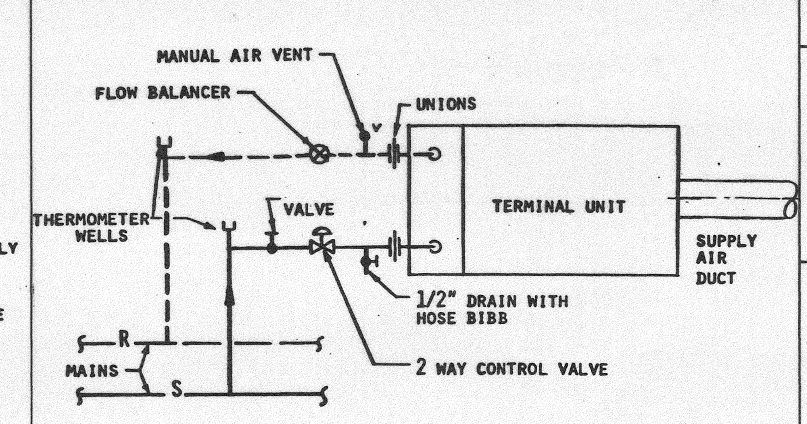
INLINE PUMP DETAIL

NO SCALE



FACUNIT COOLING COIL PIPING DETAIL 00 SCALE

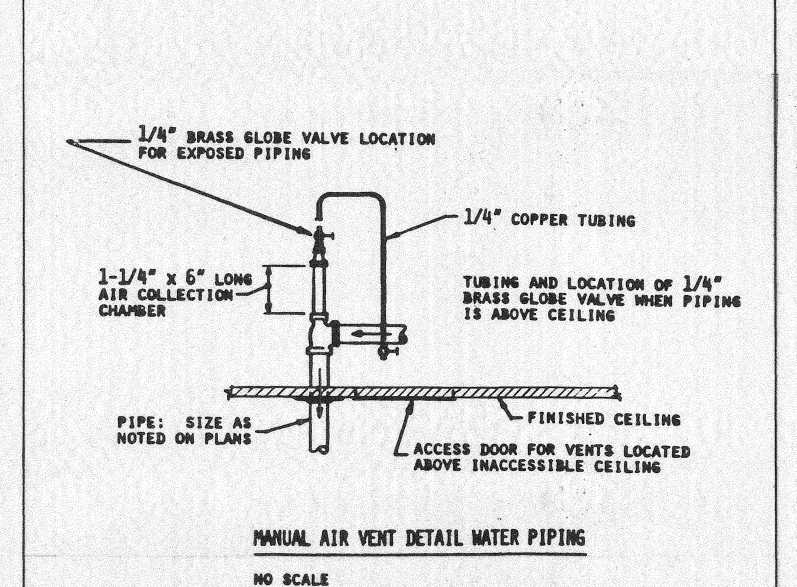
- ARRANGE PIPING TO ALLOW REMOVAL OF COIL AND FILTER WITHOUT REMOVING PIPING BEYOND UNIONS.
- 2. A UNIT MAY BE FURNISHED WITH MORE THAN ONE COIL. PROVIDE MANUAL AIR VENT, DRAIN, UNIONS, CONNECTORS, AND FLOW BALANCER FOR EACH



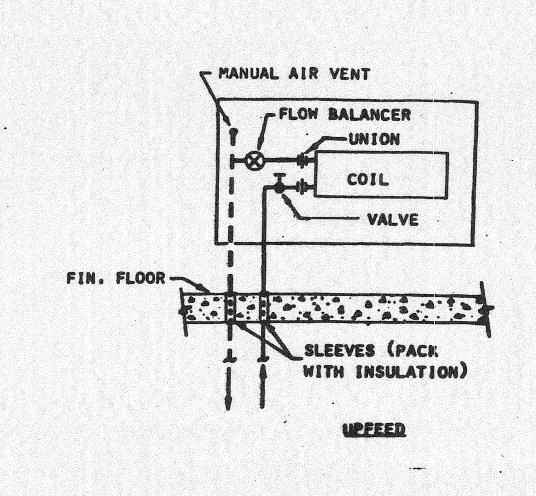
TERMINAL REHEAT UNIT DETAIL

NO SCALE

1. TAKE RUNOUTS OFF BOTTOM OF MAINS WHERE MAINS ARE ABOVE TERMINAL UNIT.



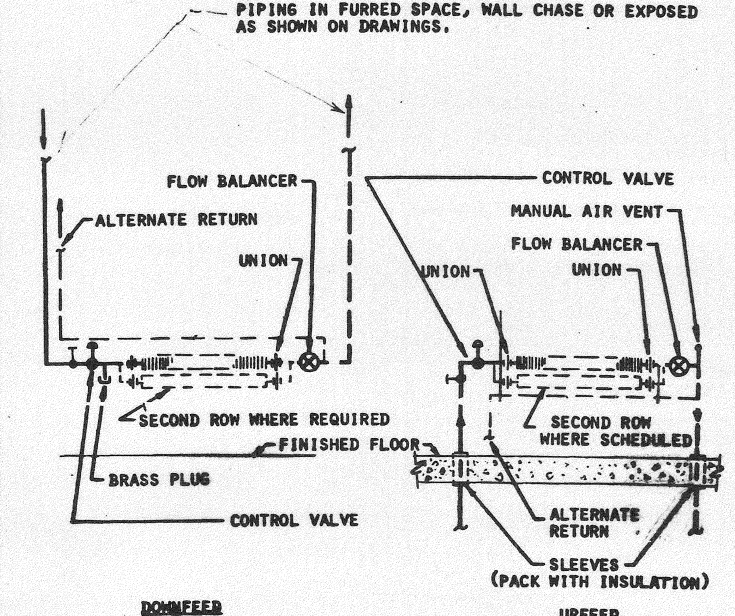
SYMBOL INDICATED ON DRAWING



CABINET UNIT HEATER PIPING DETAIL NO SCALE 1. PIPING FOR POWN FEED UNITS IS SIMILAR. PIPING IN FURRED SPACE, WALL CHASE OR EXPOSED . AS SHOWN ON DRAWINGS. FLOW BALANCER -ACCESS DOOR - ACCESS DOORS -MANUAL AIR VENT ACCESS DOORS FLOW BALANCER 7.11 BRASS PLUG > FINISHED FLOOR CONTROL VALVE SLEEVES (PACK WITH INSULATION) CONTROL VALVE UPFEED DOWNFEED CONVECTOR PIPING DETAILS NO SCALE

- 1. OMIT ACCESS DOORS ON SURFACES MOUNTED CONVECTORS. MAKE VALVES ACCESSIBLE FROM BELOW UNIT.
- 2. ACCESS DOORS ARE NOT REQUIRED ON CONVECTORS WITH HINGED TYPE MOUNTING OF CABINET FRONT PANEL.

2085 -2-0037-1984-074-031 Cornell University



FIN RADIATION PIPING DETAILS

NO SCALE

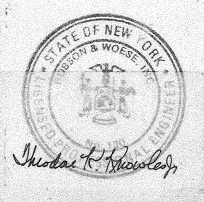
IT IS A VIOLATION OF THE NEW YORK STATE EDUCATION LAW FOR ANY PERSON, UNLESS HE IS ACTING UNDER THE DIRECTION OF A ALTER AN ITEM ON THIS DOCUMENT IN ANY

<u>UPFEED</u>

Levatich & Taube, P.C. Architects, Planners, Graphic and Interior Designers 119 West Buffalo Street Ithaca, New York 14850

Robson & Woese, Inc. Consulting Engineers

2230 Penfield Road Penfeild, New York



abo

Wilson ddition

Scale: H.A. Date: 11/9/84 Drawn by: DWM Project No: 83504

DETAILS

-H-7