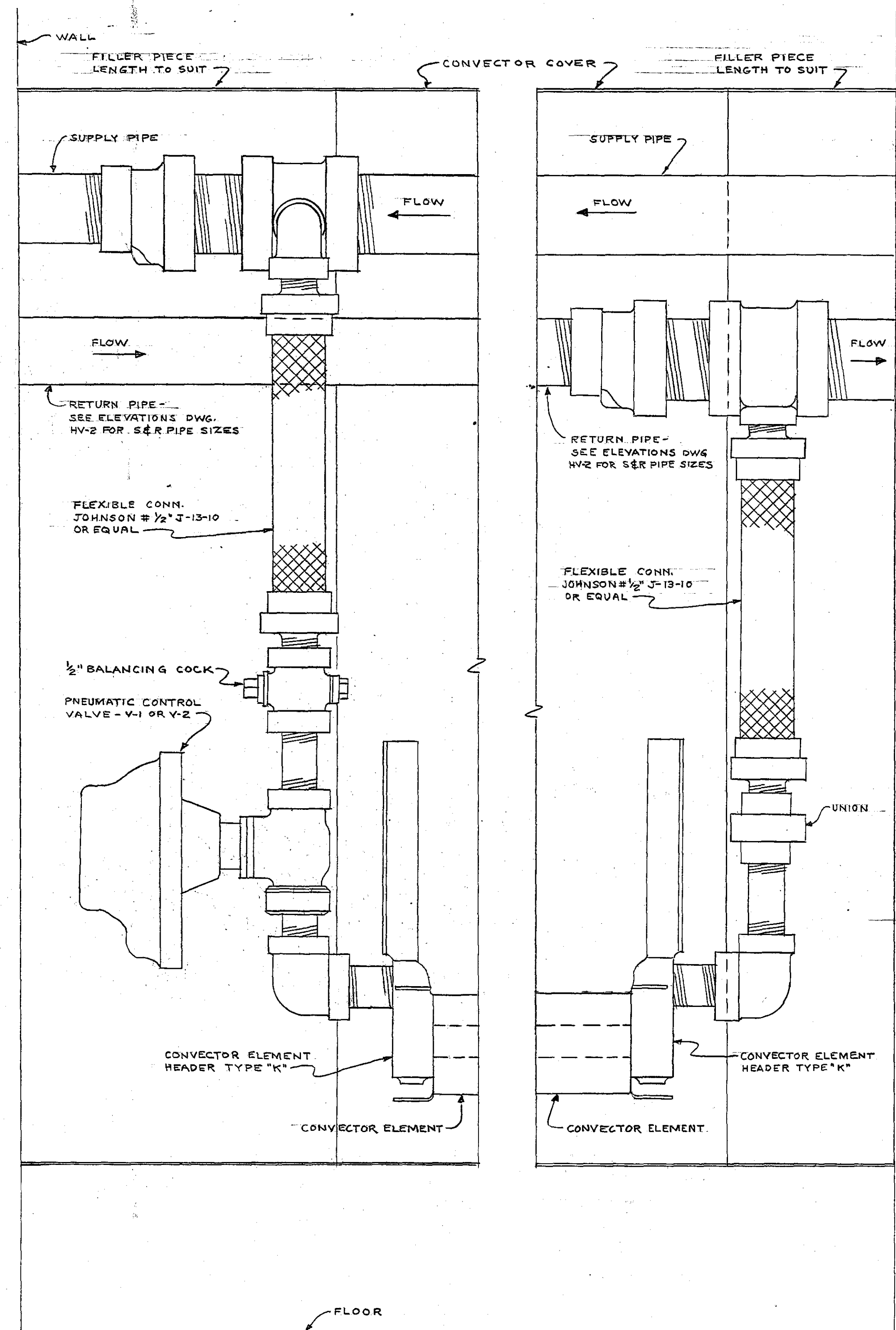




TYPICAL PIPING CONNECTIONS CONTINUOUS CONVECTOR
SCALE 1/2" = 1'-0"

EXISTING BUILDING

EXIST CLASS ROOM 216

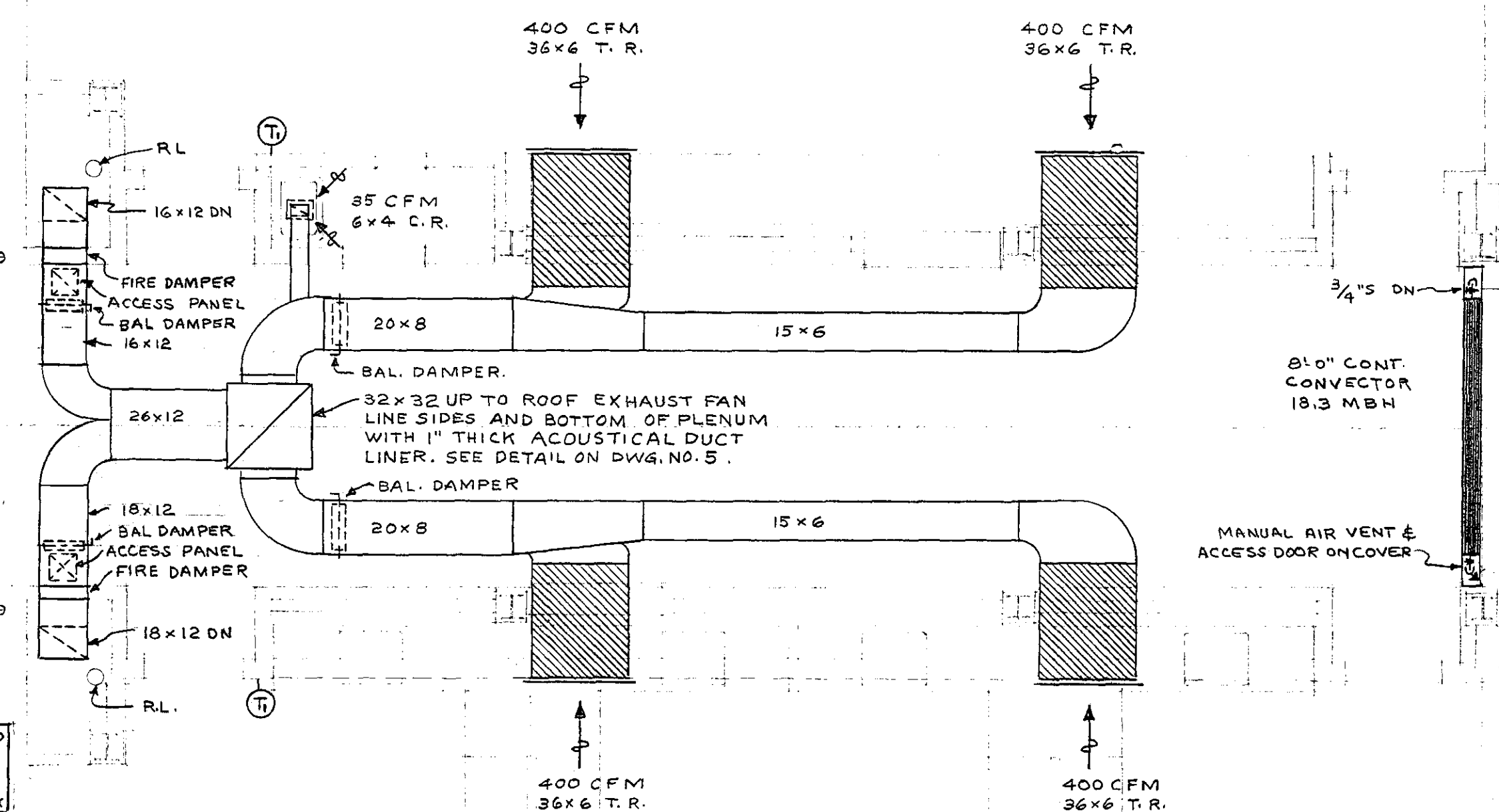
EXISTING 3" R. PLUG OR CAP BELOW FLOOR
REMOVE EXISTING 26" x 64" L CONVECTOR
EXISTING 1 1/2" S. PLUG OR CAP BELOW FLOOR
REMOVE EXISTING 32" x 64" CONVECTOR & INSTALL IN ITS PLACE [C-3]
REMOVE EXISTING 3" R. & REPIPE TO NEW CONVECTOR PROVIDE NEW TRAP

FIRE STAIR "A"

EXISTING BUILDING

40'-0" CONT. CONVECTOR 90.8 MBH
SEE ELEVATIONS DWG HV-2 FOR PIPING IN CONVECTOR COVERS

ARTS & CRAFTS



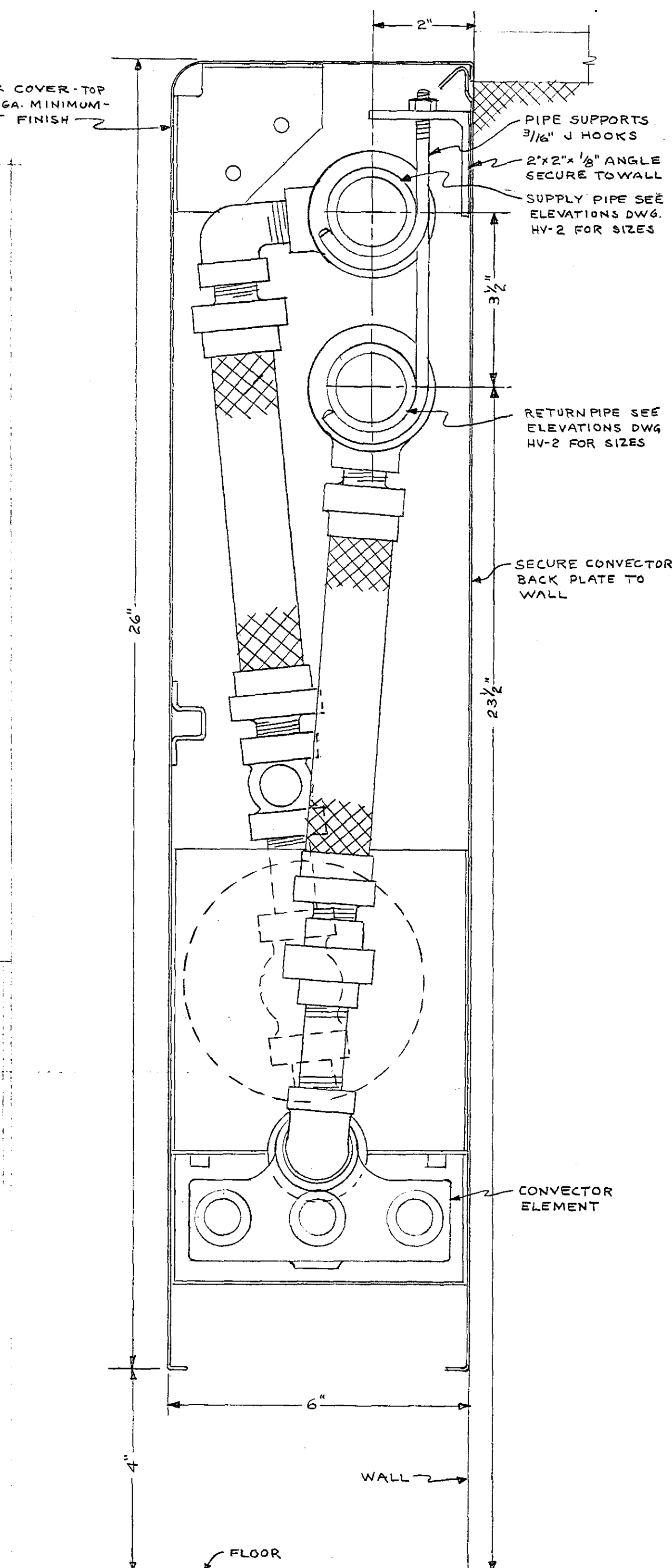
HOMEMAKING

SECOND FLOOR PLAN
SCALE 1/4" = 1'-0"

SEE ELEVATIONS DWG HV-2 FOR PIPING IN CONVECTOR COVERS

40'-0" CONT. CONVECTOR 90.8 MBH

CONVECTOR COVER TOP OUTLET - 16GA. MINIMUM PRIME COAT FINISH



SECTION CONTINUOUS CONVECTOR
SCALE 1/2" = 1'-0"

CITY OF HARTFORD, CONNECTICUT DEPARTMENT OF ENGINEERING		
MARK TWAIN SCHOOL ADDITION LYME & BURNHAM STS. HARTFORD, CONN.		DWG. NO. HV
SUBMITTED <i>Paul D. Pappas</i>	RECOMMENDED <i>David J. Tarrill</i>	APPROVED <i>Paul D. Pappas</i>
DESIGN <i>P.D.P.</i>	DRAWN <i>P.D.P.</i>	DAYBOOK NO. 09702-C
TRACED	CHECK <i>V.B.</i>	DATE APRIL 16-1962

VERIFY EXISTING CONDITIONS
AND DIMENSIONS AT BUILDING