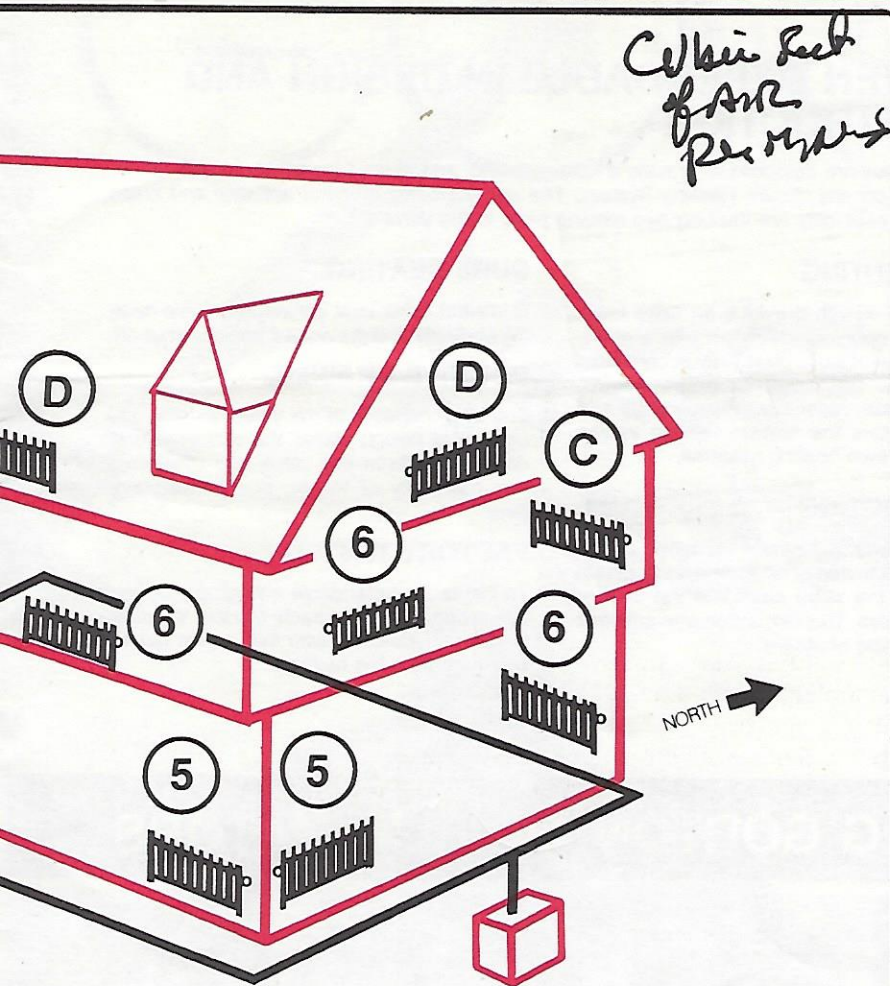


iator...Insures um Fuel Cost



No. D GORTON Vapor Equalizing Valve

INSTALL where a large amount of air must be vented (NOT TO BE USED ON HAND FIRED SYSTEMS UNLESS RADIATOR SUPPLY VALVES ARE LEFT ON ALL THE TIME.)

$\frac{1}{8}$ " connection

VENTING CAPACITY . . . Equal to 27 ordinary type air valves.

No. 1 GORTON Air Eliminator

INSTALL one or more No. 1 Air Eliminators at end of the short main or the main running to the warm side of the building.

INSTALL two or three No. 1 Air Eliminators at end of the long main or main running to the cold side of the building, or depending upon the size of the building use a No. 2 Air Eliminator.

(See Installation Data on back page.)

($\frac{3}{8}$ " or $\frac{1}{4}$ " Vertical Connection)

No 2 GORTON Air Eliminator

INSTALL one or more No. 2 Air Eliminators at the end of the long main or the main running to the cold side of the building, as required. (See Installation Data on back page.)

($\frac{1}{2}$ " Vertical Connection) OVERALL HEIGHT 6 $\frac{3}{8}$ "

GORTON Vapor Equalizing Valves for Radiators

No. 4

1.485



No. 5

1.560



No. 6

1.179



No. C

2.26



No. D

4.08



4.08



AVAILABLE
WITH
VERTICAL
CONNECTION

Gorton air eliminators for mains

No. 1

4.08



No. 2

16.32



AVAILABLE WITH VERTICAL CONNECTION

For use on concealed radiators, all Gorton Vapor Equalizing Valves are available with $\frac{1}{8}$ " or $\frac{1}{4}$ " vertical connection. Specify Valve No. and size of connection when ordering.