

ANNEXURE-8: VENTS AND DRAINS

STANDARD No.

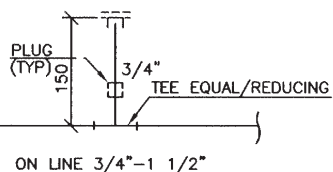


TYPE

VC1

VF1

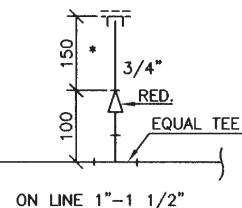
VP1



VC2

VF2

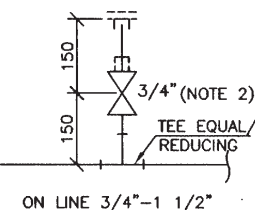
VP2



VC3

VF3

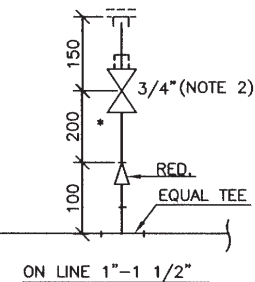
VP3



VC4

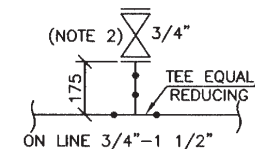
VF4

VP4



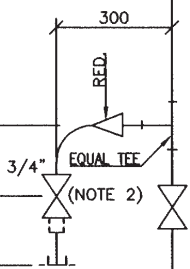
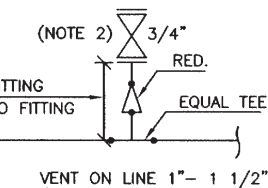
VF5

VP5



VF6

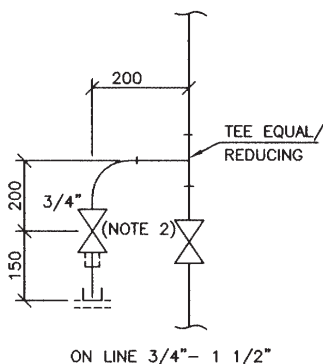
VP6



DC7

DF7

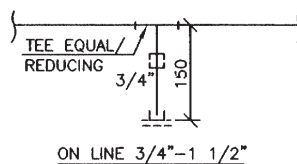
DP7



DC8

DF8

DP8

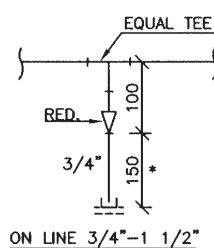


TYPE

DC1

DF1

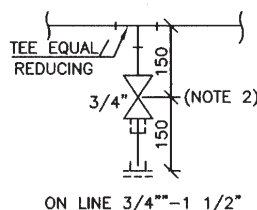
DP1



DC2

DF2

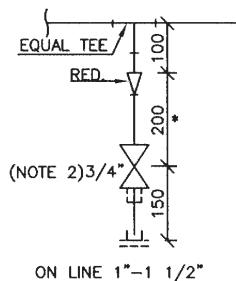
DP2



DC3

DF3

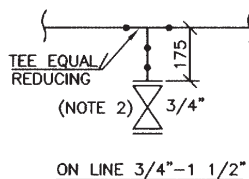
DP3



DC4

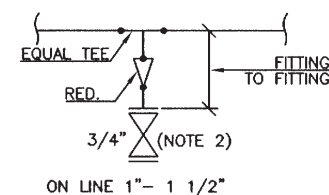
DF4

DP4



DC5

DF5



DC6

DF6

NOTES :

- DIMENSIONS INDICATED ARE VALID FOR 50mm(MAX) INSULATION. FOR HIGHER INSULATION THICKNESS, INCREASE DIMENSIONS AS REQUIRED. DIMENSIONS MARKED "*" ARE MAXIMUM AND MAY BE REDUCED TO SUIT.
- VALVES TO BE PROVIDED SHALL BE SIMILAR TO LINE ISOLATION VALVE (GATE, BALL OR PLUG VALVE ETC., WITH FLGD, S.W. OR SCR'D ENDS) UNLESS OTHERWISE SPECIFIED IN PMS, BRANCH-OFFS LIKE TEES(EQUAL OR REDUCING)/HALF COUPLINGS S.W. OR SCR'D/SOCKOLETS/WELDOLETS AND END CONNECTIONS LIKE CAP/PLUG/FLANGE & BLIND FLANGE SHALL BE AS PER PIPING MATERIAL SPECIFICATION.
- LEGEND : V = VENT; D = DRAIN; C = CAP; F = FLANGE; RED. = REDUCER, COUPLING OR SWAGE; P = PLUG.
- PLUGGED END OF VALVE OR FITTING SHALL BE THREADED.

3	29.06.09	REAFFIRMED & ISSUED AS STANDARD	PK	RN	SC	ND
2	15.07.04	REVISED & ISSUED AS STANDARD	RN	SC	MRC	SKG
Rev. No.	Date	Purpose	Prepared by	Checked by	Stds. Committee Convenor	Stds. Bureau Chairman

