

DIMENSIONS AND QUANTITIES FOR ONE END WALL BASED ON S=D+2"

2.26 2.72 3.79 5.45 .. 83 .45

* VOLUME OF PIPE WITHIN ENDWALL HAS BEEN DEDUCTED

SECTION 4.10

NOTES:

 ALL EDGES OF EXPOSED SURFACES ARE TO BE CHAMFERED ONE INCH.

2. ENDWALL IS TO BE USED FOR TWO PIPES, THE DIMENSIONS OF THAT ENDWALL SHALL DIAMETER OF ALL THE SMALLER PIPE PLUS SHALL BE INCREASED BY THE OUTSIDE LARGER PIPE, EXCEPT THE DIMENSION "L" CONFORM TO THOSE REQUIRED FOR THE TWO FEET. SHALL

BASE

S= D= INSIDE DIAMETER OF PIPE HEIGHT OF SLOPE ABOVE

AT FACE OF WALL-MIN=D+2 Π FLOW LINE LENGTH OF WALL=3 S+D

	AUG. 2011
JIANDARD ENDWALL	JUL. 2010
	JAN. 2002
	RV. DATE
	E.J.F.
Engineering Dengrtment	Annroved
CITY OF TORRINGTON	N.T.S.
	SCALE