

- Place remainder of bedding and backfill materials as specified in the contract documents.
- Minimum depth of bury 12 inches or as specified by the manufacturer.

ALLOWABLE BEDDING CLASSES

PIPE MATERIAL	STORM SEWER	SANITARY SEWER
Ductile Iron	F-1, F-2, F-3	F-1, F-2, F-3
HDPE	F-2, F-3	Not allowed
Polypropylene	F-2, F-3	F-3
PVC	F-2, F-3	F-3

Key

OD = Outside diameter of pipe

TW = Trench width at top of pipe: MIn. = OD+18 Inches OR 1.25xOD+12 Inches (whichever is greater)

PVC PIPE

Pipe Diameter	ASTM D 3034		ASTM F 679	ASTM F 949	ASTM F 1803	ASTM D 2680	
(in)	Solid Wall		Solid Wall	Corrug.	Closed	Composite	
	SDR 23.5	SDR 26	SDR 35	SDR 35	Exterior	Profile	(Truss Type)
8	30'	28'	24'		24'		32'
10	30'	28'	24'		24'		32'
12	30'	28'	24'		24'		32'
15	30'	28'	24'		24'		32'
18				24'	24'		
21				24'	24'	24'	
24				24'	24'	24'	
27				24'		24'	
30				24'	24'	24'	
33				24'			
36				24'	24'	24'	
42				24'		24'	
48				24'		24'	
54						24'	
60						24'	

DUCTILE IRON, AWWA C151, CLASS 52

Pipe Diameter (in)	Class F-1 Bedding	Class F-2 Bedding	Class F-3 Bedding
4	40'	40'	40'
6	40'	40'	40'
8	40'	40'	40'
10	40'	40'	40'
12	37'	40'	40'
14	31'	40'	40'
16	28'	37'	40'
18	25'	34'	40'
20	23'	32'	40'
24	20'	29'	38'
30	18'	23'	31'
36	18'	22'	30'
42	17'	21'	29'
48	16'	19'	27'
54	16'	19'	27'

HDPE PIPE

Pipe Diameter (in)	AASHTO M 294
12	8'
15	9'
18	9'
24	9'
30	9'
36	9'
42	8'
48	8'
54	8'
60	8'

POLYPROPYLENE PIPE

Pipe Diameter (in)	ASTM F 2736	ASTM F 2764
12	24'	
15	25'	
18	22'	
24	20'	
30	22'	22'
36	-	21'
42*		22'
48*		23'
54*		21'
60*		21'

*Storm Sewer Only

