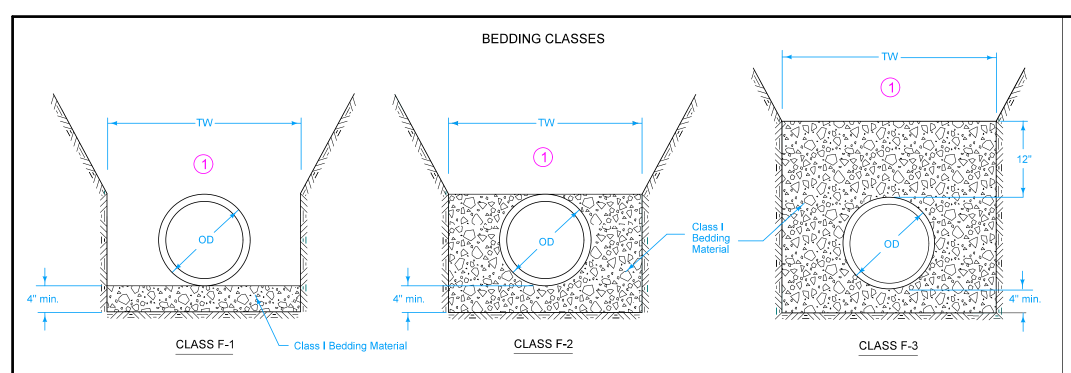
# DO NOT USE ON PRIMARY ROADWAYS



ALLOWABLE BURY DEPTH

# 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**

P <b>i</b> pe Diameter (in)	ASTM D 3034		ASTM F 679	ASTM F 949	ASTM F 1803	ASTM D 2680	
		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

### POLYPROPYLENE PIPE

Pipe Diameter ( <b>i</b> n)	AASHTO M 294	Pipe Diameter (in)	ASTM F 2764
12	8'	12	24'
15	9'	15	25'
18	9'	18	22'
24	9'	24	20'
30	9'	30	22'
36	9'	36	21'
42	8'	42	22'
48	8'	48	23'
54	8'	54	21'
60	8'	60	21'

4		REVISION			
SUDAS	<b>CIOWADOT</b>	4	04-20-21		
		SW-103			
FIGURE 3010.103	STANDARD ROAD PLAN				
TIOURE COTOTION	STANDARD ROAD I LAIT		SHEET 1 of 1		
REVISIONS: Added note DO NOT USE ON PRIMARY ROADWAYS.					
Paul D. Wigard Stront Niele					
SUDAS DIRECTOR DESIGN METHODS ENGINEER					

**FLEXIBLE GRAVITY PIPE** 

TRENCH BEDDING