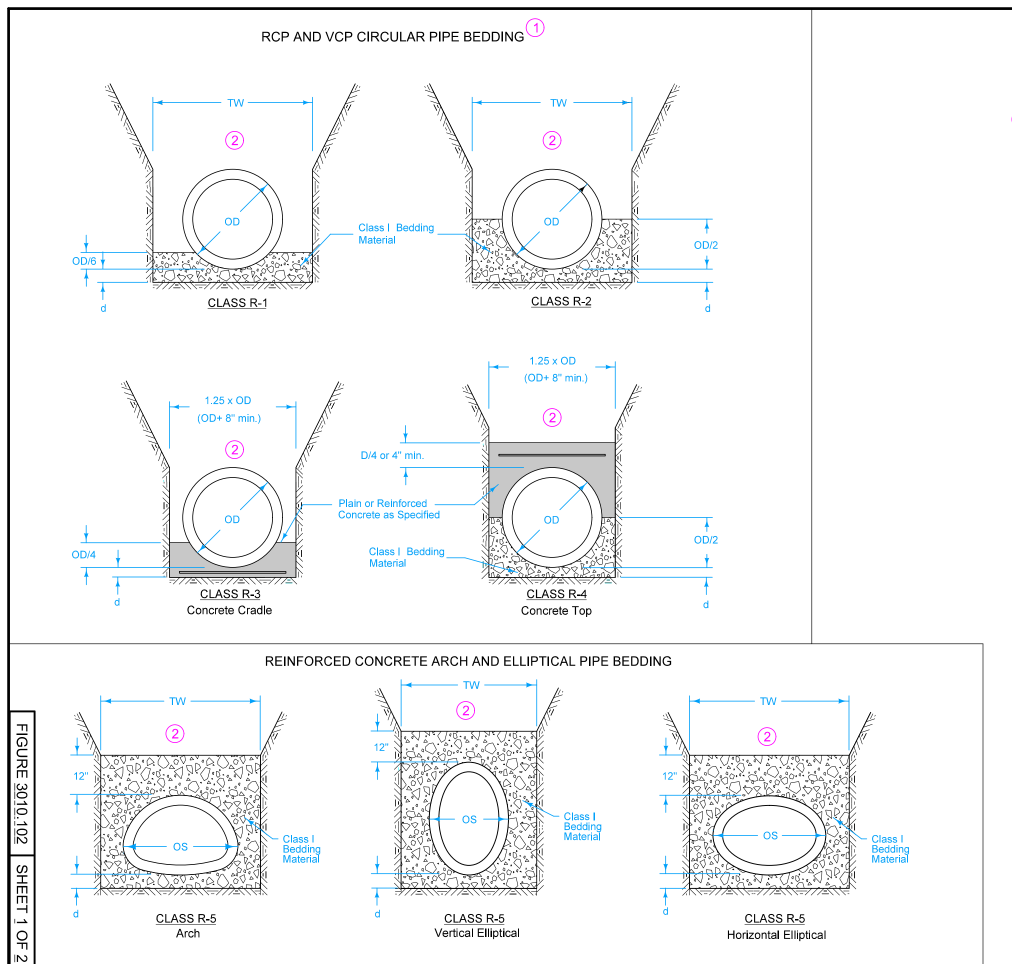
# DO NOT USE ON PRIMARY ROADWAYS



CLASS R-5

Vertical Elliptical

CLASS R-5

Horizontal Elliptical

CLASS R-5

Arch

Refer to sheet 2 for bury depth restrictions.

- Use Bedding Class R-1 or R-2 unless specified otherwise.
- Place remainder of bedding and backfill materials as specified in the contract

# Key

Outside diameter of pipe os

Outside span of pipe

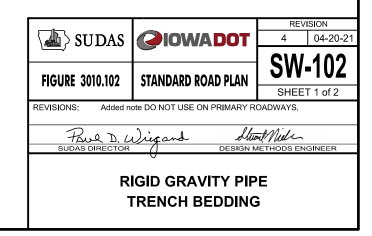
Trench width at top of pipe:

Min. = OD+18 inches

Max.= 1.25xOD+12 inches OR 54 inches (whichever is greater)

Depth of bedding material below pipe:

OD/8 or OS/8, OR 4 inches (whichever is greater)



## ALLOWABLE BURY DEPTH

# CLASS III RCP

Pipe Diameter	Class R-1	Class R-2 Bedding	Class R-3 & R-4 Bedding		
(in)	Bedding		No Steel	As=0.4%	As=1.0%
12	7'	10'	15'	19'	27'
15	8'	10'	16'	19'	27'
18	8'	11'	16'	20'	40'
21	8'	11'	18'	26'	40'
24	8'	12'	23'	36'	40'
27	10'	15'	30'	40'	40'
30	11'	15'	29'	40'	40'
33	11'	15'	28'	40'	40'
36	11'	15'	27'	40'	40'
42	11'	15'	26'	38'	40'
48	11'	15'	26'	36'	40'
54	11'	15'	25'	34'	40'
60	11'	15'	25'	33'	40'
66	11'	15'	24'	32'	40'
72	11'	15'	24'	32'	40'
As = Area of S	teel Reinforcing	g			

## CLASS IV RCP

Pipe Diameter	Class R-1	Class R-2	Class R-3 & R-4 Bedding		
(in)	Bedding	Bedding	No Steel	As=0.4%	As=1.0%
12	12'	15'	23'	28'	40'
15	12'	16'	23'	30'	40'
18	13'	16'	29'	40'	40'
21	13'	18'	40'	40'	40'
24	16'	23'	40'	40'	40'
27	19'	30'	40'	40'	40'
30	19'	29'	40'	40'	40'
33	19'	28'	40'	40'	40'
36	19'	28'	40'	40'	40'
42	18'	27'	40'	40'	40'
48	18'	26'	40'	40'	40'
54	18'	25'	40'	40'	40'
60	18'	25'	40'	40'	40'
66	18'	25'	40'	40'	40'
72	18'	24'	40'	40'	40'
As = Area of S	teel Reinforcing	9	•	•	•

#### CLASS V RCP

Pipe Diameter (in)	Class R-1	Class R-2	Class R-3 & R-4 Bedding			
	Bedding	Bedding	No Steel	As=0.4%	As=1.0%	
12	18'	23'	35'	40'	40'	
15	19'	24'	40'	40'	40'	
18	19'	30'	40'	40'	40'	
21	25'	40'	40'	40'	40'	
24	34'	40'	40'	40'	40'	
27	40'	40'	40'	40'	40'	
30	40'	40'	40'	40'	40'	
33	40'	40'	40'	40'	40'	
36	40'	40'	40'	40'	40'	
42	37'	40'	40'	40'	40'	
48	35'	40'	40'	40'	40'	
54	33'	40'	40'	40'	40'	
60	32'	40'	40'	40'	40'	
66	31'	40'	40'	40'	40'	
72	31'	40'	40'	40'	40'	
As = Area of S	teel Reinforcing	g				

#### EXTRA STRENGTH VCP

Dina	Bedding Class					
Pipe Dia. (in) R-1	D 4	D 0	R-3 & R-4			
	K-1	R-2	No Steel	As=0.4%	As=1.0%	
6	25'	30'	30'	30'	30'	
8	20'	26'	30'	30'	30'	
10	18'	23'	30'	30'	30'	
12	16'	20'	30'	30'	30'	
15	15'	19'	28'	30'	30'	
18	14'	18'	30'	30'	30'	
21	15'	22'	30'	30'	30'	
24	18'	28'	30'	30'	30'	
27	20'	30'	30'	30'	30'	
30	19'	29'	30'	30'	30'	
33	20'	30'	30'	30'	30'	
36	20'	30'	30'	30'	30'	
39	19'	29'	30'	30'	30'	
42	18'	26'	30'	30'	30'	
As = Area of Steel Reinforcing						

FIGURE <u>3010.102</u>

#### CONCRETE ARCH PIPE

Pipe Size (in x in)	Equiv Dia	Pipe Class		
,	(in)	A-III A-IV		
18 x 11	15	6'	11'	
22 x 13	18	6'	11'	
26 x 15	21	6'	13'	
29 x 18	24	7'	15'	
36 x 22	30	8'	15'	
44 x 27	36	8'	14'	
51 x 31	42	8'	15'	
58 x 36	48	8'	15'	
65 x 40	54	8'	15'	
73 x 45	60	8'	14'	
88 x 54	72	9'	14'	

#### HORIZONTAL ELLIPTICAL RCP

Pipe Size (in x in)	Equiv.		Class	
	Dia. (in)	HE-III	HE-IV	
14 x 23	18	12'	22'	
19 x 30	24	15'	29'	
22 x 34	27	15'	28'	
24 x 38	30	15'	27'	
27 x 42	33	15'	27'	
29 x 45	36	15'	26'	
32 x 49	39	15'	26'	
34 x 54	42	15'	25'	
38 x 60	48	15'	25'	
43 x 68	54	15'	24'	
48 x 76	60	15'	24'	
53 x 83	66	15'	24'	
58 x 91	72	15'	24'	
63 x 98	78	15'	23'	
68 x 106	84	15'	23'	
Based on Class R-5 bedding				

#### VERTICAL ELLIPTICAL RCP

Equiv.		Pipe	Class	
(in)	VE-III	VE-IV	VE-V	VE-VI
18	10'	15'	22'	33'
24	10'	16'	34'	40'
27	11'	20'	40'	40'
30	12'	23'	40'	40'
33	15'	30'	40'	40'
36	15'	29'	40'	40'
39	15'	29'	40'	40'
42	15'	28'	40'	40'
48	15'	27'	40'	40'
54	15'	27'	40'	40'
60	15'	26'	40'	40'
66	15'	25'	40'	40'
72	15'	25'	40'	40'
78	15'	25'	40'	40'
84	15'	24'	40'	40'
	Dia. (in)  18  24  27  30  33  36  39  42  48  54  60  66  72  78	Dia. (in)     VE-III       18     10'       24     10'       27     11'       30     12'       33     15'       36     15'       39     15'       42     15'       48     15'       54     15'       60     15'       66     15'       72     15'       78     15'	Dia. (in)         VE-III         VE-IV           18         10'         15'           24         10'         16'           27         11'         20'           30         12'         23'           33         15'         30'           36         15'         29'           39         15'         29'           42         15'         28'           48         15'         27'           54         15'         27'           60         15'         26'           66         15'         25'           72         15'         25'           78         15'         25'	Dia. (in)         VE-III         VE-IV         VE-V           18         10'         15'         22'           24         10'         16'         34'           27         11'         20'         40'           30         12'         23'         40'           33         15'         30'         40'           39         15'         29'         40'           42         15'         28'         40'           48         15'         27'         40'           54         15'         27'         40'           60         15'         26'         40'           66         15'         25'         40'           72         15'         25'         40'           78         15'         25'         40'



RIGID GRAVITY PIPE TRENCH BEDDING