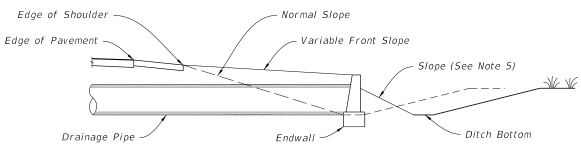
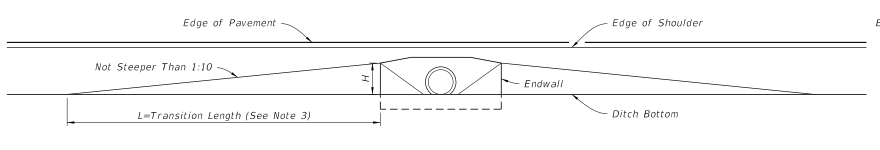


NOTES:

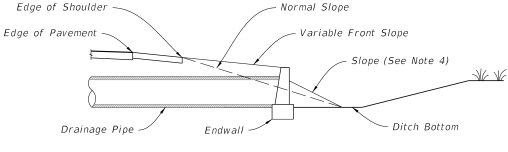
- 1. Fill or excavate variable slopes during normal grading operations.
- 2. Minimum distance as required to comply with safety criteria.
- 3. Use Larger Value Of Either: L=10xH (No Maximum) L=10xDitch Offset (Maximum L=100')
- 4. Slope to normal slope if possible. Slope not to be steeper than 1:2. See side elevation (extended) below if 1:2 slope must go beyond toe of normal slope.
- 5. 1:2 slope if necessary to go beyond normal toe of slope and maintain ditch width by moving out back slope.



SIDE ELEVATION (EXTENDED)



END ELEVATION



SIDE ELEVATION (TYPICAL)

FRONT SLOPES AT DRAINAGE STRUCTURES:

	TABLE OF CONTENTS:						
Sheet	Description						
1	Limits of Variable Front Slopes at Drainage Structures						
2	Round and Elliptical Concrete Pipe Joint						
3	Geotextile Jacket, Concrete Jacket, and Pipe Plug						
4	Concrete Collars						
5	Single Pipe End Guard						
6	Double Pipe End Guard						
7	Retaining Wall Concrete Gutter and Drains						

LIMITS OF VARIABLE FRONT SLOPES AT DRAINAGE STRUCTURES

REVISION 11/01/23

DESCRIPTION:

FDOT

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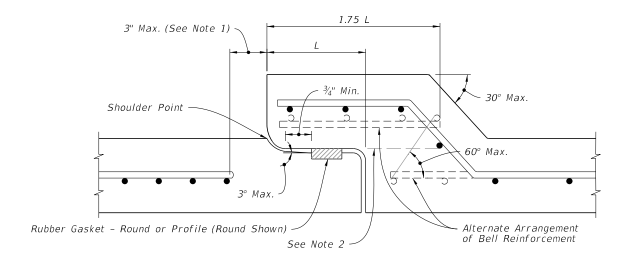


TABLE 1 SCHEDULE OF BELL REINFORCEMENT Classes II, III, IV, AND V; Wall A, B, AND C						
Nominal Pipe Diameter	Design Bell Reinforcement	Maximum Reinforcement Under Tolerance				
	in² per foot	in² per foot				
15"	0.07	0.010				
18"	0.07	0.010				
24"	0.09	0.010				
30"	0.12	0.010				
36"	0.14	0.010				
42"	0.16	0.010				
48"	0.19	0.011				
54"	0.21	0.012				
60"	0.23	0.0135				
66"	0.26	0.015				
72"	0.28	0.0165				
78"	0.30	0.018				
84"	0.33	0.0195				
90"	0.35	0.021				
96"	0.37	0.0225				
102"	0.40	0.024				

NOTES:

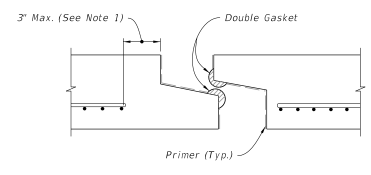
108"

1. Locate the last full wrap of reinforcement within 3 inches of the spigot shoulder and meet ASTM C76 for round pipe.

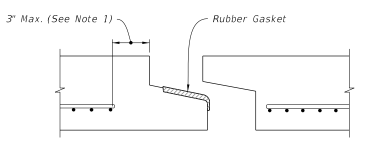
0.42

2. All circumferential steel located above this line and within the 1.75 L is defined as bell reinforcement.

ROUND CONCRETE PIPE JOINT DETAIL



PREFORMED PLASTIC JOINT



PROFILE RUBBER GASKET

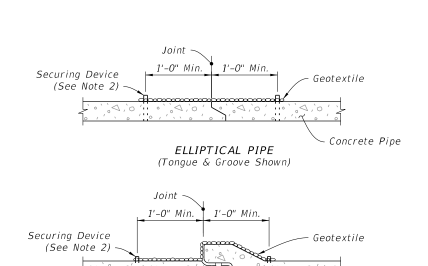
NOTES:

- 1. Locate the last full wrap of reinforcement within 3 inches of the spigot shoulder and meet ASTM C507 for elliptical pipe.
- 2. Type D-3 Geotextile Jacket is required on both type of joints.
- 3. Details shown before joint is homed.

= ELLIPTICAL CONCRETE PIPE JOINT DETAIL ==

ROUND AND ELLIPTICAL CONCRETE PIPE JOINT

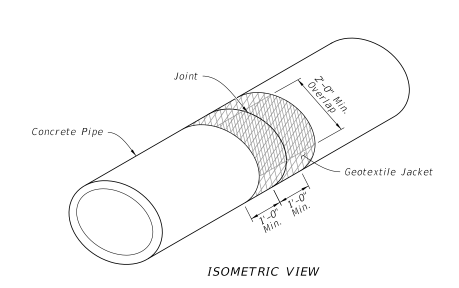
0.0255



ROUND PIPE (Bell & Spigot Shown)

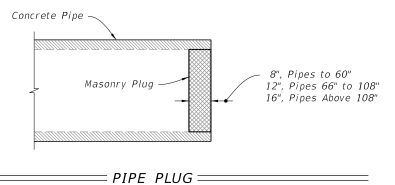
SECTION VIEW

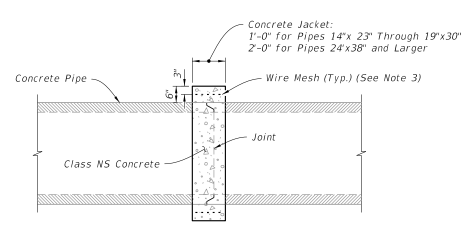
Concrete Pipe



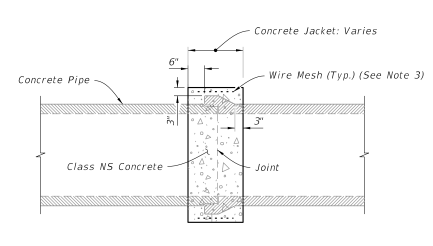
= $GEOTEXTILE\,$ JACKET=

(For All Pipe Types - Concrete Elliptical Pipe Shown)





ELLIPTICAL PIPE



ROUND PIPE

SIMILAR TYPES (Only When Called For In The Plans)

CONCRETE JACKET =

NOTES:

- 1. Alternate connection must be approved by the Engineer.
- 2. Install Type D-3 geotextile in accordance with Specification 514. Install securing device to hold the geotextile jacket on to the pipe.

Concrete Pipe

- 3. Any wire mesh arrangement which provides 0.126 square inches of steel area per linear foot both ways may be used, provided the wires are spaced a minimum of 2" and/or a maximum of 6" on centers.
- 4. Do not use a concrete jacket to join dissimilar metal pipes.
- 5. 12" for pipes 15" through 24"; 24" for pipes 30" and larger.
- 6. 12" for pipes 14" x 23" through 19" x 30"; 24" for pipes 24" x 38" and larger.

GEOTEXTILE JACKET, CONCRETE JACKET, AND PIPE PLUG

LAST REVISION 11/01/23

DESCRIPTION:

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Concrete Jacket (See Note 6)

ELLIPTICAL PIPE

(Tongue & Groove Shown)

ROUND PIPE

(Bell & Spigot Shown)

DISSIMILAR JOINTS

Bituminous Coating (Metal Pipe Only)

Concrete Jacket: 2'-0"

Wire Mesh (Typ.) (See Note 3)

Concrete Jacket (See Note 5)

Concrete Pipe

Wire Mesh (Typ.)(See Note 3)

Concrete Pipe

Metal Pipe

Class NS Concrete

Class NS Concrete

0

1'-0"

1'-0"

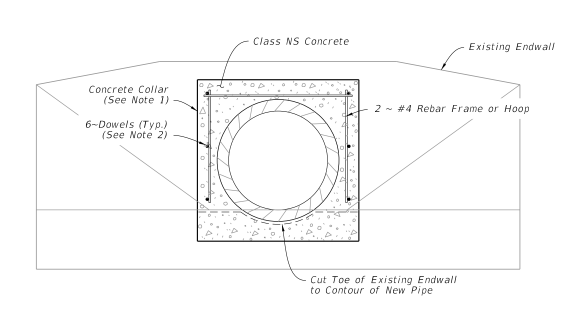
CONCRETE AND METAL PIPE SHOWN (Others Similar)

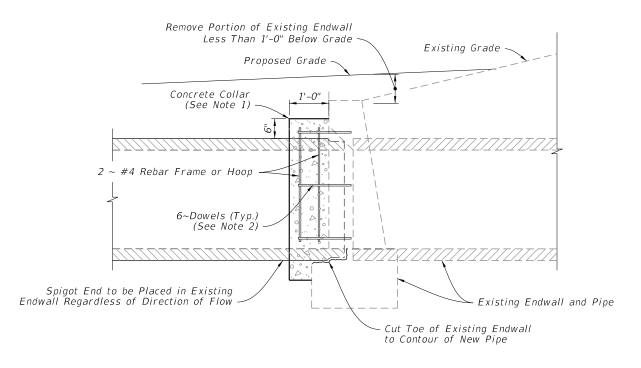
DISSIMILAR TYPES

Class NS Concrete

SHEET

FDOT





END ELEVATION SIDE ELEVATION

EXTENSION OF EXISTING PIPE CULVERTS =

NOTES:

- 1. The collar may be formed by any method approved by the Engineer.
- 2. Install $\frac{1}{2}$ "x16" dowels in adhesive bond material.

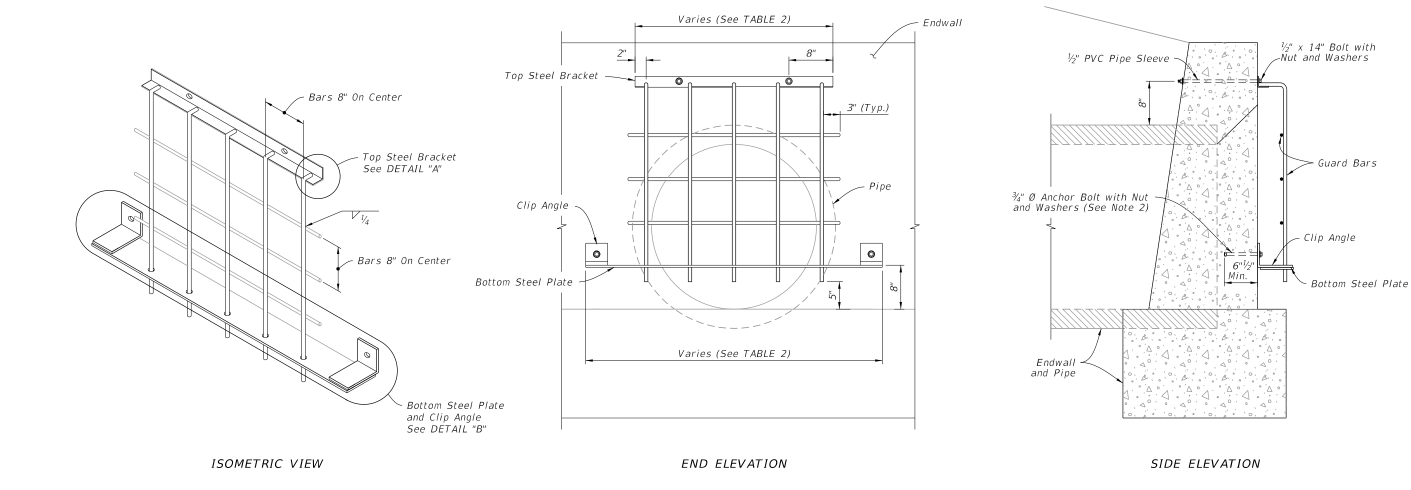
CONCRETE COLLARS

LAST REVISION 11/01/20

DESCRIPTION:

FDOT

SHEET



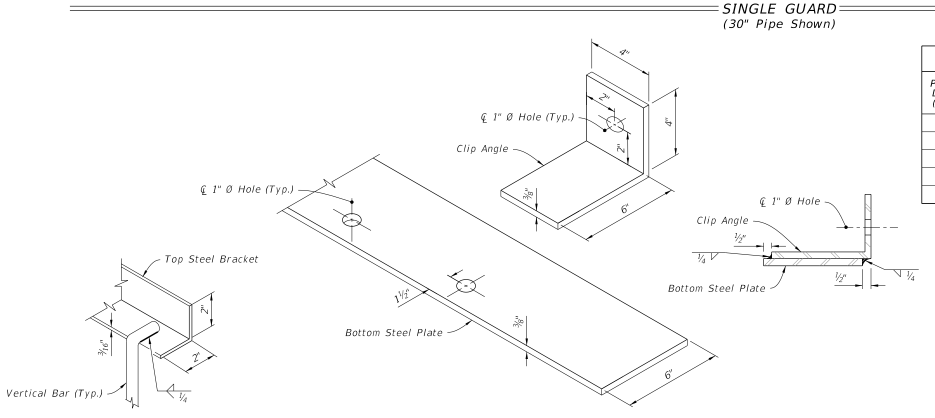


TABLE 2 - SINGLE GUARD									
Pipe Dia. (in)	Top Steel Bracket	Bottom Steel Plate	Number of Holes	Number of Vert. Bars	Vertical Bars Size	Number of Horiz. Bars	Horizontal Bars Size	Weight lbs.	
18	2'-4"	3'-6"	4	4	1/2"	1	1/2"	48	
24	3'-0"	4'-0"	5	5	1/2"	2	1/2"	58	
30	3'-0"	4'-6"	5	5	5/8"	3	5/8"	74	
36	3'-8"	5'-0"	6	6	5/8"	4	5/8"	90	
42	4'-4"	5'-6"	7	7	5/8"	5	5/8"	111	

NOTES:

- 1. Construct guards only at locations specifically called for in Plans.
- 2. Anchor Bolts (Galvanized): Use C-I-P Hex Head bolts or fully threaded adhesive anchors, installed in accordance with Specification 416.

SINGLE PIPE END GUARD

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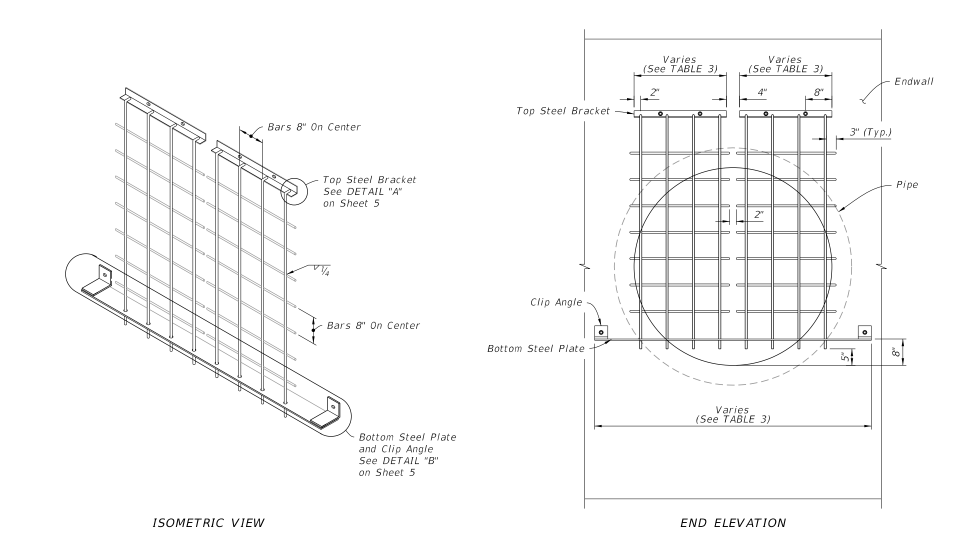
DETAIL "B'

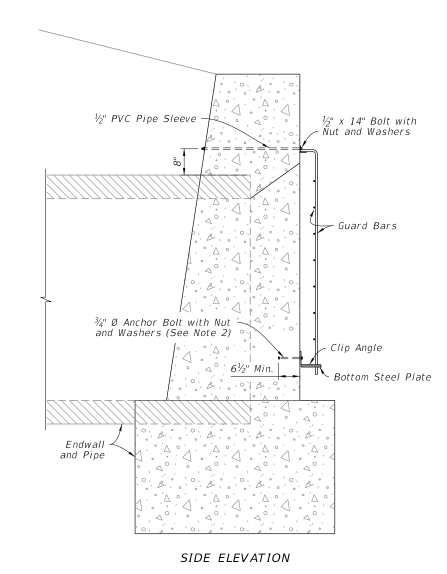
MISCELLANEOUS DRAINAGE DETAILS

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= DETAIL "A" ===





DOUBLE GUARD (60" Pipe Shown)

NOTES:

- 1. Construct guards only at locations specifically called for in Plans.
- 2. Anchor Bolts (Galvanized): Use C-I-P Hex Head bolts or fully threaded adhesive anchors, installed in accordance with Specification 416.

	TABLE 3 - DOUBLE GUARD									
Pipe Dia. (in)	Top Steel Bracket Grate 1	Top Steel Bracket Grate 2	Bottom Steel Plate	Number of Total Holes	Number of Vert. Bars Grate 1	Number of Vert. Bars Grate 2	Vertical Bars Size	Number of Horiz. Bars (each grate)	Horizontal Bars Size	Weight Ibs.
48	2'-4"	2'-4"	6'-0"	8	4	4	5/8"	5	5/8"	127
54	2'-4"	2'-4"	6'-6"	8	4	4	3/4"	6	5/8"	157
60	2'-4"	2'-4"	7'-0"	8	4	4	3/4"	7	5/8"	172

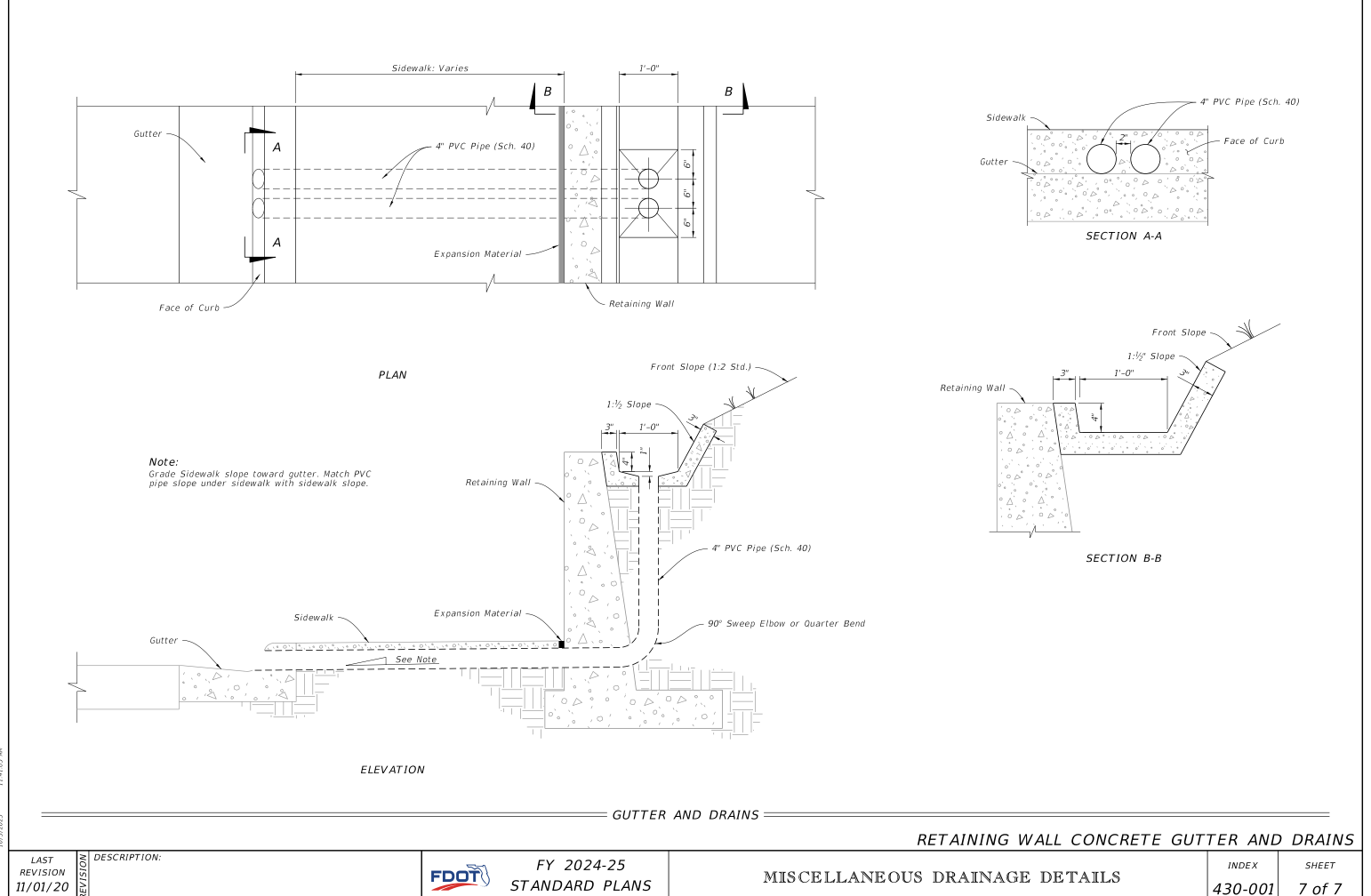
DOUBLE PIPE END GUARD

LAST REVISION 11/01/20

DESCRIPTION:

FDOT

FY 2024-25 STANDARD PLANS



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