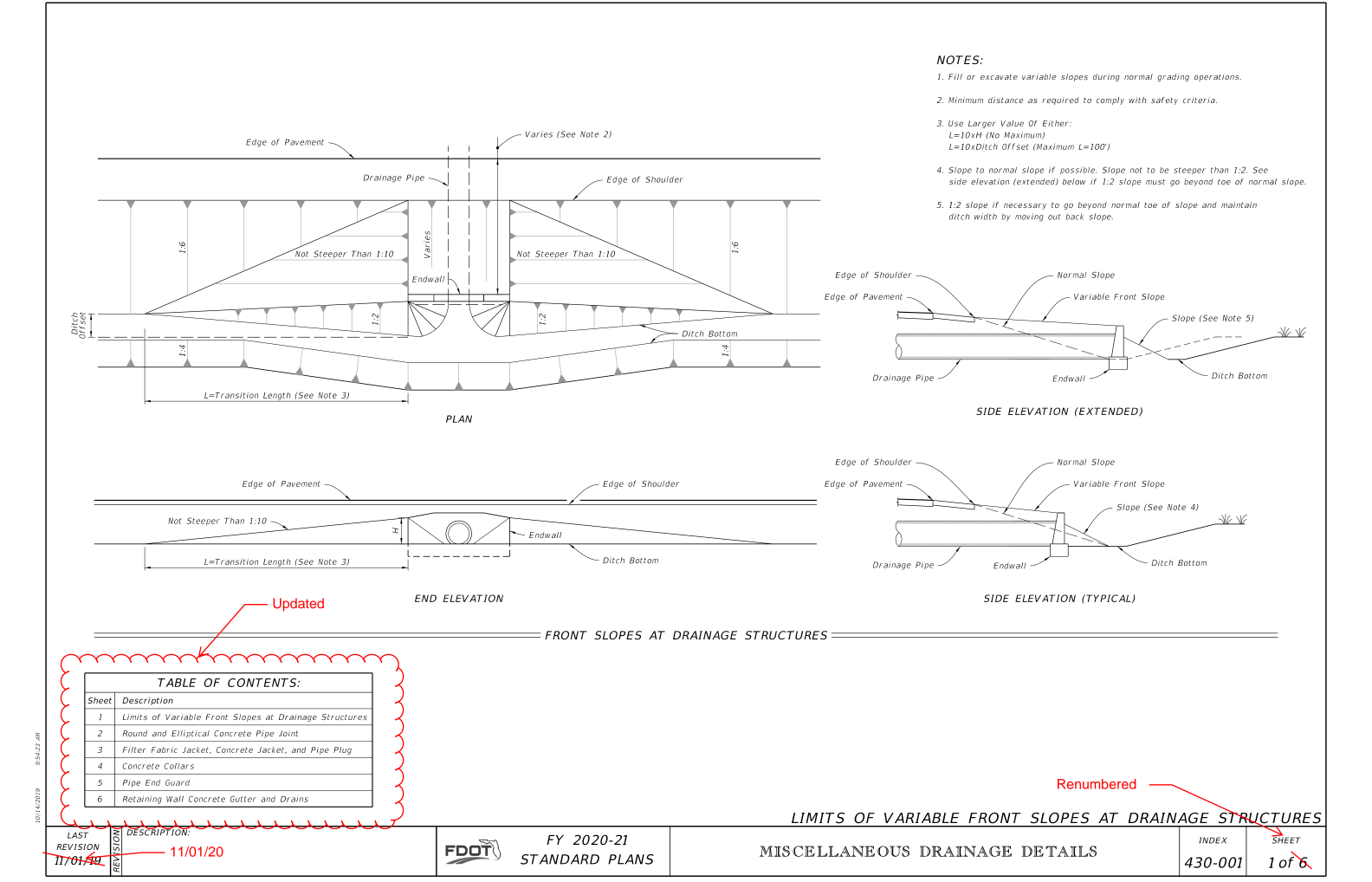
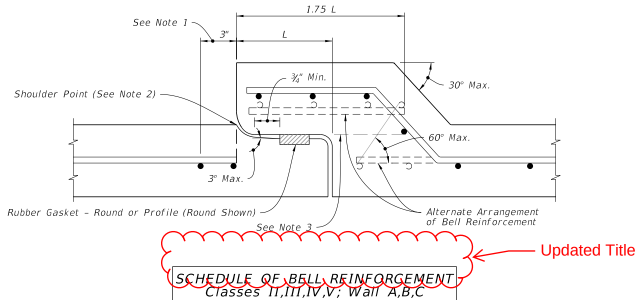
## ORIGINATION FORM -

## Proposed Revisions to a Standard Plans Index (Please provide all information — Incomplete forms will be returned)

		(i lease provide all ill	iormation — incomplete form	iis wiii be returnedj
Cont	tact In	oformation:	Standard Pla	ns:
Date:	: Augu	st 1, 2020	Index Number:	430-001
Origir	nator: (	Cheryl Hudson	Sheet Number (s	e): ALL
Phon	e: (85	0) 414-5332	Index Title: Mis	cellaneous Drainage Details
Email	l: cher	ryl. Hudson@dot.stat.fl.us		
<u>Sum</u>	mary	of the changes:		
She She She She	eet 2: l eet 3: F eet 4:R eet 5 U eet 6: N	Update the Table of Contents; Renul Updated Table Title; Renumbered Sh Renumbered Sheet. Renumbered Sheet. Updated Sheet to show Single Pipe E New Sheet - Double Pipe End Guard Renumbered Sheet.	neet.	et.
Pe gra	er reque ate we	ary / Background: ests from Districts, Double Pipe End ight managable. ected Offices / Documents: (Pro		te larger pipe diameters while keeping the
Yes	No	Other Standard Plans — FDOT Design Manual — Basis of Estimates Manual — Standard Specifications — Approved Product List — Construction — Maintenance —	vide name of person contacte	
		on Package Includes:  and deliver package to Rick Jenkins)  Redline Mark-ups		Implementation:  ☐ Design Bulletin (Interim) ☐ DCE Memo ☐ Program Mgmt. Bulletin

Contact the Roadway Design Office for assistance in completing this form



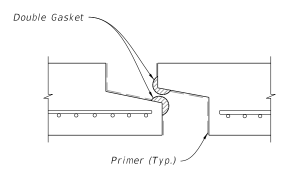


Classes 11,111,11,11,11,11,10,10							
Nominal Pipe Diameter	Design Bell Reinforcement	Maximum Reinforcement Under Tolerance					
2.4	in² per foot	in² per foot					
15"	0.07	0.010					
18"	0.07	0.010					
24"	0.09	0.010					
30"	0.12	0.010					
36"	0.14	0.010					
42"	0.16	0.010					
48"	0.19	0.011					
54"	0.21	0.012					
60"	0.23	0.0135					
66"	0.26	0.015					
7 <i>2</i> "	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					
108"	0.42	0.0255					

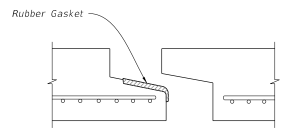
## NOTES:

- 1. Allowable Tolerance for the last full wrap of reinforcing when using single elliptical cage.
- 2. Extend the last full wrap of reinforcing to the shoulder point and meet ASTM C-76 requirements.
- 3. 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. Filter Fabric Jacket is required on both type of joints.
- 2. Details shown before pull-up.

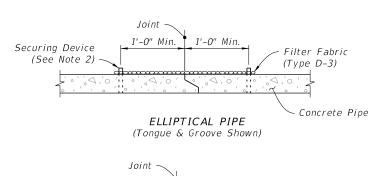
ELLIPTICAL CONCRETE PIPE JOINT DETAIL

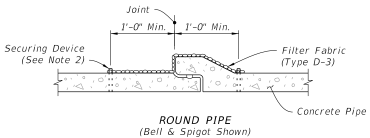
Renumbered

ROUND AND ELLIPTICAL CONCRETE PIPE JOINT

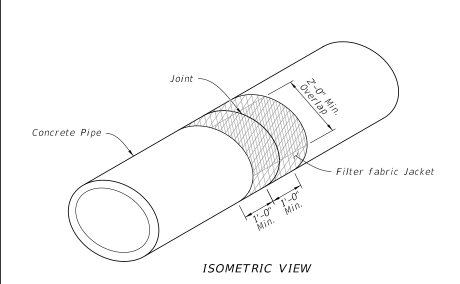
DESCRIPTION: REVISION 11/01/20 11/01/19

FY 2020-21 STANDARD PLANS

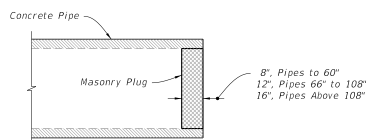




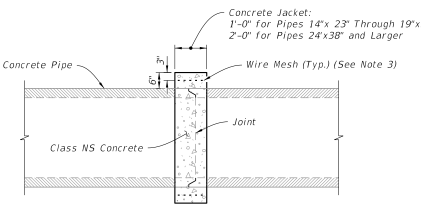
SECTION VIEW



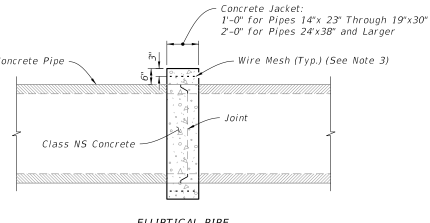
= <code>FILTER FABRIC JACKET</code> =(For All Pipe Types - Concrete Elliptical Pipe Shown)

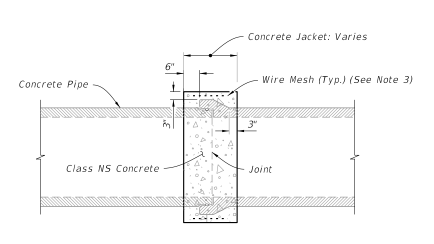


= PIPE PLUG =



ELLIPTICAL PIPE

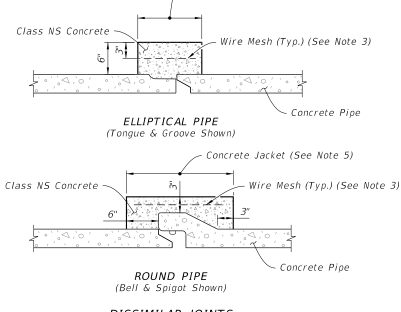




ROUND PIPE

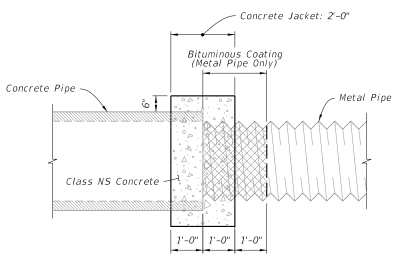
## SIMILAR TYPES

(Only When Called For In The Plans)



Concrete Jacket (See Note 6)

#### DISSIMILAR JOINTS



CONCRETE AND METAL PIPE SHOWN (Others Similar) DISSIMILAR TYPES

CONCRETE JACKET =

#### NOTES:

- 1. Alternate connection must be approved by the Engineer.
- 2. Install securing device in accordance with Specification 985.
- 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 Refumbered

FILTER FABRIC JACKET, CONCRETE JACKET, AND PIPE PLUG

DESCRIPTION: **REVISION** 11/01/20 11/01/19

FDOT

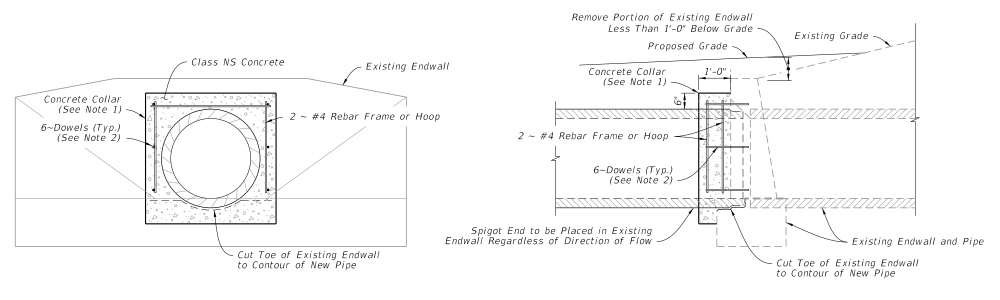
FY 2020-21 STANDARD PLANS

MISCELLANEOUS DRAINAGE DETAILS

INDEX

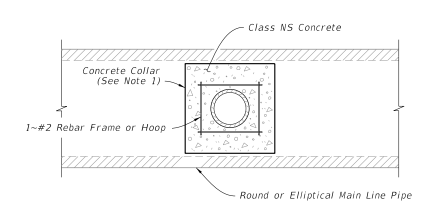
SHEET

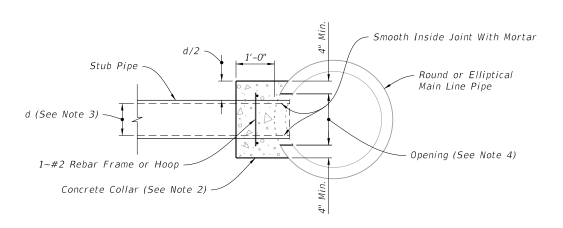
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**END ELEVATION** SIDE ELEVATION

#### = EXTENSION OF EXISTING PIPE CULVERTS =





#### STUB END ELEVATION

SIDE ELEVATION

#### = JOINING MAINLINE PIPE TO STUB PIPE =

#### NOTES:

- 1. The collar may be formed by any method approved by the Engineer.
- 2. Install 1/2"x16" dowels in adhesive bond material.
- 3. Stub Pipes maximum diameter: 1/3 of a round main line pipe diameter, or 1/3 the height of elliptical
- 4. Opening by Pipe Manufacturer.

- 5. Install riser reinforcement using #5 Bars @ 18" centers vertically and 6" centers horizontally. Bend pipe steel to riser.
- 6. Reinforced concrete top required when inlet: manhole or junction box riser is less than 4 feet in diameter; or when 3'-6", alt. b inlet, manhole or junction box riser is used; or when rectangular inlet is used.
- 7. See Index 425-001 for optional construction joints.

Renumbered

CONCRETE COLLARS

DESCRIPTION: LAST **REVISION** 11/01/20 11/01/19

FDOT

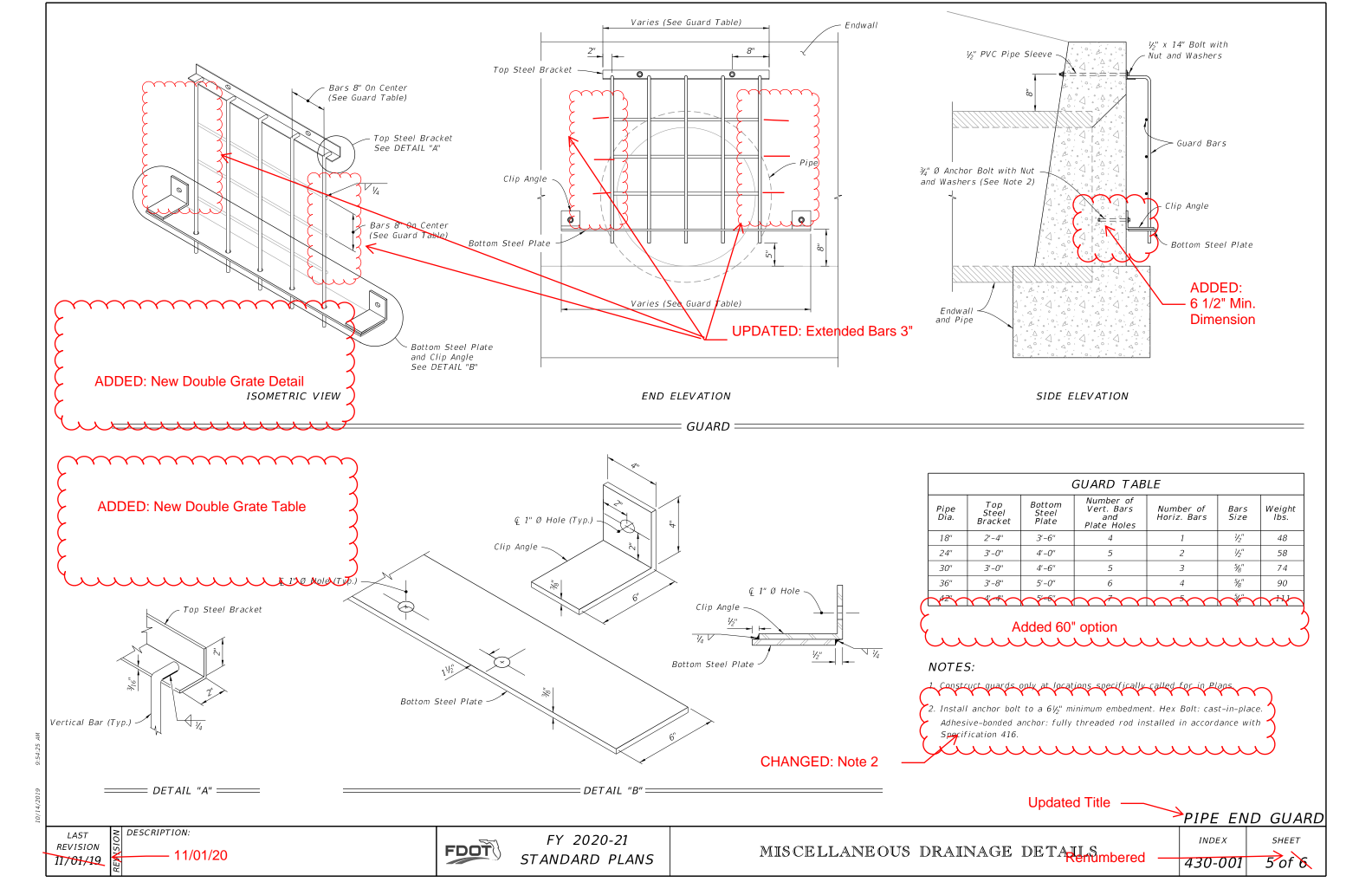
FY 2020-21 STANDARD PLANS

MISCELLANEOUS DRAINAGE DETAILS

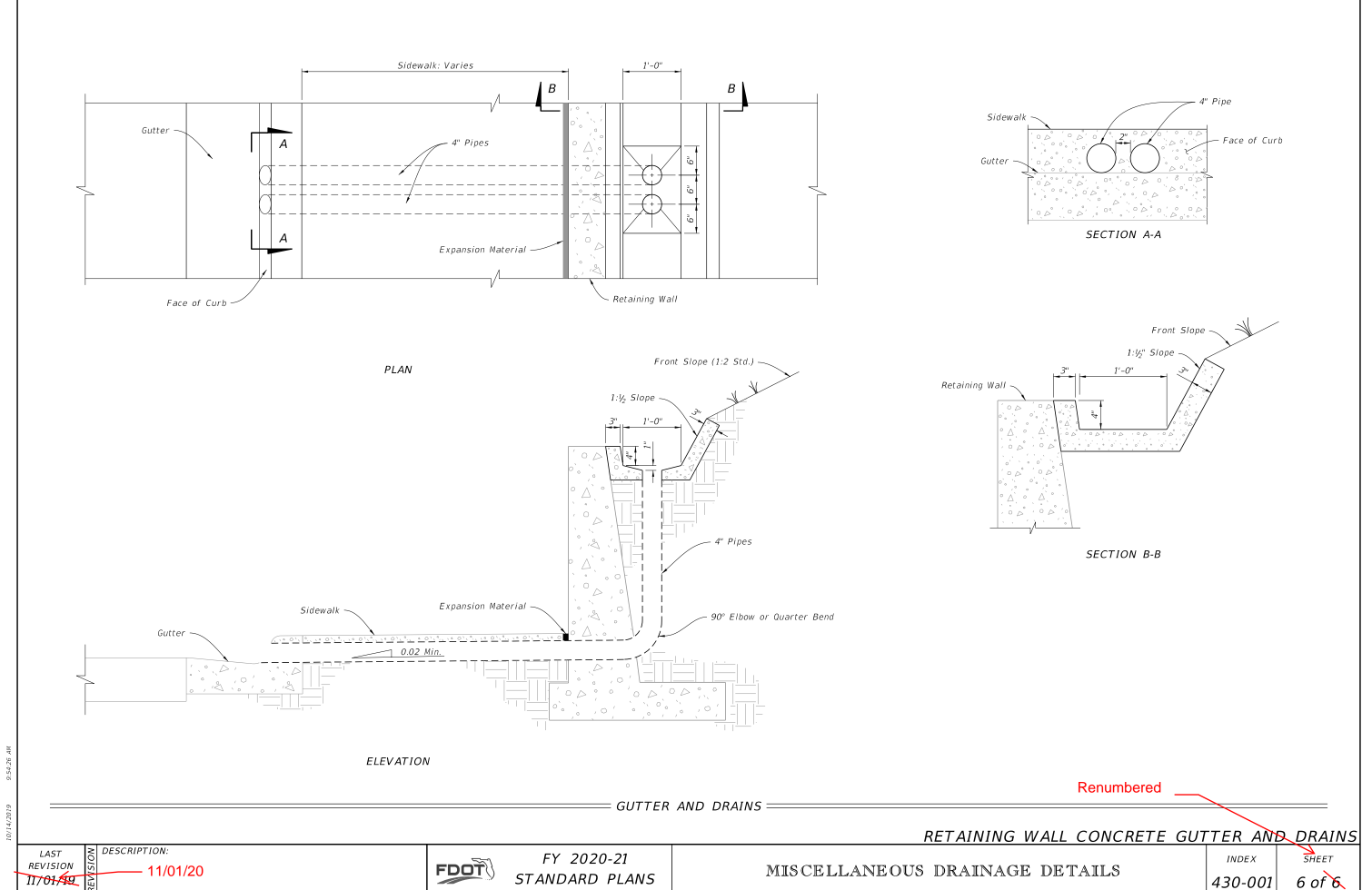
INDEX

SHEET 4 of 6

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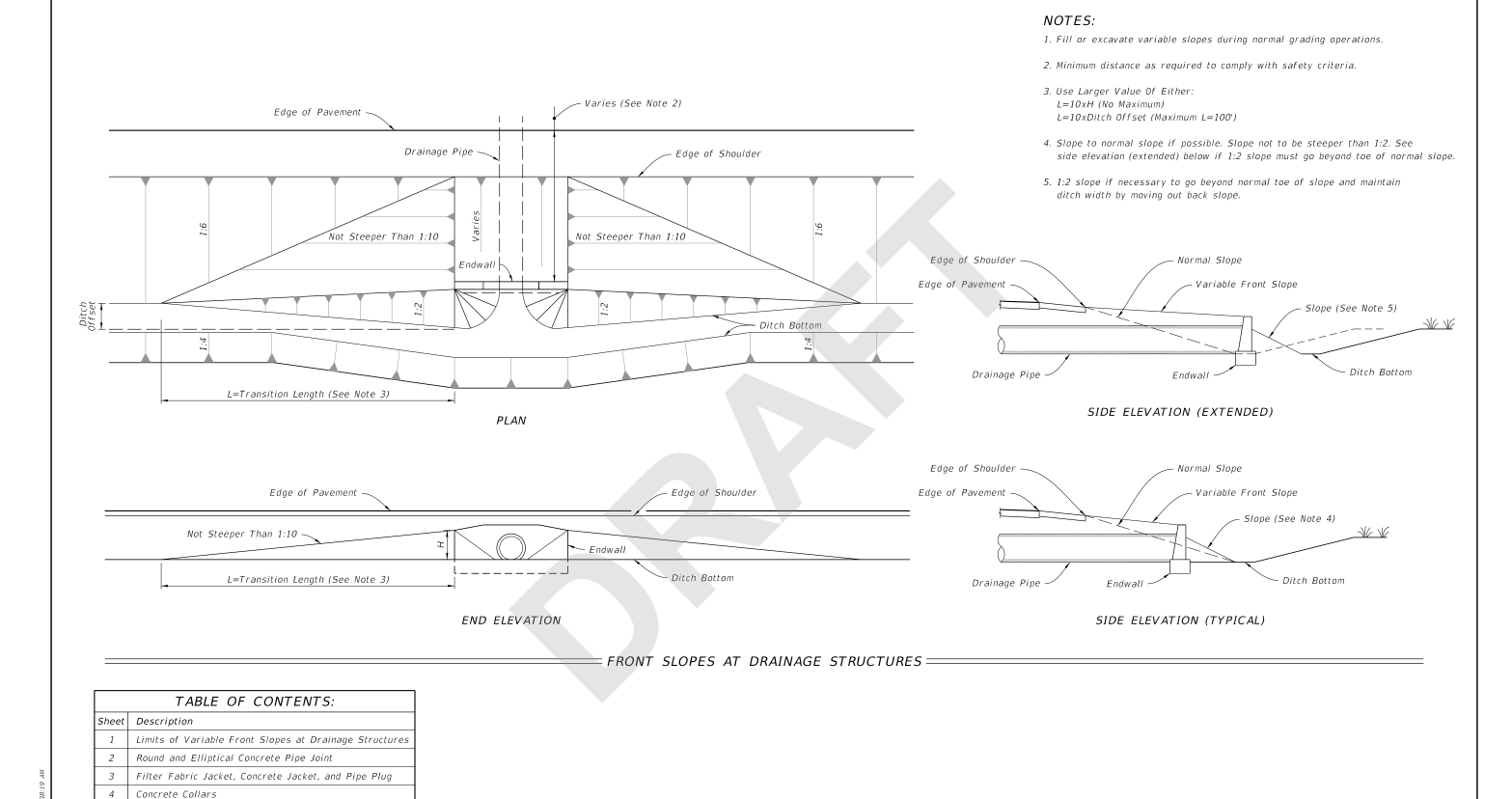


# NEW SHEET 6 DOUBLE PIPE END GUARD



FDOT

STANDARD PLANS



DESCRIPTION: LAST **REVISION** 11/01/20

Single Pipe End Guard Double Pipe End Guard

Retaining Wall Concrete Gutter and Drains

FDOT

FY 2021-22 STANDARD PLANS

LIMITS OF VARIABLE FRONT SLOPES AT DRAINAGE STRUCTURES

INDEX

SHEET 1 of 7

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MISCELLANEOUS DRAINAGE DETAILS

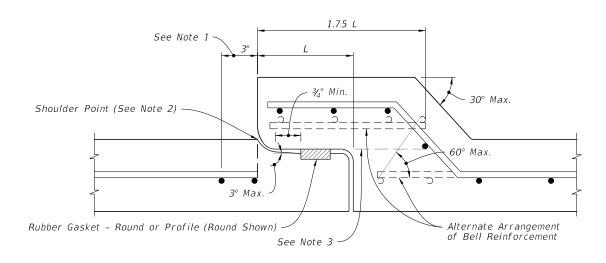


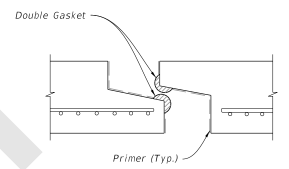
TABLE 1 SCHEDULE OF BELL REINFORCEMENT Classes II,III,IV,V; Wall A,B,C							
Nominal Pipe Diameter	Design Bell Reinforcement	Maximum Reinforcement Under Tolerance					
2.4	in² per foot	in² per foot					
15"	0.07	0.010					
18"	0.07	0.010					
24"	0.09	0.010					
30"	0.12	0.010					
36"	0.14	0.010					
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					
108"	0.42	0.0255					

## NOTES:

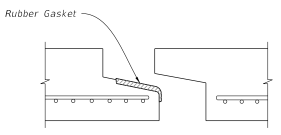
DESCRIPTION:

- 1. Allowable Tolerance for the last full wrap of reinforcing when using single elliptical cage.
- 2. Extend the last full wrap of reinforcing to the shoulder point and meet ASTM C-76 requirements.
- 3. 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

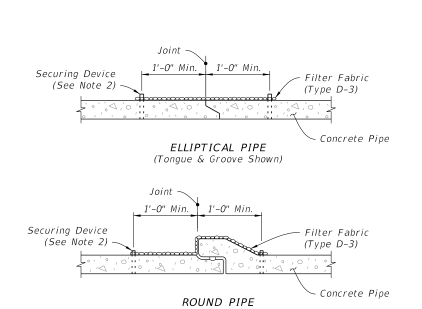
## NOTES:

- 1. Filter Fabric Jacket is required on both type of joints.
- 2. Details shown before pull-up.

= ELLIPTICAL CONCRETE PIPE JOINT DETAIL==

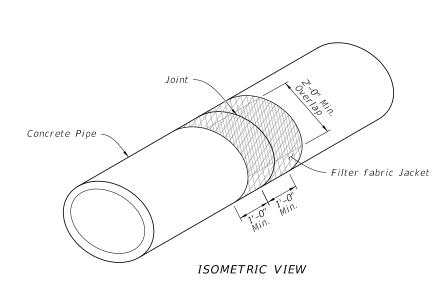
ROUND AND ELLIPTICAL CONCRETE PIPE JOINT

SHEET



SECTION VIEW

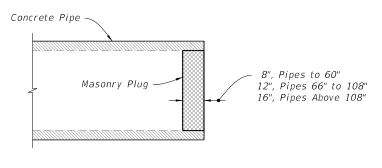
(Bell & Spigot Shown)

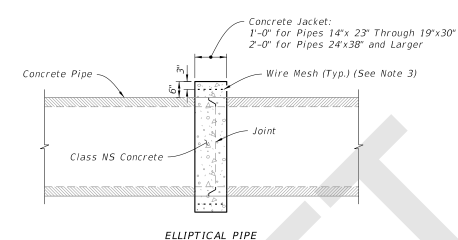


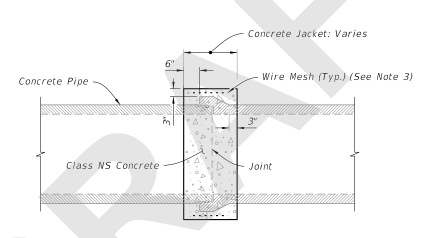
#### = FILTER FABRIC JACKET =

= PIPE PLUG =

(For All Pipe Types - Concrete Elliptical Pipe Shown)







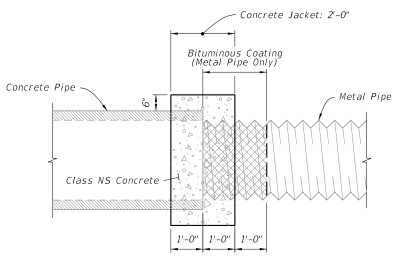
## ROUND PIPE SIMILAR TYPES

(Only When Called For In The Plans)

CONCRETE JACKET =

## ELLIPTICAL PIPE (Tongue & Groove Shown) Concrete Jacket (See Note 5) Class NS Concrete Wire Mesh (Typ.) (See Note 3) ROUND PIPE (Bell & Spigot Shown) DISSIMILAR JOINTS

Class NS Concrete



CONCRETE AND METAL PIPE SHOWN (Others Similar)

DISSIMILAR TYPES

#### NOTES:

- 1. Alternate connection must be approved by the Engineer.
- 2. Install securing device in accordance with Specification 985.
- 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.

FILTER FABRIC JACKET, CONCRETE JACKET, AND PIPE PLUG

**REVISION** 11/01/20

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MISCELLANEOUS DRAINAGE DETAILS

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Concrete Jacket (See Note 6)

Wire Mesh (Typ.) (See Note 3)

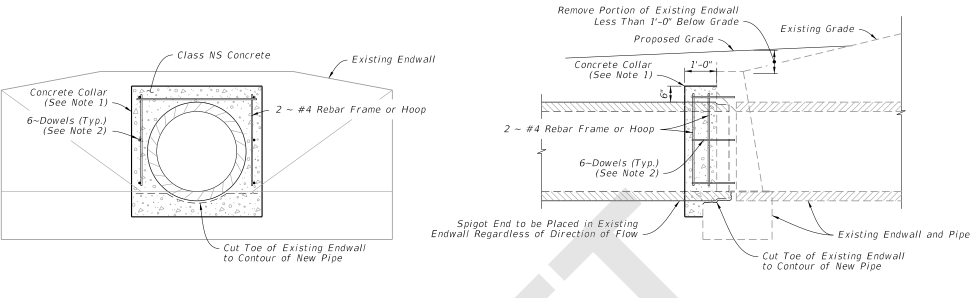
Concrete Pipe

Concrete Pipe

SHEET 3 of 7

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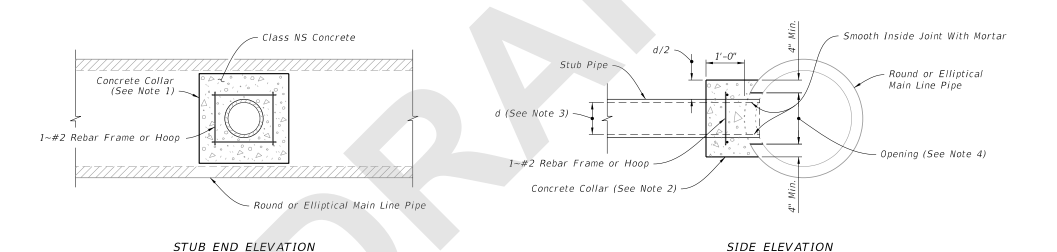
DESCRIPTION:



**END ELEVATION** 

#### SIDE ELEVATION

#### **EXTENSION OF EXISTING PIPE CULVERTS**:



= JOINING MAINLINE PIPE TO STUB PIPE =

#### NOTES:

- 1. The collar may be formed by any method approved by the Engineer.
- 2. Install 1/2"x16" dowels in adhesive bond material.
- 3. Stub Pipes maximum diameter: 1/3 of a round main line pipe diameter, or 1/3 the height of elliptical
- 4. Opening by Pipe Manufacturer.

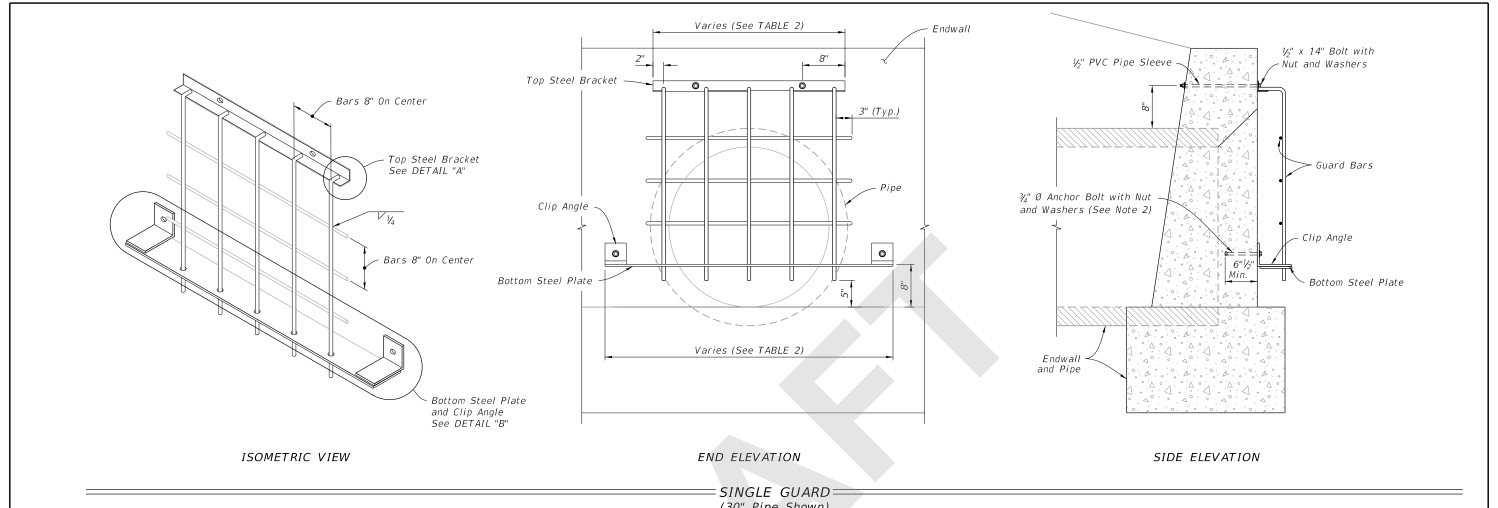
- 5. Install riser reinforcement using #5 Bars @ 18" centers vertically and 6" centers horizontally. Bend pipe steel to riser.
- 6. Reinforced concrete top required when inlet: manhole or junction box riser is less than 4 feet in diameter; or when 3'-6", alt. b inlet, manhole or junction box riser is used; or when rectangular inlet is used.
- 7. See Index 425-001 for optional construction joints.

CONCRETE COLLARS

**REVISION** 11/01/20

DESCRIPTION:

FDOT



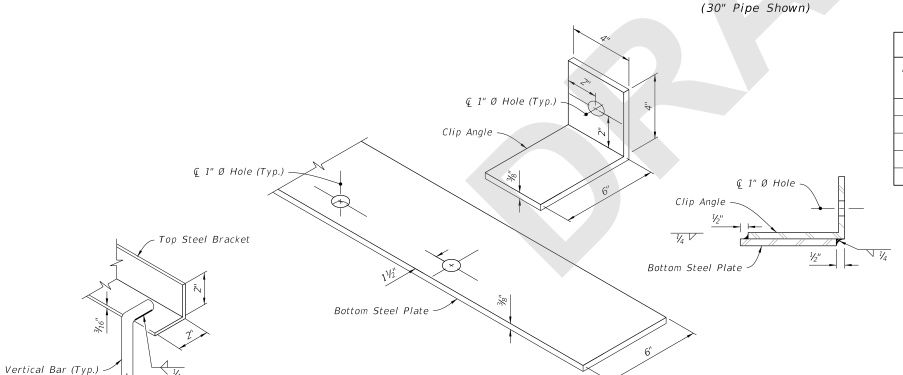


TABLE 2 - SINGLE GUARD									
Pipe Dia. (in)	Top Steel Bracket	Bottom Steel Plate	Number of Holes	Number of Vert. Bars	Vertical Bars Size	Number of Horiz. Bars	Horizontal Bars Size	Weight Ibs.	
18	2'-4"	3'-6"	4	4	1/2"	1	1/2"	48	
24	3'-0"	4'-0"	5	5	1/2"	2	1/2"	58	
30	3'-0"	4'-6"	5	5	5/8"	3	5/8"	74	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

REVISION 11/01/20 = DETAIL "A" ==

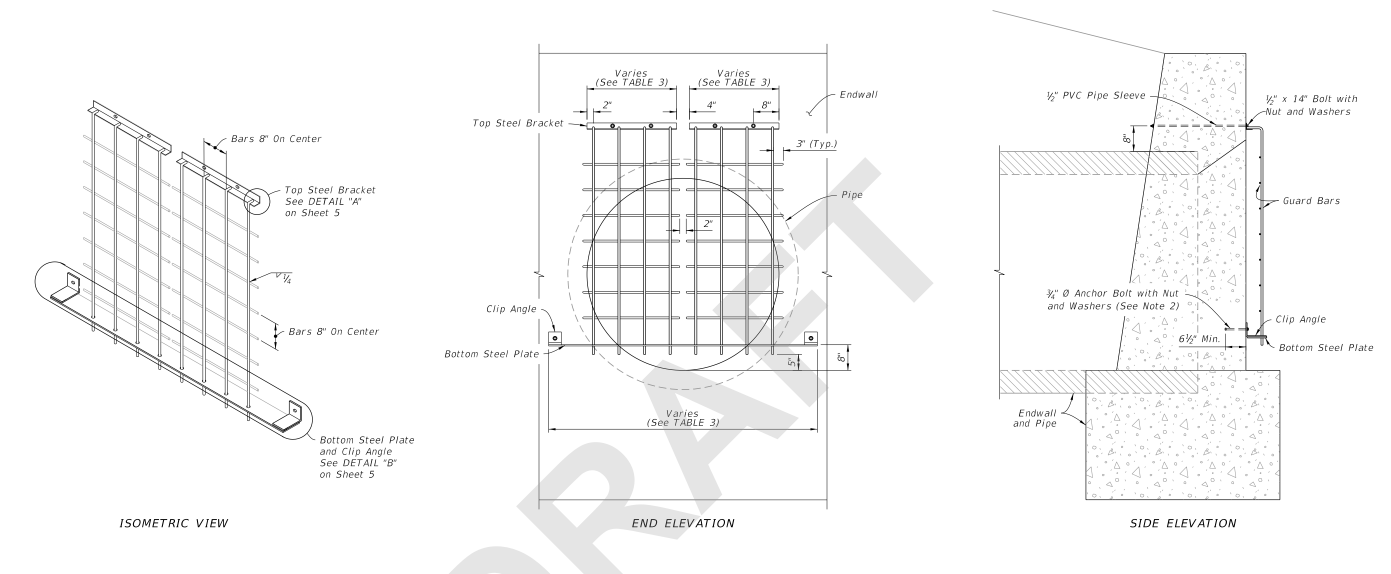
DESCRIPTION:

FDOT

FY 2021-22 STANDARD PLANS

MISCELLANEOUS DRAINAGE DETAILS

INDEX SHEET 430-001



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									
						Weight Ibs.				
48	2'-4"	2'-4"	6'-0"	8	4	4	5/8"	5	5%"	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

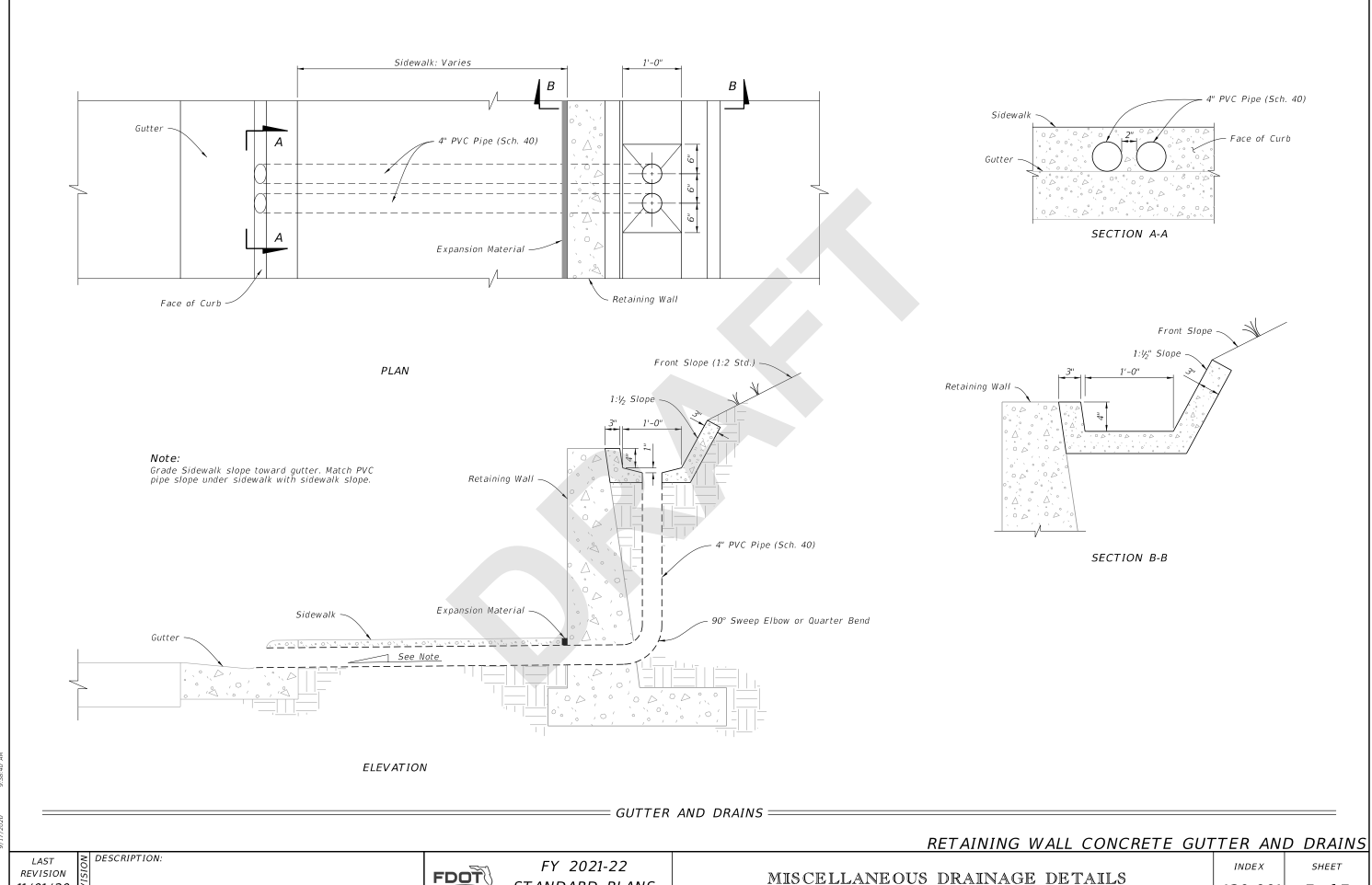
DOUBLE PIPE END GUARD

LAST REVISION 11/01/20

DESCRIPTION:

FDOT

FY 2021-22 STANDARD PLANS



11/01/20

FDOT

STANDARD PLANS

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