

ALL PIPE SIZES SIDE VIEW AND BACKWALL SECTION REINFORCING DETAIL

DIMENSIONS AND QUANTITIES FOR ONE U-ENDWALL														
Pipe Size		Ι,	н	W	5	В	С	X Baffle		Y Baffle Reinf. Steel		Class I Conc.	Reinf. Steel	
D	Area Sq. Ft.	L		"	3	B		Р	Q	R	Bar M	Bar N	Cu. Yd.	Lbs.
15"	1.23	5'-9"	2'-31/2"	3'-7"	2'-3"	1'-3"	2'-3"	4"	4"	4"	2 #4	1 #4	1.61	72
18"	1.77	6'-6"	2'-5"	3'-10"	2'-6"	1'-6"	2'-6"	4"	4"	5"	3 #4	2 #4	1.89	86
24"	3.14	8'-0"	2'-8"	4'-4"	3'-0"	2'-0"	3'-0"	5"	5"	6"	4 #4	3 #4	2.52	108
30"	4.91	9'-6"	2'-11"	4'-10"	3'-6"	2'-6"	3'-6"	5"	5"	7"	4 #4	4 #4	3.34	131

WITH BAFFLES

DIMENSIONS AND QUANTITIES FOR ONE U-ENDWALL Pipe Size Class I Conc. Cu. Yd. Steel Area Sq. Ft. D 15" 1.23 3'-3" 1'-71/2" 3'-7" 0.89 39 1.77 43 18" 3'-9" 1'-101/2" 3'-10" 1.05

4'-4"

4'-10"

ALL PIPE SIZES
SIDE VIEW AND BACKWALL SECTION

REINFORCING DETAIL

Bars V

3.14

4.91

4'-9"

5'-9"

24"

30"

2'-101/2" WITHOUT BAFFLES

2'-41/5"

GENERAL NOTES

- 1. Baffles to be constructed only when called for in plans.
- 2. When steel grating is required on endwall see Sheet 3 of 3 for
- 3. All reinforcing No. 4 bars with 2" clearance except as noted.
- 4. All angles, channels and bars shall be ASTM A242/A242M, A572/A572M or A588/A588M Grade 50 steel. When designated Alternate G in the plans galvanize in accordance with Section 975 and 425-3.2 of the Standard Specifications.
- 5. Channel section C 3x6 may be substituted for C 4x5.4 channel.
- 6. Precasting of this endwall will be permitted. Precast units shall conform to the dimensions shown or in accordance with approved shop drawings. Request for shop drawing approval shall be directed to the State Drainage Engineer. Use Index No. 201 for opening and grouting
- 7. Concrete shall be Class I, except ASTM C478 (4000 psi) concrete may be substituted for precast items manufactured in plants meeting the requirements of Section 449 of the Specifications.
- 8. Sodding shall be in accordance with Index No. 281, and paid for under the contract unit price for Performance Turf, SY.
- 9. Endwall to be paid for under the contract unit price for U-Endwall, Each. Payment shall include cost of concrete, reinforcing steel, and when called for in the plans, steel grating, baffles and accessories. Quantities shown are for estimating purposes only.

ENDWALLS FOR 1:2 SLOPES

LAST REVISION 07/01/09

≥ DESCRIPTION:

2015 FDOT DESIGN STANDARDS

U-TYPE CONCRETE ENDWALLS BAFFLES & GRATE OPTIONAL 15" TO 30" PIPE

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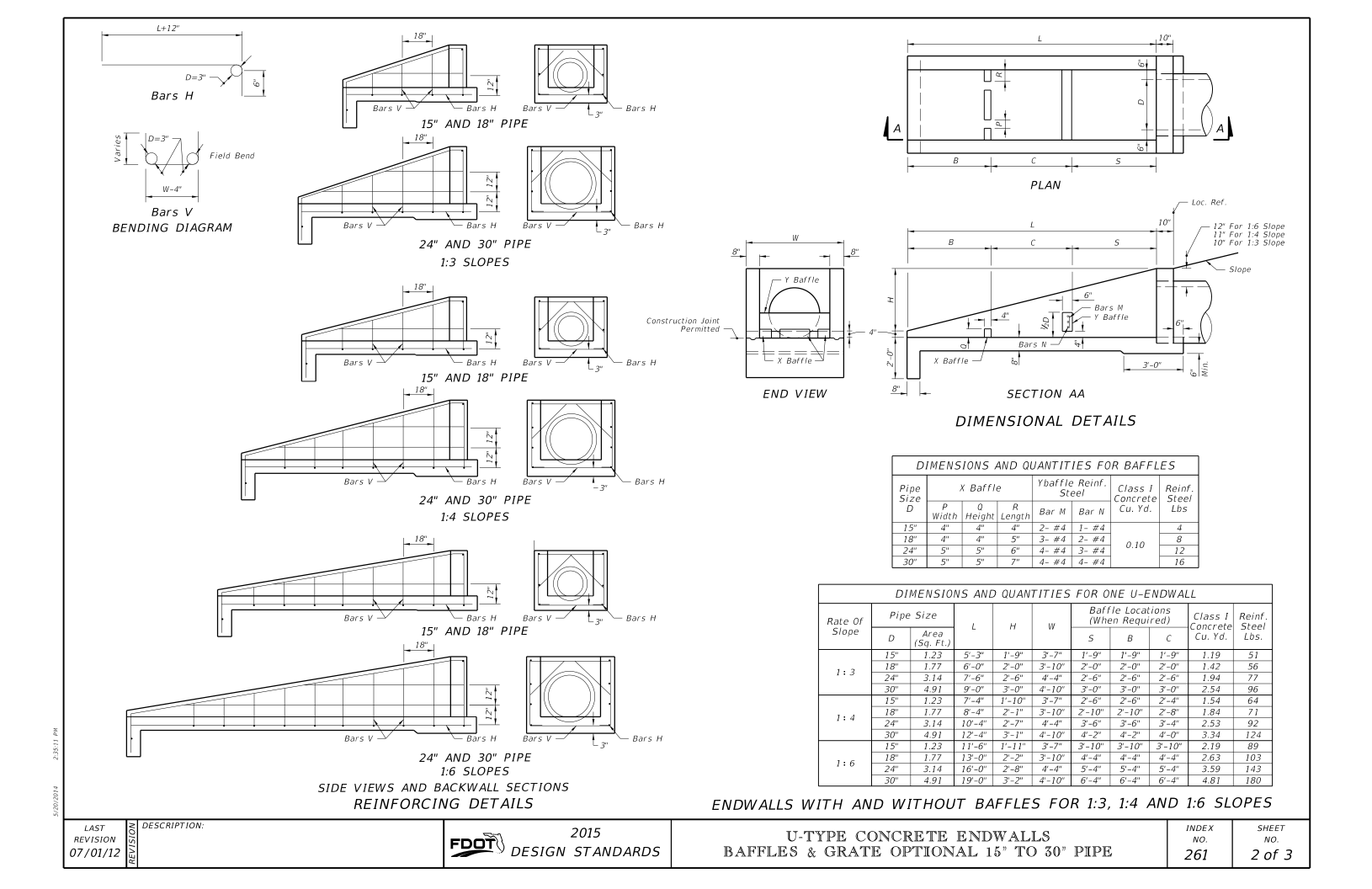
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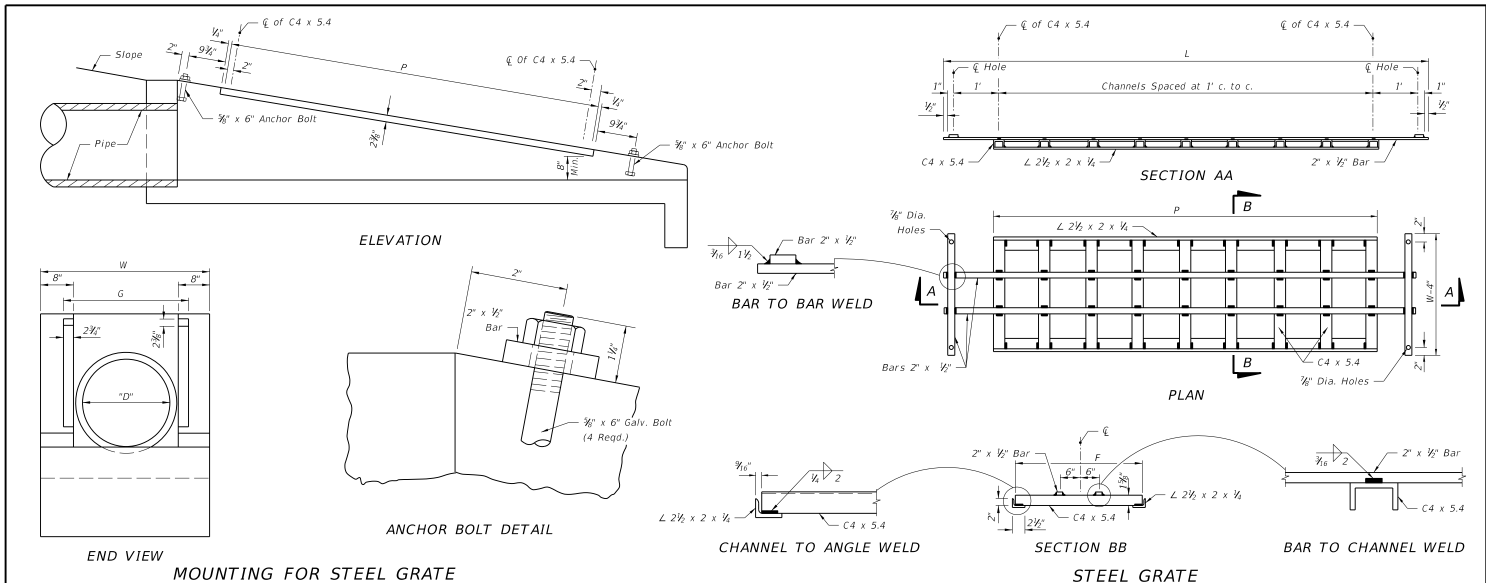
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1.88

INDEX NO. 261

SHEET NO. 1 of 3





STEEL GRATING USE CRITERIA

- 1. Grates to be used on pipe culvert endwalls located within the designated clear zone. Positive debris control shall be provided at all upgradient openings. Grates shall not be used unless one or more of the following conditions exist:
- A. Drainage area to culvert consists of median or infield areas or areas where debris and/or drift is negligible.
- B. Runoff to culvert is by sheet flow or in such ill defined channels that debris transport is not considered a major problem.
- C. Runoff to culvert is minor except on an infrequent basis (10 to 15 year frequency); for example a drainage basin in flat sandy terrain with normally low ground water table.
- D. Areas where culvert blockage with resultant backwater would not seriously affect roadway embankment, traffic operation or upland property.
- 2. Steel grating to be used only where called for in plans.

≥ DESCRIPTION:

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	7	TABLE O	F DIME	NSIONS	S AND	QUANT	TITIES F	OR ON	IE GRA	ΤE	
Rate Of Slope	Size Pipe D	G	2 Each Bars @ 3.4 lb/ft			(X,) Channels 5.4 lb/ft	@	2 Angles @ 3.62 lb/ft		Total Weight
			L	W-4"	lb	(X)	F	Ib	Р	lb	(lb)
	15"	2' -81/2"	9'-3"	3'-3"	85	8	2' -67/8"	111	7'-4"	53	249
1:6	18"	2' -111/2"	10'-3"	3'-6"	94	9	3' -97/8"	137	8'-4"	62	292
	24"	3' -5½"	13'-3"	4'-0"	117	12	3' -31/8"	215	11'-4"	82	414
	30"	3' -111/2"	16'-3"	4'-6"	141	15	3' -97/8"	310	14'-4"	104	555
	15"	2' -81/2"	6'-3"	3'-3"	65	5	2' -61/8"	70	4'-4"	32	167
1:4	18"	2' -111/2"	7'-3"	3'-6"	73	6	2' -97/8"	92	5'-4"	39	204
	24"	3' -5½"	9'-3"	4'-0"	90	8	3' -31/8"	144	7'-4"	53	287
	30"	3' -11½"	11'-3"	4'-6"	107	10	3' -97/8"	206	9'-4"	68	381
	15"	2' -81/2"	4'-3"	3'-3"	51	3	2' -61/8"	42	2'-4"	17	110
1:3	18"	2' -111/2"	5'-3"	3'-6"	60	4	2' -97/8"	61	3'-4"	24	145
	24"	3' -5½"	6'-3"	4'-0"	70	5	3' -37/8"	90	4'-4"	31	191
	30"	3' -111/2"	8'-3"	4'-6"	87	7	3' -97/8"	145	6'-4"	46	278

LAST REVISION 07/01/00

DESIGN STANDARDS