



- I. For use criteria see " Steel Grating Use Criteria " Index No. 261.
- 2. Grates shall be ASTM A242/A242M, A572/A572M or A588/A588M, Grade 50 steel, and galvanized in accordance with Section 962-7 of the Standard Specifications.
- 3. Channel section C3 \times 6.0 may be substituted for the C4 \times 5.4 channel.
- 4. All reinforcing No. 4 bars with 2" clearance except as noted. Spacings shown are center to center. Laps to be 12" minimum. Welded wire fabric (two cages max.) having an equivalent cross section area (0.20 sq. in.) may be substituted for bar reinforcement.
- 5. Drill 13 holes 8" deep with a rotary drill in existing endwall for dowel bars. Holes shall be thoroughly cleaned prior to placing dowel bars and epoxy.

GENERAL NOTES

- 6. Endwall to be paid for under the contract unit price for Class I Concrete (Endwalls), CY and Reinforcing Steel (Roadway), LB. Cost of dowel bars and epoxy mortar to be included in the contract unit price for reinforcing steel. Cost of grates to be paid for under the contract unit price for Endwall Grate, LB., plan quantity. Cost of galvanized bolts and nuts to be included in the contract unit price for the grate.
- 7. Sod slopes 5' each side and above endwall. Sodding to be paid for under the contract unit price for Sodding, SY.

	DIMENSIONS AND QUANTITIES PER GRATE									
Slana	Pipe	Channels @ 5.4 Lbs./L.F.			Bars @ 3.4 lbs/L.F.(2 ea.)			Angles @ 3.2 Lbs./L.F.(2)		Total
Slope	Size	Quantity	F	Lbs.	L	M-4"	Lbs.	P	Lbs.	Weight-Lbs.
	<i>15"</i>	10	2'-6 7 "	/39	//'-3"	3'-3"	99	9'-4"	60	298
l:6	<i>18"</i>	12	2'-9 7 "	183	13'-3"	3'-6"	114	//'-4"	73	370
'.0	24"	15	3'-37"	269	<i>16'-3"</i>	4'-0"	138	14'-4"	92	499
	30"	18	3'-9 7 "	372	19'-3"	4'-6"	162	17'-4"	///	<i>64</i> 5
	5" 6 2'-67'' 83 7'-3" 3'-3" 7! 5'-4" 34 188									
	15"	6	2'-67"	83	7'-3"		71	5'-4"	34	188
1:4	18"	7	2'-9 8 "	107	8'-3"	3'-6"	80	6'-4"	41	228
	24"	9	3'-3 7 "	161	10'-3"	4'-0"	97	8'-4"	53	311
	30"	//	3'-9 7 "	227	12'-3"	4'-6"	114	10'-4"	66	407

	DIMENSIONS AND QUANTITIES PER U-ENDWALL								
	Pipe Size	G	М	D	R	Р	Class I Concrete-C.Y.	Reinforcing Steel-Lbs.	Sodding S Y
	<i>1</i> 5"	2'-8½"	3'-7"	2'-2"	13'-0"	9'-4"	2.12	167	23
1 [18"	2'-11 1"	3'-10"	2'-5"	14'-6"	11'-4"	2.53	<i>173</i>	25
	24"	3'-5½"	4'-4"	2'-11"	17'-6"	14'-4"	3.48	238	29
]	30"	3'-11½"	4'-10"	3'-5"	20'-6"	<i>1</i> 7'-4"	4.57	3/5	32
] [/5"	2'-8½"	3'-7"	2'-2"	8'-8"	5'-4"	1.44	120	19
	18"	2'-11 1 "	3'-10"	2'-5"	9'-8"	6'-4"	1.72	/30	20
] [24"	3'-5½"	4'-4"	2'-11"	II'-8"	8'-4"	2.36	167	22
	30"	3'-112"	4'-10"	3'-5"	13'-8"	10'-4"	3.09	225	25

STATE OF FL	ORIDA DEP	ARTMENT O	F TRANSPORT	MOITA

SAFETY MODIFICATIONS FOR ENDWALLS

	Names	Dates	Approve	аву //	
Designed By				Mul	1 Cm
Doorginou Dy				Staté Drainage I	Engineer
Drawn By			Revision	Sheet No.	Index No.
Checked By			00	l of l	295