

NOTE: Alt. B Structure Bottom Only. See Index No. 200 for Structure Bottom Details And Hole Reinforcement.

INLET WITH STRUCTURE BOTTOM

GENERAL NOTES

- 1. This inlet is designed for ditches, medians, or other area subject to heavy wheel loads on limited access facilities where debris may be a problem. This inlet is not for use in areas subject to pedestrian and/or bicycle traffic.
- 2. All reinforcing is Grade 60 bars with 2" min. cover unless otherwise noted. Cut or bend bars out of way of pipe to clear pipe by 1½". See Index 201 for equivalent area of welded wire fabric.
- 3. All exposed edges and corners shall be $\frac{3}{4}$ " chamfer or tooled to $\frac{1}{4}$ " radius.
- 4. When alternate "G" grate is specified in plans, the grate is to be hot-dip galvanized after fabrication.
- Cost of ditch paving to be included in the cost of Inlet.
 Sodding to be paid for under contract unit price for Performance Turf, SY.
- 6. For supplemental details see Index No. 201.
- 7. All dimensions are for both precast and cast-in-place inlets unless otherwise noted.
- 8. Inlet to be paid for under the contract unit price for inlets (Dt Bot Type A), EA.

HORIZONTAL WALL REINFORCING SCHEDULE (TABLE 1)

И	WALL DEPTH	SCHEDULE	AREA (in.²/ft.)	MAX. SPACING	
DI				BARS	WWF
0'	- 10'	A12	0.20	12"	8"
10'	- 15'	A6	0.20	6"	5"

LAST REVISION 11/01/16

FDOT

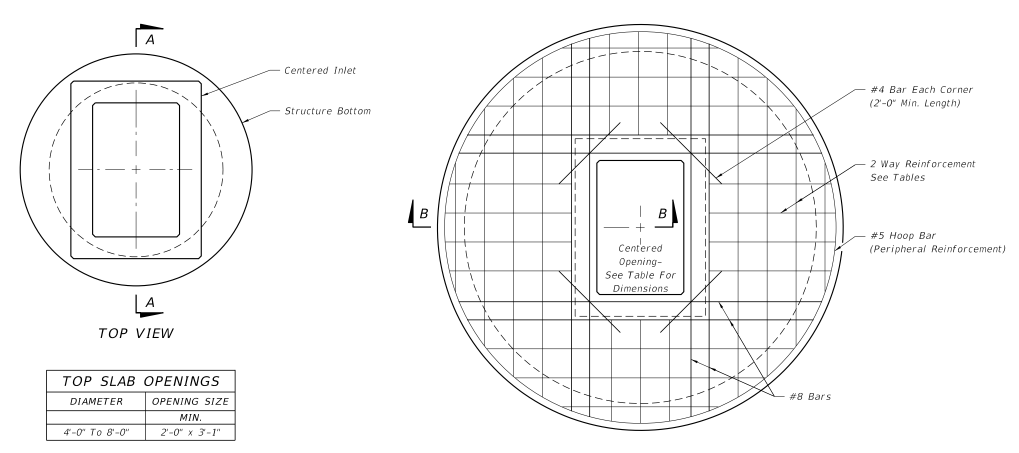
FY 2017-18
DESIGN STANDARDS

DITCH BOTTOM INLET TYPE A

 INDEX
 SHEET

 NO.
 NO.

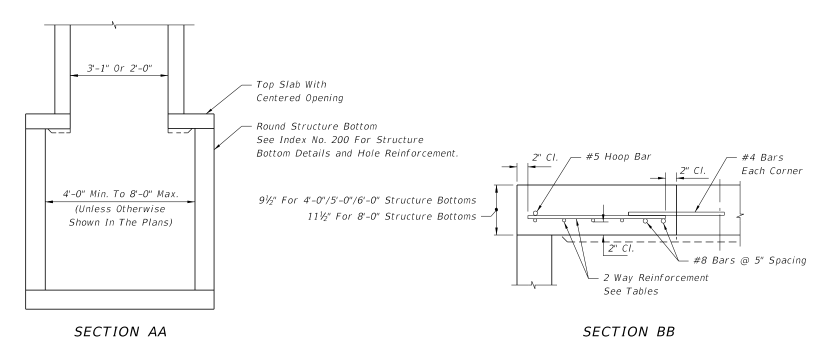
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TOP SLAB					
REINFORCING SCHEDULE					
GRADE 60 (BAR) OR					
65 KSI & 70 KSI					
(WIRE FABRIC)					
In.²/ft.					
0.20					
0.24					
0.37					
0.53					
0.73					
1.06					
1.45					

TOP SLAB WITH								
CENTERED OPENING								
SLAB DEPTH	SLAB THICKNESS	REINFORCING (2 WAYS) SCHEDULE						
SIZE: 4'-0"								
≥0.5′-40′	9½"	С						
SIZE: 5'-0"								
≥0.5′<30′	9½"	С						
30'-40'	9½"	D						
SIZE: 6'-0"								
0.5'<8'	9½"	В						
8'<18'	9½"	С						
18'<30'	91/2"	D						
30'<37'	91/2"	Ε						
37'-40'	91/2"	G						
SIZE: 8'-0"								
≥0.5′<9′	111/2"	С						
9'<15'	111/2"	D						
15'<23'	111/2"	Е						
23'<33'	111/2"	Е						
33'-40'	11½"	G						

TOP SLAB REINFORCING DIAGRAM



ALT. A STRUCTURE BOTTOM FOR INLET TYPE A

≥ DESCRIPTION: REVISION 07/01/07