DI-14D, 14E, 14F

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VDOT

ROAD AND BRIDGE STANDARDS

DI-14E

REVISION DATE

DI-14D

SHEET 2 OF 2

104.41

		<u>ΈΙ&</u> Ⅲ∥			1.	VARIES GRE 0'TO 18''M
		4" TO 3'M				
REINFORCING STEEL					2.	FOR DETAIL MEDIAN BAR
MARK	SIZE	NO.	LENGTH	SPACE	3.	GALVANIZED
SEE NOTE 9	#4	SEE NOTE 7	L - 2'-6" SEE NOTE 8	AS SHOWN		THE COLLAN WITHIN 2" (
A-1 SEE NOTE 11	#4	(2XL)+2	5'-6"	12"	4.	ALL REINFO
B SEE NOTE 9	#3	2X(L-4)	1'-1''	12''		STEEL WITH
B-1 SEE NOTE 11	#4	11	L + (2'-4")	8"		ANY BARS OR TOP SL TO PROVIDE
DOWELS	#4	SEE NOTE 6	1'-0''	6"	5.	
SEE NOTE 9	#5	SEE NOTE 10	1'-6''	6"		CHAMBER W
н	#5	(4XH)+10	3'-2"	12"	6	8 DOWELS
H1	#5	(4XH)+8	2'-8''	10''	0.	$L = 7-0^{-1}$. A
TYPE - II INLET						4 DOWELS L = 4'-0". A
A-1	#4	(2XL)+2	5'-6"	12"		ADDITIONAL
B-1	#4	11	L + (2'-4")	8"	7.	12 BARS A
H-2	#3	16 SEE NOTE 12	7'-8"	10"	8.	LENGTH OF
V-1	#5	12	H - (1'-2'')	8"	9.	DO NOT US
V-2	#4	30	LENGTH -H	8"	10.	USE 6 BAR
A SEE NOTE 15	#4	12 SEE NOTE 14	L- (2'-6") SEE NOTE 8	AS SHOWN	11.	DO NOT US
B SEE NOTE 15	#4	4(L-4)	1'-1''	12"	12.	ADD 4 ADD
DOWELS	#3	DOUBLE NO. SHOWN FOR TYPE I	1'-0"	6"	13.	OF DEPTH. USE 12 BAF
F SEE NOTE 15	#5	6 SEE NOTE 13	1-6"	6"	14.	24 BARS A
H	#5	(4 + H)+8	3'-2"	12"	15.	A MINIMUM
H-1	#5	(4 + H)+16	2'-8"	10"		SEE PLANS
v	#4	30	LENGTH = H	8"	16.	REFER TO
M-1	#5	5	3'-2"	5"	17.	REFER TO
м	#4	4	1'-8''	12"		AND INVER1
					18.	FOR TYPE INLET THRO OF WALL B
<u>2'-2'</u>		4'-0'' MIN.	 =6'-	-0" MIN	- 19. -	FOR TYPE FOOTING DI
	=		│		20.	3" DIAMETE HARDWARE WIRE. MIN. W CLOTH ANC

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DI-14F

NOTES

- REATER THAN: MAX. TYPE ICHAMBER MAX. TYPE ICHAMBER.
- ILS AND DIMENSIONS NOT SHOWN FOR ARRIER, SEE STANDARD MB-13.
- ED MC-6 X 12 IS TO BE WELDED UNDER AR AND EXTENDED INTO SIDEWALLS TO OF OUTSIDE FACE.
- CORCING BARS ARE TO BE GRADE 60 TH MIN. OF 1 1/2" CONCRETE COVER. S IN CONFLICT WITH PIPE SHELL AND/ SLAB OPENING ARE TO BE FIELD CUT IDE THE REQUIRED COVER.
- OCATE STANDARD ST-1 STEPS ON WALLS THAT HAVE PIPES WHEN
- REQUIRED FOR DI-14F, MIN. ADD 2 DOWELS FOR EACH FOOT. REQUIRED FOR DI-14E, MIN. ADD 2 DOWELS FOR EACH

- 21. TYPE I DENOTES INLET WITH SINGLE THROAT AND CHAMBER TYPE II DENOTES INLET WITH DOUBLE THROAT AND CHAMBER. TYPE IL DENOTES INLET WITH SINGLE THROAT AND CHAMBER ADJACENT TO WALL OR BARRIER.
- 22. MAXIMUM PIPE SIZE IS 24" DIAMETER.
- CONCRETE MEDIAN BARRIER (TALL WALL) SHALL HAVE DELINEATORS INSTALLED ON BARRIER WALL ORIENTED TOWARDS ONCOMING TRAFFIC AT APPROXIMATELY 25" ABOVE THE ROADWAY. 23.
- 24. PROVIDE SAFETY SLABS WHEN SPECIFIED ON THE PLANS.
- 25. WHEN SPECIFIED ON THE PLANS, THE INVERT IS TO BE SHAPED IN ACCORDANCE WITH STANDARD IS-1. THE COST OF FURNISHING AND PLACING ALL MATERIALS INCIDENTAL TO THE SHAPING IS TO BE INCLUDED IN THE BID PRICE FOR THE STRUCTURE.

