

50 CLEAR

50 CLEAR

REV. 9-11-02: CHANGED REINFORCING REV. 5-27-01: CHANGED PAY ITEMS IN STEEL IN BASE SECTION. MAXIMUM DEPTH NOTE.

REV. 9-5-98: MODIFIED REINFORCING STEEL LEGEND AND CATCH BASIN DIMENSION TABLES.

REV. 1-19-99: MODIFIED CATCH BASIN MINIMUM DEPTH TABLE.

☐ REV. 5-30-02: MODIFIED REINFORCING STEEL. REV. 7-29-02: CHANGED ASTM SPECIFICATION IN GENERAL NOTE ©.

REINFORCING STEEL LEGEND 2435 810 A1600 A1602 VARIABLE 735 A1601 A1603 H1600 H1601 2285 2260

CATCH BASIN DIMENSIONS								
INSIDE WIDTH OF CATCH BASIN (mm)	WALL THICKNESS W (mm)	OUTSIDE WIDTH OF CATCH BASIN (mm)	MAX. INLET OR OUTLET CONC. PIPE SIZE -STR. (mm)	MAX. INLET OR OUTLET CONC. PIPE SIZE - 90° (mm)	DIMENSION C (mm)			
2134	203	2540	1500	1350_	_89_			

## CUT-OUT HOLES FOR INLET & OUTLET PIPES DIAMETER OF CUT-OUT HOLES DIAMETER F & G - (MILLIMETERS) (X) OF PIPE CONCRET CORRUGATED POLYETHYLENE (mm) PIPF METAL PIPE PIPE 450 \_660\_ \_535\_ \_610 \_600\_ \_815\_ \_ 785\_ \_685\_ \_1015\_ \_990\_ \_750\_ \_840\_ \_900\_ \_1195\_ \_1015\_ \_1145 \_1050\_ \_1370\_ \_1170\_ 1270\_ \_1200\_ \_1550\_ \_1320\_ \_1420\_ \_1350\_ \_1475\_ \_\_\_

CUT- OUT HOLES FOR PRECAST STRUCTURES TO BE CORED OR FORMED IN ORDER TO OBTAIN A SMOOTH EDGED HOLE. SCORED OR ETCHED HOLES WITH REINFORCING STEEL LEFT UNCUT WILL NOT BE PERMITTED.

CATCH BASIN MINIMUM DEPTH TABLE					
INSIDE DIAMETER	MINIMUM DEPTH - ( m )				
(X) OF PIPE (mm)	CONCRETE PIPE	CORRUGATED METAL PIPE	POLYETHYLENE PIPE		
_ 450_	1.41	1.35	1.38		
_600_	1.56	1.50	1.55		
_ 750_	1.74	1.65	1.73		
_900_	1.91	1.82	1.88		
_1050_	2.07	1.97	2.02		
_1200_	2.23	2.12	2.17		
_1350_	2.40	2.27			
_1500_	2.57	2.43			

- (1) DEPTH MEASUREMENT MADE FROM TOP OF GRATE TO OUTLET FLOW ELEVATION BASED ON INLET AND OUTLET PIPES BEING THE SAME DIAMETER, IF OUTLET PIPE IS GREATER ADJUSTMENT IN DEPTHS MUST BE MADE TO ACCOMMODATE THIS SITUATION.
- 2 TO DETERMINE FLOOR OF CATCH BASIN ELEVATION, WHEN INLET AND OUTLET PIPES ARE THE SAME SIZE, ADD PIPE WALL THICKNESS PLUS 40 mm TO THE ABOVE MINIMUM DEPTHS.

## GENERAL NOTES

- (A) DRAWING TO BE USED FOR ALL CAST-IN-PLACE AND ALL PRECAST NO. 12 CONCRETE CATCH BASINS.
- (B) CAST-IN-PLACE CONCRETE CATCH BASINS SHALL BE CONSTRUCTED IN ACCORDANCE WITH STANDARD SPECIFICATIONS, SECTION 611 AND/OR SPECIAL PROVISIONS.
- © THE CONTRACTOR MAY WITH PERMISSION FROM THE ENGINEER SUBSTITUTE PRECAST CATCH BASINS FOR CAST-IN-PLACE CATCH BASINS PROVIDED THAT ALL PRECAST ELEMENTS MEET ASTM M913 (CURRENT EDITION) UNLESS SUPERSEDED BY THIS DRAWING.

CONCRETE: f'c = 28 MPa AT 28 DAYS REINFORCING STEEL: ASTM A615M, Fy = 415 MPa

- ALL REINFORCING IS TO BE INSTALLED AS DETAILED ON THIS DRAWING.
- (D) PRECAST CATCH BASIN UNITS WHICH ARE DAMAGED DURING SHIPMENT OR INSTALLATION WILL BE REJECTED. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO REPLACE DAMAGED CATCH BASIN UNITS AT HIS OWN EXPENSE.
- © ADDITIONAL REINFORCING STEEL NECESSARY ABOVE THE CORED OR FORMED CUT-OUT HOLES TO MAINTAIN THE INTEGRITY OF THE STRUCTURE DURING HANDLING AND PLACEMENT SHALL BE THE RESPONSIBILITY OF THE FABRICATOR.
- © APPROPRIATE SIZING AND LOCATION OF FOUR(4) LIFTING INSERTS SHALL BE THE RESPONSIBILITY OF THE FABRICATOR TO ASSURE BALANCED HANDLING DURING INSTALLATION OF THE CATCH BASIN.
- G THE CONTRACTOR IS TO PATCH ALL LIFTING INSERT HOLES AND PLACE A MINIMUM OF 25 mm OF COVER OVER THE HARDWARE OF THESE DEVICES ON BOTH TOP AND BOTTOM SURFACES.
- (H) INVERT ELEVATIONS ARE TO BE ADJUSTED AS DIRECTED BY THE ENGINEER IN ORDER TO ACCOMMODATE INLET AND OUTLET PIPES.
- $\left( \mathrm{I} 
  ight)$  see standard drawing DM-cBB-12a for details regarding cast iron grates, frames and curb inlets.
- (J) PAYMENT FOR CATCH BASIN WILL BE MADE UNDER ITEM NUMBERS 611M12.02 CATCH BASINS, TYPE 12, > 1m-2m DEPTH THROUGH 611M12.09 CATCH BASINS, TYPE 12, > 8m-9m DEPTH PER EACH.



ALL UNITS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.

MINOR REVISION -- FHWA APPROVAL NOT REQUIRED.

## STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

STANDARD 2134 mm X 2134 mm SQUARE CONCRETE NO. 12 CATCH BASIN

5-27-98 DM-CB-12SD