

- REV. 1-19-99: CHANGED MINIMUM DEPTH TABLE AND DRAWING IN GENERAL TO REFLECT REDUCTION IN INVERT DROP ACROSS CATCH BASIN.
- REV. 5-27-01: CHANGED PAY ITEMS IN GENERAL NOTE () ADDED CATCH BASIN MAXIMUM DEPTH NOTE. CHANGED REINFORCING STEEL IN LID.

REV. 8-01-12: REVISED CATCH BASIN LID FOR COMPLIANCE WITH AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS. 4TH EDITION WITH INTERIMS. REVISED REINFORCING, GENERAL NOTES AND ADDITIONAL MISC. DRAFTING EDITS.

IXAN	MUM	DEF	PTH	H NOTE	
THIS	STRUC	TURE	١S	40.00′.	

CH BASIN DIMENSIONS					FOR DESIGN USE ONLY					
VALL DIAMETER VESS HOLES ES) HOLES		PRECAST SECTION MIN. HEIGHTS (INCHES)			CATCH BASIN MINIMUM DESIGN DEPTH (FEET)					
(INCHES)	(INCHES)	60″	72″	84″	96"	60″	72″	84″	96″	
2	25	51½	53	57½	59	3.75	3.88	4.25	4.38	1) CUT-OUT HOLES BASED ON REINFORCED
	32	58½	60	641⁄2	66	4.29	4.42	4.79	4.92	CONCRETE PIPE WITH WALL TYPE "B".
2	39	65½	67	711/2	73	4.83	4.96	5.33	5.46	ALL FLEXIBLE PIPE
	46	72½	74	78½	80	5.38	5.50	5.88	6.00	GASKET. SEE STANDARD DRAWING
	53	79½	81	85½	87	5.92	6.04	6.42	6.54	D-PB-2.
	60	86½	88	92½	94	6.46	6.58	6.96	7.08	(3) CUT-OUT HOLES FOR PRECAST STRUCTURE TO BE FORMED IN
2	67	93½	95	99½	101	7.00	7.13	7.50	7.63	ORDER TO OBTAIN A SMOOTH EDGED HOLE
	74	1001/2	102	106½	108	7.54	7.67	8.04	8.17	SCORED OR ETCHED HOLES WITH REINFORCING STEEL
2	81	107½	109	1131⁄2	115	8.08	8.21	8.58	8.71	LEFT UNCUT WILL NOT BE PERMITTED
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GENERAL NOTES

B THIS DIMENSION MAY VARY FROM A MINIMUM OF 0 INCHES TO A MAXIMUM OF 24 INCHES AS LONG AS 21 INCHES (FOR 60 INCH INSIDE DIAMETER CATCH BASIN), 22 INCHES (FOR 72 INCH DIAMETER CATCH BASIN), 26 INCHES (FOR 84 INCH INSIDE DIAMETER CATCH BASIN) OR 27 INCHES (FOR 96 INCH INSIDE DIAMETER CATCH BASIN) IS SATISFIED. THE CONTRACTOR HAS THE OPTION OF USING BRICK OR STANDARD PRECAST CONCRETE RISER FRAMES. THE USE OF BRICK SHALL BE LIMITED TO 6 INCHES. IF THIS DIMENSION EXCEEDS 6 INCHES

C) PRECAST CATCH BASIN UNITS WHICH ARE DAMAGED DURING SHIPMENT OR INSTALLATION WILL BE REJECTED. IT SHALL BE THE

(E) THE CONTRACTOR IS TO PATCH ALL LIFTING DEVICE HOLES WITH GROUT AND PLACE A MINIMUM OF ONE (1) INCH OF COVER OVER THE HARDWARE OF THESE DEVICES ON BOTH TOP AND BOTTOM SURFACES.

© SEE ROADWAY PLANS DRAINAGE TABULATION FOR PIPE INLET AND OUTLET ELEVATIONS. IF NEEDED, INVERT ELEVATIONS MAY BE ADJUSTED

INSIDE DIAMETER CATCH BASIN), 22 INCH DEPTH (FOR 72 INCH INSIDE DIAMETER CATCH BASIN), 26 INCH DEPTH (FOR 84 INCH INSIDE DIAMETER CATCH BASIN) OR 27 INCH DEPTH (FOR 96 INCH INSIDE DIAMETER CATCH BASIN) SHALL BE MAINTAINED ABOVE THE OUTLET

(J) see standard drawing D-cB-12ra for details regarding 48" circular no. 12 catch basin (for use with 6" nonmountable curb).

PAY DEPTH MEASUREMENT MADE FROM TOP OF GRATE TO OUTLET FLOW ELEVATION. PAYMENT FOR CATCH BASIN WILL BE MADE UNDER ITEM NUMBERS 611-25.01 CATCH BASINS, TYPE 25, 0'-4' DEPTH THROUGH 611-25.07, CATCH BASINS, TYPE 25, > 24'-28' DEPTH PER EACH. PAYMENT FOR CATCH BASINS DEEPER THAN 28' WILL BE MADE UNDER ITEM NUMBER 611-25.08, CATCH BASINS, TYPE 25, ______'

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AX. INLET OR DUTLET CONC.	MAX. INLET OR OUTLET CONC.	DIME	NSION		REVISION FHWA AL NOT REQUIRED.	
PE SIZE - STR. (INCHES)	PIPE SIZE - 90° (INCHES)	C (INCHES)	H (INCHES)		OF TENNESSEE	
36	24	2.5	8		OF TRANSPORTATION	
48	30	3.0	8	STAND	ARD PRECAST	
60	36	3.5	12		JLAR NO.25 CH BASIN	
66	42	4.0	12	(FOR USE WITH 6" MOUNTABLE CURB)		
		12-18-93	D-CB-25RB			