

- (3)CONNECTION SHALL BE POURED MONOLITHIC WITH CATCH BASIN. THE ROUND EDGE OUTLET SHALL BE CONSTRUCTED BY POURING CONCRETE AGAINST A CURVED FORM WITH A RADIUS OF 3"
- FLOOR OF STRUCTURE SHALL BE STEEL-TROWELED TO SPRING LINE. CONNECTIONS SHALL BE CONSTRUCTED WHEN-
 - PIPES, 12" THROUGH 72" IN DIAMETER, INLET OR OUTLET, THROUGH CORNER OF CATCH BASIN.
 - ANGLE A, FOR PIPES 24" THROUGH 30" IN DIAMETER, IS 70 DÉGREES OR LESS.

C)	PIPES, 15" THROUGH 72" IN
. DÍAI	METER, INLET OR OUTLET THROUGH
ANY	/ WALL CATCH BASIN IF THE
COV	INECTOR PIPE DOES NOT EXTEND TO
THE	WALL PER THE APPLICABLE CATCH
RAS	SIN STANDARD /

	В	T	C BAR	D&E Bar		В	Т	C Bar	D&E BAR												
:[12"	4"	#4 AT 6" O.C.	AT 6"	AT 6"	AT 6" #5			42"	7 1/2"											
	15"	4 1/4"					o.	o.	o.			5		45"	7 3/4"						
	18"	4 1/2"														48" 8"					
	21"	5"																51"	8 1/2"	0.C.	
	24"	5 1/4"							54"	9"											
	27"	5 1/2"					AT	AT	AT	AT #				45	42			57"	9 1/4"	.9 _	9#
Ī	30"	6"											60"	9 1/2"	AT						
	33"	6 1/4"																	63"	10"	#2
	36"	6 1/2"										66"	10 1/4"								
	39"	7"										69"	10 1/2"								
						72"	11"														



24079 8/08/06 RCE DATE BECOMMENDED:

33340 8/07/06 DATE BY DESCRIPTION APP'D DATE

CITY OF ONTARIO

CONNECTION TO **CATCH BASIN**

STANDARD DRAWING NUMBER

3015