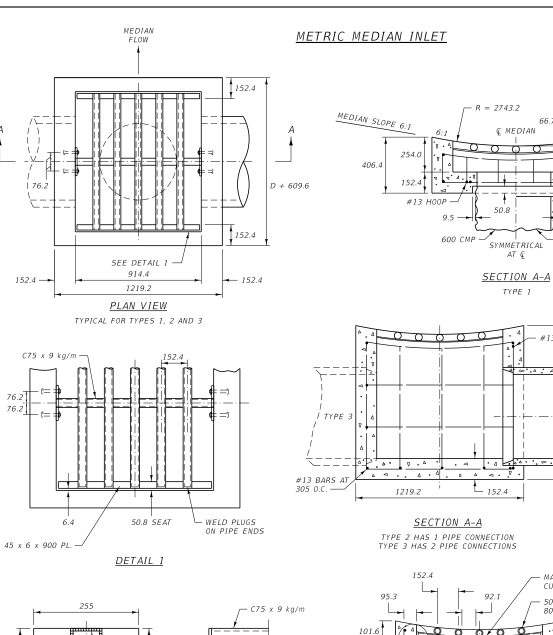


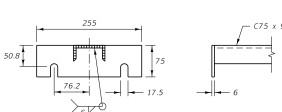
* QUANTITIES ARE FOR ESTIMATING PURPOSES ONLY.

NOTE

(NOTE: (PAINT ALL EXPOSED METAL PARTS WITH ONE COAT OF ZINC RICH PAINT AND TWO COATS OF ALUMINUM PAINT PER SECTION 710.

② WHEN MEDIAN INLET COVER IS INSTALLED OVER PIPES LARGER THAN 36", WITHOUT ADEQUATE COVER TO PERMIT THE USE OF TYPE I INSTALLATION, PROVIDE A DETAIL OF THE INSTALLATION





COVER DETAIL

TYPES 2 & 3

DETAIL 2

GRATE AND REINFORCING STEEL (kg) *				
TYPE	CMP AND RCP			
TIPE	600 mm	750 mm	900 mm	
1	22.7	~	~	
2	38.6	43.1	47.6	
3	38.6 ⊛	43.1 ⊛	47.6	
GRATE	74.8	83.9	95.3	

	CLASS GENERAL CONCRETE OR EQUAL (CUBIC METERS) *					
TYPE	600 mm		750 mm		900 mm	
TIFE	CMP	RCP	CMP	RCP	CMP	RCP
1	0.31	0.31	~	~	~	~
2	0.76	0.76	0.84	0.76	0.92	0.84
3	0.69 ⊛	0.69 ⊛	0.76 ⊛	0.69 ⊛	0.76 ⊛	0.69 €

^{*} QUANTITIES ARE FOR ESTIMATING PURPOSES ONLY.

NOTE:

① PAINT ALL EXPOSED METAL PARTS WITH ONE COAT OF ZINC RICH PAINT AND TWO COATS OF ALUMINUM PAINT PER SECTION 710.

② WHEN MEDIAN INLET COVER IS INSTALLED OVER PIPES LARGER THAN 900 mm, WITHOUT ADEQUATE COVER TO PERMIT THE USE OF TYPE 1 INSTALLATION, PROVIDE A DETAIL OF THE INSTALLATION IN THE PLANS. ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

DETAILED	DRAWING
REFERENCE	DWG. NO.
REFERENCE STANDARD SPEC. SECTION 604,710	604-00
SECTION 604, 710	00 / 00

MEDIAN INLET

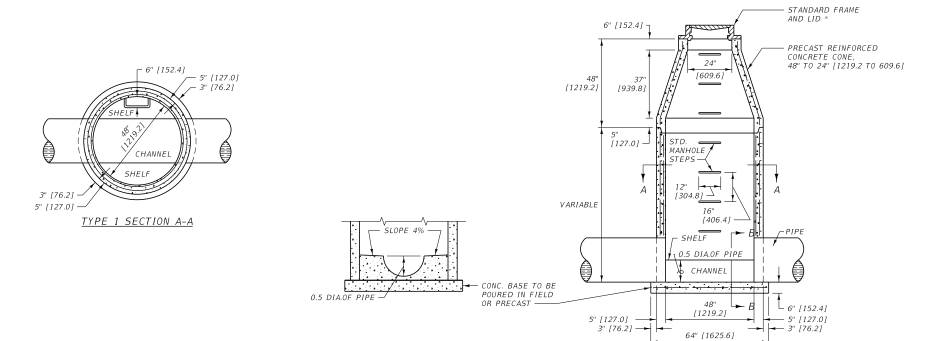
— *63.5*

D + 457.2



[→] TYPE 3 IS A SPECIAL CASE TO BE FIGURED FOR THE PARTICULAR INSTALLATION.

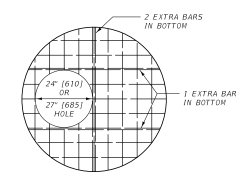
TYPE 3 IS A SPECIAL CASE TO BE FIGURED FOR THE PARTICULAR INSTALLATION.



TYPE 1 SECTION B-B

TYPE 1 MANHOLE

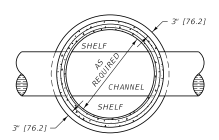
* MINIMUM WEIGHT FOR FRAME AND LID IS 400 LB [180 kg]. TOOL RING AND COVER TO A MACHINE FIT. A LIGHTER FRAME AND LID MAY BE USED IF APPROVED BY THE FACILITY OWNER RESPONSIBLE FOR MAINTENANCE OF THE MANHOLE.



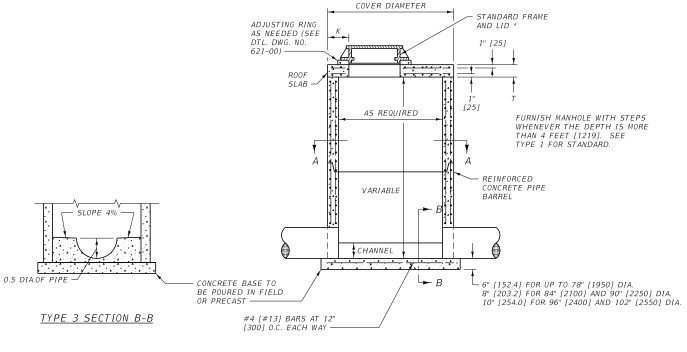
TYPE 3 MANHOLE ROOF SLAB

NOTE:

CENTER THE OPENING OVER THE ROOF SLAB FOR TYPE I, II, IV AND V INLETS ON 48" [1200] COMBINATION TYPE 3 MANHOLES.



TYPE 3 SECTION A-A



NOTES:

- ① UPPER PART IS A CONE TO REDUCE DIAMETER FROM 48" TO 24" [1219.2 TO 609.6]. CUT BOTTOM OF LOWER SECTION SOUARE TO FIT BASE. GROUT JOINT BETWEEN BASE AND WALL. A GROUT CONSISTING OF ONE PART PORTLAND CEMENT AND TWO PARTS APPROVED SAND MAY BE USED; AN APPROVED PREMIXED GROUT, AVAILABLE COMMERCIALLY, MAY BE USED.
- ② CONFORM ALL MANHOLE CONSTRUCTION, EXCEPT FRAME, LID, AND BASE, TO AASHTO M 199 [199M]. THIS PROVIDES THAT REINFORCEMENT MAY BE MADE OF (1) COLD DRAWN STEEL WIRE-AASHTO M 32 [32M], (2) STEEL WIRE FABRIC- AASHTO M 55 [55M], OR (3) STEEL BARS- AASHTO M 31 [31M].
- ③ THE CONSTRUCTION AND REINFORCEMENT OF THE BASE FOR EACH TYPE MUST BE COMPATIBLE WITH THE CONDITIONS AND THE WEIGHT OF THE SUPER-STRUCTURE. AASHTO M 199 [199M] PROVIDES FOR 4000 PSI [27.6 MPa] CONCRETE. THE MIX CALLS FOR 6 SACKS OF CEMENT PER CUBIC YARD [335 kg/m²]. REINFORCEMENT SHOWN IS ILLUSTRATIVE ONLY. SEE AASHTO M 199 [199M].
- THE ECCENTRIC CONE TRANSITION WILL BE PERMITTED WHEN ITS

 (4) USE WILL BE AS GOOD OR BETTER THAN THE ONES SHOWN, OR IF IT
 IS MORE ADAPTABLE TO EXISTING CONDITIONS.
- USE MANHOLE STEPS THAT ARE METALLIC AND COATED WITH

 (3) COPOLYMER POLYPROPYLENE, OR AN APPROVED EQUAL. THE MINIMUM DESIGN LIVE LOAD FOR A SINGLE CONCENTRATED LOAD IS 300 POLYPROFILED TO A SINGLE CONCENTRATED LOAD IS 300

TYPE 3 MANHOLE ROOF SLAB					
PIPE DIA.	SLAB DIA.	Т	К	BOTTOM BARS	TOP BARS
48"	58"	6"	6"	#4 AT 6"	~
54"	65"	8"	6"	#4 AT 6"	~
60"	7 <i>2</i> "	8"	7"	#4 AT 6"	#3 AT 6"
66"	79"	8"	7"	#4 AT 6"	#3 AT 6"
72"	86"	8"	8"	#4 AT 6"	#3 AT 6"
78"	93"	8"	8"	#4 AT 4"	#4 AT 4"
84"	100"	8"	9"	#4 AT 4"	#4 AT 4"
90"	107"	8"	9"	#4 AT 4"	#4 AT 4"
96"	114"	8"	9"	#5 AT 4"	#4 AT 4"
102"	121"	8"	9"	#5 AT 4"	#4 AT 4"

TYPE 3 MANHOLE ROOF SLAB (METRIC)						
PIPE DIA.	SLAB DIA.	Т	К	BOTTOM BARS	TOP BARS	
1200	1473.2	152.4	152.4	#13 AT 150	~	
1350	1651.0	203.2	152.4	#13 AT 150	~	
1500	1828.8	203.2	177.8	#13 AT 150	#10 AT 150	
1650	2006.6	203.2	177.8	#13 AT 150	#10 AT 150	
1800	2184.4	203.2	203.2	#13 AT 150	#10 AT 150	
1950	2362.2	203.2	203.2	#13 AT 100	#13 AT 100	
2100	2540.0	203.2	228.6	#13 AT 100	#13 AT 100	
2250	2717.8	203.2	228.6	#13 AT 100	#13 AT 100	
2400	2895.6	203.2	228.6	#16 AT 100	#13 AT 100	
2550	3073.4	203.2	228.6	#16 AT 100	#13 AT 100	

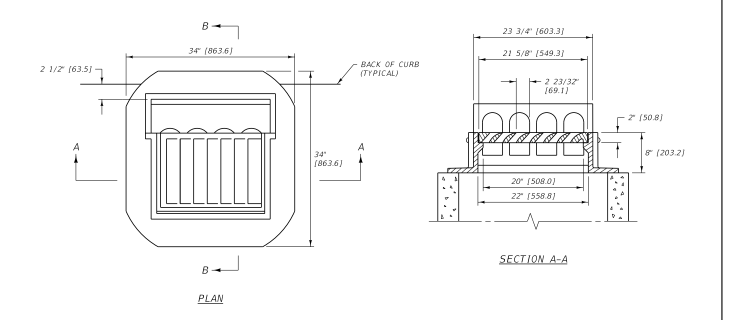
NOTE: ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED

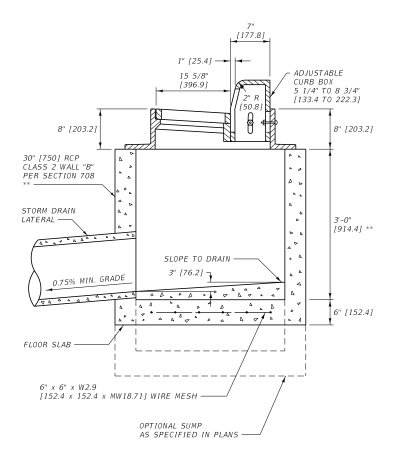
DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 604,711 604-02

CONCRETE MANHOLE



ELEVATION



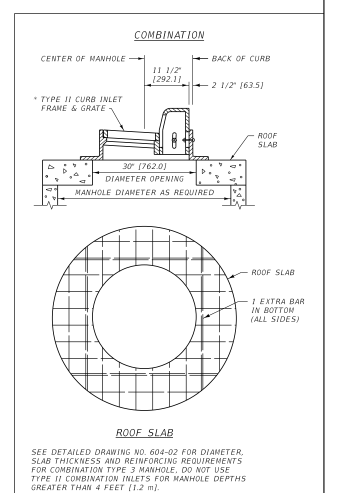


SECTION B-B

** STANDARD UNLESS OTHERWISE NOTED ON THE PLANS.

NOTES: ALL CONCRETE IS CLASS GENERAL OR APPROVED EQUAL.

* SEE QUALIFIED PRODUCTS LIST FOR APPROVED GRATES. UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

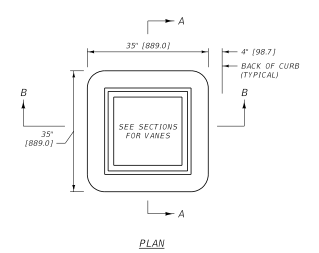


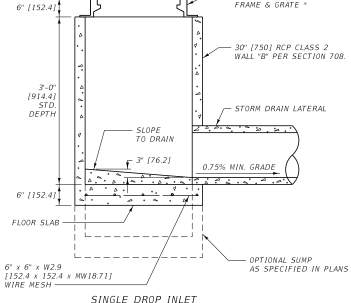
DETAILED DRAWING

REFERENCE STANDARD SPEC. SECTION 604, 708 DWG. NO. 604-03

CURB INLET TYPE II





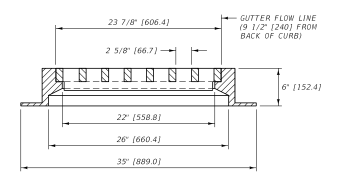


TYPE IV DROP INLET FRAME & GRATE *

DIRECTION OF INTAKE FLOW

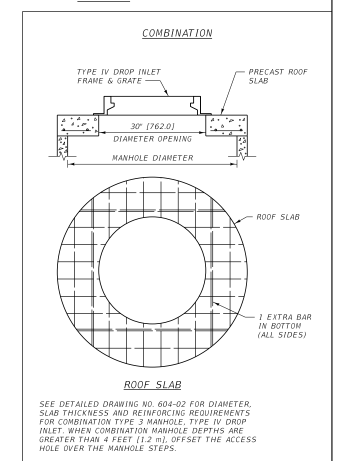
23 7/8" [606.4] 4 1/4" [108.0] → - 1 15/16" [49.2] 6" [152.4] 22" [558.8] 26" [660.4] 35" [889.0]

SECTION A-A



SECTION B-B

SINGLE DROP INLET TYPE IV *



ALL CONCRETE IS CLASS GENERAL OR APPROVED EQUAL.

* SEE QUALIFIED PRODUCTS LIST FOR APPROVED GRATES.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

DETAILED DRAWING

REFERENCE STANDARD SPEC. SECTION 604, 708 DWG. NO. 604-04

DROP INLET TYPE IV



