

-CONCENTRIC FRAME & GRATES/LIDS AS SHOWN ON PLANS

- OUTLET PIPE

2 - 24" (600) DIA. OPENINGS IN FLAT SLAB TOP WITH 2 FRAMES AND GRATES/LIDS

INSIDE

RESTRICTOR

DIAMETER

in. (mm)

5 5/8"

(d)

TOP OF GRATE LID ELEVATION

- 3'×3' (75×75) STEEL ANGLES

MANHOLE, TYPE A (STD. 602406) 602421

- OUTLET PIPE

-C-923 RESILIENT CONNECTORS

INVERT OF

RESTRICTOR

TYPE

610.50

ELEVATION OF

TOP OF PLATE

OVERFLOW

617.50

- INLET PIPE

5%" (16) STEEL RESTRICTOR PLATE

RESTRICTOR TYPE AS NOTED IN RESTRICTOR TABLE

INLET PIPE-

MANHOLE DIAMETER

STATION

114+23,22' RT

STR # 142

PLAN

SECTION A-A

RESTRICTOR

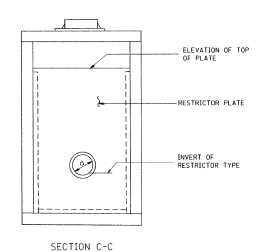
TYPE

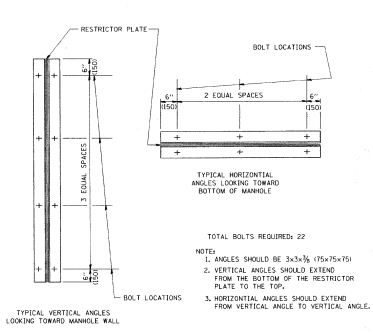
2

FRAME AND GRATE

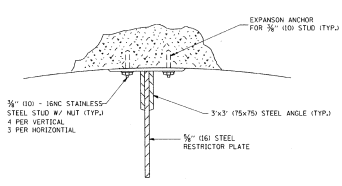
TYPE 1

SECTION B-B





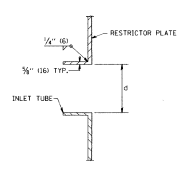
STEEL ANGLE BOLTING DETAILS



ANGLE FASTENER DETAIL

NOTES:

- 1. ALL STEEL ANGLES AND PLATES TO BE GALVANIZED AFTER FABRICATION.
- 2. ALL RESTRICTOR PLATES, ANGLES AND HARDWARE TO BE INCLUDED IN THE COST OF THE MANHOLE.
- 3. BASIS OF PAYMENT: "MANHOLES TYPE A, 6 FT. (1.8 m)-DIAMETER, TYPE 1 FRAME, CLOSED LID, RESTRICTOR PLATE" EACH



INLET TUBE DETAIL

RESTRICTOR TYPE						
1	2	3	4	5	6	
RE-ENTRANT TUBE	SHARP EDGED	SQUARE EDGED	RE-ENTRANT TUBE	SQUARE EDGED	ROUNDED	
LENGTH: 1/2 TO 1 DIA.		STREAM CLEARS SIDES	LENGTH: 2-1/2 DIA.	LENGTH: 2-1/2 DIA.		
C≈.52	C=.61	C=.61	C=.73	C=.82	C=.98	

VALUES OF "C" FOR CIRCULAR AND SQUARE ORIFICES

ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS

		CIHERWISE SHOWN.				
REVISIO	ONS	ILLINOIS DEPARTMENT	F OF TRANSPORTATION			
NAME	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION				
R. SHAH	09/09/94					
R. SHAH	10/25/94					
E. GOMEZ	08/28/00	MANHOL	E WITH			
M. GOMEZ	01/08/01	DECTRICT	OD DI ATE			
		RESTRICT	OR PLAIL			
		SCALE: VERT. NONE	DRAWN BY SAG			
		SCALE: HORIZ.	DRAWN BY SAG			

DATE = 3/5/2007 NAME = Ki\distatd\bd|2.a SCALE = 50.000 '/ IN.

CHECKED BY DWB BD600-04