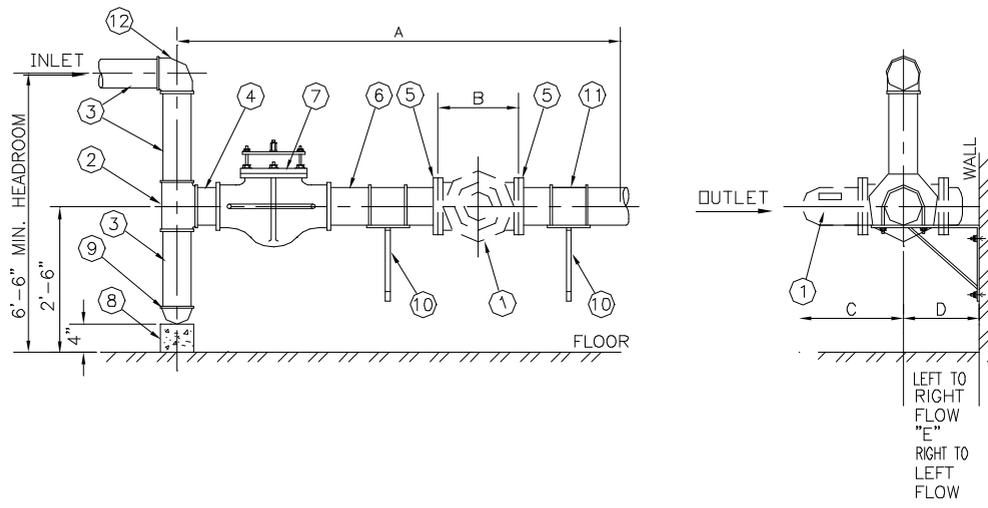


0-22681-03

REVISIONS	
M.BALDOVIN 4/7/99	11
CHG'D. TO AUTOCAD FROM B TO C SIZE AND METER WEIGHT DELETED METER TYPE RM2000 RM3000, RM5000 MR7000, MR11000 C.W. 4/7/99	
M.BALDOVIN 5/4/00	12

RESUBMIT FOR RECORD PURPOSE, ADDED 6'-6" & 2'-6" DIM. C.W. 5/4/00



16,000R	16M175	83	3'-1"	9 1/2"	4'-5"	1'-5"	1'-10"	2'-3"
11,000R	11M175	62	3'-1"	9 1/2"	4'-2"	1'-2"	1'-8"	2'-2"
7000R	7M175	48	2'-11"	9 1/2"	3'-11"	1'-2"	1'-8"	2'-0"
5000R	5M175	35	2'-8"	6 3/4"	3'-11"	1'-2"	1'-5"	2'-0"
3000R	3M175	29	2'-6"	6 3/4"	3'-10"	1'-0"	1'-4"	1'-10"
METER CLASS	METER TYPE	METER WEIGHT-LBS	A	B	C	D LEFT TO RIGHT	E RIGHT TO LEFT	E - WITH VOLUME CORRECTOR

NOTES:

- a- ALL MATERIAL SHALL BE FURNISHED AND INSTALLED BY THE CUSTOMER EXCEPT THE COMPANY SHALL FURNISH AND INSTALL THE METER.
- b- ALL PIPING SHALL BE INSTALLED PLUMB AND LEVEL.
- c- WHERE SERVICE PIPE IS BURIED STEEL, INSTALL INSULATING KIT ON OUTLET OF FLANGED SERVICE HEAD VALVE OR INSULATING COUPLING BETWEEN SCREWED SERVICE HEAD VALVE AND METER.
- d- WHERE PRESSURE ABOVE 12" W.C. IS DELIVERED, DISTRIBUTION PIPING MUST MEET WELDING REQUIREMENTS OF N.Y.C. BUILDING CODE OR OTHER AUTHORITY HAVING JURISDICTION.
- e- PIPING MUST BE LEFT BLANK FLANGED BY CONTRACTOR PRIOR TO METER INSTALLATION.
- f- INSTALLATIONS WITH VOLUME CORRECTORS SHOULD HAVE 24" MINIMUM CLEARANCE ON TOP OF METER PIPING.

12	ELBOW, 90°, BLACK MALLEABLE IRON, 150LB.	ANSI B16.3	2"	3"	4"
11	PIPE, BLACK STEEL STANDARD (MINIMUM)	G-8107	2" x 6"	3" x 6"	4" x 6"
10	SUPPORT, SEE NOTES (c) AND (d)	G-279	12" x 16"		
9	CAP, BLACK MALLEABLE IRON, 150LS.	ANSI B16.3	2"	3"	4"
8	BLOCK, CONCRETE, SOLID		6" x 6" x 4"		
7	LUBRICATED PLUG VALVE	*	2"	3"	4"
6	NIPPLE, BLACK STEEL, STANDARD	G-8107	2" x 8"	3" x 8"	4" x 8"
5	FLANGE, FORGED STEEL, FLAT FACE, SCREWED, 150LB.	ANSI B16.5	2"	3"	4"
4	NIPPLE, BLACK STEEL, STANDARD	G-8107	2" x 2 1/2"	3' x 3"	4" x 4"
3	PIPE, BLACK STEEL, STANDARD	G-8107	2"	3"	4"
2	TEE, BLACK MALLEABLE IRON, 150LB	ANSI B16.3	2"	3"	4"
1	GAS METER CLASS	PROCEDURE G-48	3,000R	5,000R	7,000R
					11,000R
					16,000R
ITEM NO.	DESCRIPTION	SPEC. OR DWG. NO.	SIZE		

BILL OF MATERIAL

\* SEE "REQUIREMENTS FOR GAS SERVICE INSTALLATIONS" BOOKLET.

INSTALLATION OF METER FOR CLASS 3,000R TO 16,000R ROTARY GAS METER-INDOORS

CONSOLIDATED EDISON COMPANY OF N.Y., INC.  
GAS OPERATIONS DEPT.

DATE 12/20/71 DWG. G-641 REV. 12  
LAST REV. 5/4/00 NO.

METERING SPECIFICATIONS AND PROCEDURES VOLUME NO.3

COMPUTER GENERATED DRAWING NOT TO BE HAND REVISED

DRAWN BY C.WILLIAMS	DATE 5/4/00	CHECKED BY	DATE
DISCIPLINE CODE 69970-GE		SCALE	N.T.S.
APPROVED			
MGR. JAMES ANDERSON		DATE 5/4/00	

EQ-13977-C