

TYPE I (4" INLET & 4" OUTLET)

TYPE II (6" INLET AND 6" OUTLET)

<u>QTY.</u>	<u>DESCRIPTION</u>	<u>QTY.</u>	<u>ELIMINATE FROM TYPE I</u>
1	4" CT meter	2	4" flanged x PE nipples 30" long
2	4" flanged wheel valves	1	4" PE x PE nipple to reach elev. of water main
2	4" flanged x PE nipples 30" long	2	4" x 3" MJ tees
1	4" PE x PE nipple approx. 24" long	2	4" 45° MJ bends
2	4" x 3" MJ tees	7	4" retainer glands
2	3" MJ plug tapped 2"	1	4" MJ plug
2	4" 45° MJ bends	*8	4" MJ gaskets
7	4" retainer glands	1	4" PE x PE nipple 24" min. length
1	4" MJ plug	*28	5/8" x 1-1/2" set screws for retainer glands
10	2" brass pipe cut & threaded by contractor		
1	2" brass gate valve		
2	2" 90° brass elbows		
4	4" flanged gaskets		<u>ADD</u>
*8	4" MJ gaskets		
1	4" PE x PE nipple 24" min. length	2	6" x 4" flanged reducers
2	#7 Covers	2	6" flanged x PE nipples 30" long
1	#8 Cover	2	6" x 3" MJ tees
4	A sides	2	6" 45° MJ tees
2	C sides	2	6" flanged gaskets
8	Angles	7	6" retainer glands
4	Plates	1	6" MJ plug
24	Bolts, nuts & washers, 1/2" x 3-1/2"	*8	6" MJ gaskets
*32	3/4" x 3-1/2" MJ nuts & bolts	*16	3/4" x 3-1/2" MJ nuts & bolts
575	bricks	16	3/4" x 3-1/2" flanged nuts & bolts
32	5/8" x 3" flanged nuts & bolts	1	6" PE x PE nipple 24" min. length
*8	5/8" x 3" MJ nuts & bolts	1	6" PE x PE nipple approx. 24" long
*2	3" MJ gaskets	*42	5/8" x 2" set screws for retainer glands
*28	5/8" x 1-1/2" set screws for retainer glands		

\* Above MJ gaskets, set screws, & MJ nuts & bolts are supplied with respective fittings.



MATERIALS LIST FOR  
4" COPOUND METER SETTING

DRAWING NO.

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