

WATER METER SIZE FORM

Stoi	n 1·	Comp	loto	Dro	iort	In	form	atio	n
Siep	JI.	Comp	iete	riu	Jeιι	ш	ווווטן	iutioi	•

Name of Development Proje	:t:	
Address of Development:		
Applicant Contact Name:		Title:
Contact Number:		Email:
Number of Bedrooms:		_

Step 2: Enter the number of fixtures, then multiply by IPC Load value

Fixture Typ	Total Number	IPC Load			
		of Fixtures	Value		IPC Total Fixture Units
Bathroom Group	Flush Tank		3.6	=	0
Batiliooni Group	Flush Valve		8	Ш	0
Bathtub	Private		1.4	Ш	0
Datiitub	Public		4	II	0
Bidet	Private		2	11	0
Combination Fixture	Private		3	11	0
Dishwashing Machine	Private		1.4	=	0
Drinking Fountain	Office, etc		0.25	=	0
Kitchen Sink	Private		1.4	=	0
Kitchen Sink	Hotel, restaurant		4	=	0
Laundry Tray (1 to 3)	Private		1.4	=	0
Loveton	Private		0.7	=	0
Lavatory	Public		2	=	0
Service Sink	Office, etc		3	=	0
Shower Head	Private		1.4	=	0
Shower nead	Public		4	=	0
	1" Flush Valve		10	=	0
Urinal	3/4" Flush Valve		5	=	0
	Flush Tank		3	=	0
	8 lb. Private		1.4	=	0
Washing Machine	8 lb. Public		3	=	0
	15 lb. Public		4	=	0
Water Closet - Flushometer Valve	Private		6	II	0
Water Closet - Flush Tank	Private		2.2	=	0

Public		10	=	0
Public		5	II	0
Public/Private		2	II	0
Combined Fixture Value Total				0
	Public Public/Private	Public Public/Private	Public 5 Public/Private 2	Public 5 = Public/Private 2 =

Step 3: List additional Demand (i.e. hose bibbs, air conditioners, etc.)		
Description:		gpm
Total Demand for Additional Fixtures		gpm
Step 4: Include irrigation information		
Will irrigation be served by a separate meter?		
Maximum design flow of irrigation system:		gpm
Please provide supporting comments in the section below)		
Comments: (Information must include the number of zones, number of imultaneously).	of heads per zone, gpm per head and if a	any zones run
Requested Domestic Meter Size:	Requested Irrigation Meter Size:	
Applicant Signature:	Date:	

^{*} Bathroom Group - a group of fixture consisting of a water closet, lavatory, bathtub or shower, including or excluding a bidet, and emergency floor grain or both. Such fixtures are located together on the same floor level.