

# WATER CUSTOMER DATA SHEET

City of Tampa Water Department 306 E. Jackson Street Tampa, FL 33602		<b>WATER CUSTOMER DATA SHEET</b> <i>PLEASE TYPE OR PRINT CLEARLY</i>		
Name of Development or Owner:				Date:
Address of Development:				Zip code:
Process Water - Max GPM		Special Water Uses - Max GPM		
FIXTURES	AWWA Fixture Value 35 psi	Number of Fixtures	AWWA Total	
Whirlpool	8	X	=	
Bathub	8	X	=	
Bodypan Washers	10	X	=	
Dental Unit	1	X	=	
Dental Lavatory	2	X	=	
Drinking Fountain	Cooler	1	X	=
	Public	2	X	=
Lavatory	Public	0.5	X	=
	Private	2	X	=
Laundry Tray	1/2" Connection	3	X	=
	3/4" Connection	7	X	=
Shower Head	2.5	X	=	
Urinal-Pedestal Flush Valve	15	X	=	
Wall Flush Valve	12	X	=	
Sink (each set of faucets)	2	X	=	
Water Closet	Flush Valve	15	X	=
	Tank Type	3	X	=
Dishwasher	1/2" Connection	5	X	=
	3/4" Connection	10	X	=
Washing Machine	1/2" Connection	5	X	=
	3/4" Connection	12	X	=
	1" Connection	25	X	=
Hose Connection (wash down)	1/2"	6	X	=
	3/4"	10	X	=
Hose (50 ft wash down)	1/2"	6	X	=
	5/8"	9	X	=
	3/4"	12	X	=
<b>COMBINED FIXTURE TOTAL</b>				
Booster Pump(s) with direct suction taken from meter? <input type="checkbox"/> Yes <input type="checkbox"/> No		If yes, provide pump characteristic curve(s), design flow, operation sequence, and information on any water flow that will bypass booster pump.		
<b>DO NOT WRITE IN SPACE BELOW - FOR OFFICE USE ONLY</b>				
AWWA STANDARDS		Process Water		Special Water Uses
Fixture Value Total	Max GPM (from chart)	Max GPM	Max GPM	Max GPM Total
Additional Comments				Meter Size Required
				HDC Project #
				Service Request Number
				Atlas Page Number

If using process water, explain.

The TWD will determine your required meter size based on this value (unless domestic booster pumping systems will be present.)

If using booster pumps, provide pump curves operating sequence, manufacturer's information etc. for each pump.

If you have an existing meter and are you need a hold released on your building permit, you will need to provide two Water Customer Data Sheets. The first shall be the existing fixtures, and the second shall be the proposed fixtures.