



City of Tampa
 Water Department
 306 E. Jackson St, 5E
 Tampa, FL 33602
 Phone: (813) 274-8121

Customer Data Sheet

Name of Development	Date
Address of Development	

FIXTURES	Number of Fixtures		Total number of Fixtures	AWWA Fixture Value (35psi)	AWWA Total
	Existing	Proposed			
Bathtub	() + () =		x	6	
Drinking fountain Public	() + () =		x	1.5	
Kitchen sink each set of faucets	() + () =		x	1.6	
Other sink each set of faucets	() + () =		x	3	
Laundry Tray	1/2" Connection () + () =		x	3	
	3/4" Connection () + () =		x	7	
Urinal wall flush valve	() + () =		x	12	
Shower	() + () =		x	1.8	
Water closet	Flush Valve () + () =		x	25	
	Tank Type () + () =		x	3	
Dishwasher	1/2" Connection () + () =		x	1.5	
	3/4" Connection () + () =		x	10	
Washing mach.	1/2" Connection () + () =		x	4	
	3/4" Connection () + () =		x	12	
	1" Connection () + () =		x	25	
Hose connection	1/2" () + () =		x	6	
	3/4" () + () =		x	10	
	1" () + () =		x	25	
	1 1/2" () + () =		x	50	
	2" () + () =		x	100	
	2 1/2" () + () =		x	160	
Hose (50ft washdown)	1/2" () + () =		x	4	
	5/8" () + () =		x	7	
	3/4" () + () =		x	9	
Lavatory	() + () =		x	1.1	
	() + () =		x		
	() + () =		x		
	() + () =		x		

	Total combined fixture value	
--	-------------------------------------	--

Will booster pumps(s) be used for the domestic system? Yes No
 If yes, please provide peak pumping system capacity in gpm and information on any water fixtures that will bypass booster pump(s) _____ gpm

Any process water or special water use? (not above fixtures) Yes No
 If yes, what is the peak GPM demand? _____ gpm

Will an irrigation system be hooked to the domestic meter? Yes No
 If yes, what is the peak gpm demand? _____ gpm

DO NOT WRITE IN SPACE BELOW - OFFICE USE ONLY

	Total gpm	
	Meter Size Required	
	Service Request Number	