

Commercial Iron Filter Sizing & Design Questionnaire

Project Name

Proi	iect	Location	١
FIUI	CLL	LUCALIUI	

Eng	gineer/Contractor/Rep Name(s)			
1.	Has WCC performed a water quality test for this project? ☐ Yes ☐ No			
	a. If you answered yes to #1, provide the water test number.			
2.	Incoming (raw) water quality levels:			
	a. Iron (PPM) b. Manganese (PPM) Rotten Egg Smell? ☐ Yes ☐ No			
3.	Inlet pipe size at Iron Filter (Inches)			
4.	Floor drain size and drain rate capabilities (Inch) (GPM)			
5.	Well pump capacity (if applicable) GPM at PSI			
	a. Intended well pump pressure set point/pressure switch range			
6.	Peak flow rate required through Iron Filter system (GPM) If known.			
	a. Please list all fixtures/equipment (and quantities) to receive filtered water: (If flow rate is unknown)			
7.	Estimated daily usage for all fixtures/equipment receiving filtered water (GPD) If known.			
	a. Please provide some information on how many occupants or users the facility might have on a typical day If the irrigation system is filtered List the number of zones, heads per zone, and run time. (If daily usage is unknown)			
8.	Do you require a packaged skid system (pre-piped, pre-wired, pre-plumbed, delivered to jobsite)? \Box Yes \Box No			
9.	How wide is the mechanical room door?			
10.	How much space is available for the equipment? (Width) x (Length) x (Height)			
11.	Is there a budget cost you had planned for on this equipment?			
12.	.2. Do you want a service agreement for this equipment? \square Yes \square No			
13.	Other comments or requests:			
Tha	ank you for working with Water Control. We value your business. Please fax, email, or mail this questionnaire to us			

Water Control Corporation

(or your local representative) for processing and system selection. Email: engineering@watercontrolinc.com

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