

Commercial and Residential Irrigation Filtration System Sizing and Design Questionnaire

Project Name: _____

Project Location: _____

Engineer/Rep/Contractor/Rep Name: _____

System Information

Water quality (if unknown, please send us a water sample for testing)

Iron (PPM): _____ Manganese (PPM): _____

Tannins (PPM): _____ Hardness (GPG): _____

If a water sample has been tested by WCC, please provide the sample number: _____

Incoming water pressure available (PSI) _____

Well pump capacity: _____ GPM at _____ PSI

Minimum discharge pressure required (PSI): _____

Note: minimum discharge pressure should only be for irrigation zones where iron staining may occur on structures, sidewalks, driveways, fences, etc.

If flow rate is unknown, please describe the largest staining-sensitive zone (number of heads, flow rate per head, zone run time, etc.): _____

Volume of water to be used for all sensitive irrigation zones for a complete irrigation cycle: _____

If volume is unknown, describe each of the zones where filtered water is required (number of heads, flow rate per head, zone run time, etc.): _____

Make and model of irrigation controller: _____

Where is the irrigation controller to be located? _____

Where is the TurfMaster filtration equipment to be located? _____

Distance between irrigation controller and TurfMaster controller? _____

Is there a budget cost you had planned for on this equipment? _____

Other comments or requests:

Submitting this Questionnaire

Thank you for working with Water Control. We value your business. Please fax, email, or mail this questionnaire to us (or your local representative) for processing and system selection.

Email: engineering@watercontrolinc.com