## **Commercial Turbo**

Property Address The Best Non-Salt, Non-Chemical Technology... **ECOsmarte®** Watercheck Notes \_\_\_\_\_ Point-of-Entry **Well Water** Turbo System **Power Setting HIGH** ON HIGH (unless factory specified) PLANET FRIENDLY OFF LOW NOTE: Control Box to Head POINT-OF-ENTRY Flow Switch (COMMERCIAL 1 1/2" ONLY) Thinner Wire nearest well to relay WATER TREATMENT • If plumbing permits, ideally mounted ½ to 1½ amp fuse on clean water side of filters. (Thicker Wire) · Lights will circle on control box, Power Leads indicating power to the electrodes, E LOW VOLTAGE DIRECTIVE to Copper Chamber Cable Connects when faucet is opened. Power Leads To To GAC Valve Home 2850 2850 **Control Head Control Head** Electrodes 10 Ft. Grey Jumper Wire POE Box wire (Max ext. 25 ft) to one side, 10' Jumper wire on **Granular Activated** Hydroxite™ **Gravity Flow** \*Cable Tie ALL opposite side, Carbon 350 gallon rinse **Retention Tank** cable tie to oxy loose wire to pipe 1500 gallon rinse chamber orOxymixer™ to mix oxygen into the water Use of Oxymixer™ will save 4 sq ft of floor space. From (one side of connectors are unused) Shut-Off From Well Ball Pressure Tank Valve BOTTOM: 40 Gallon Sterile Pea Rock Titanium \*80 Gallon (Larger Rock on Electrodes Natural Bottom) Blow \*Dyna-Mixer™ Down Oxygen Valve \*Larger size for Bacterial Control, and NOTE: A Full System Bypass is recommended, not illustrated. There outdoor irrigation with iron present. are four (4) Shut-off Ball Valves to be installed on the Well Water

Reviewed By:

system. (One on either side of both electrode chambers). All will

be helpful in future cleaning and maintenance.

All four are shown above: