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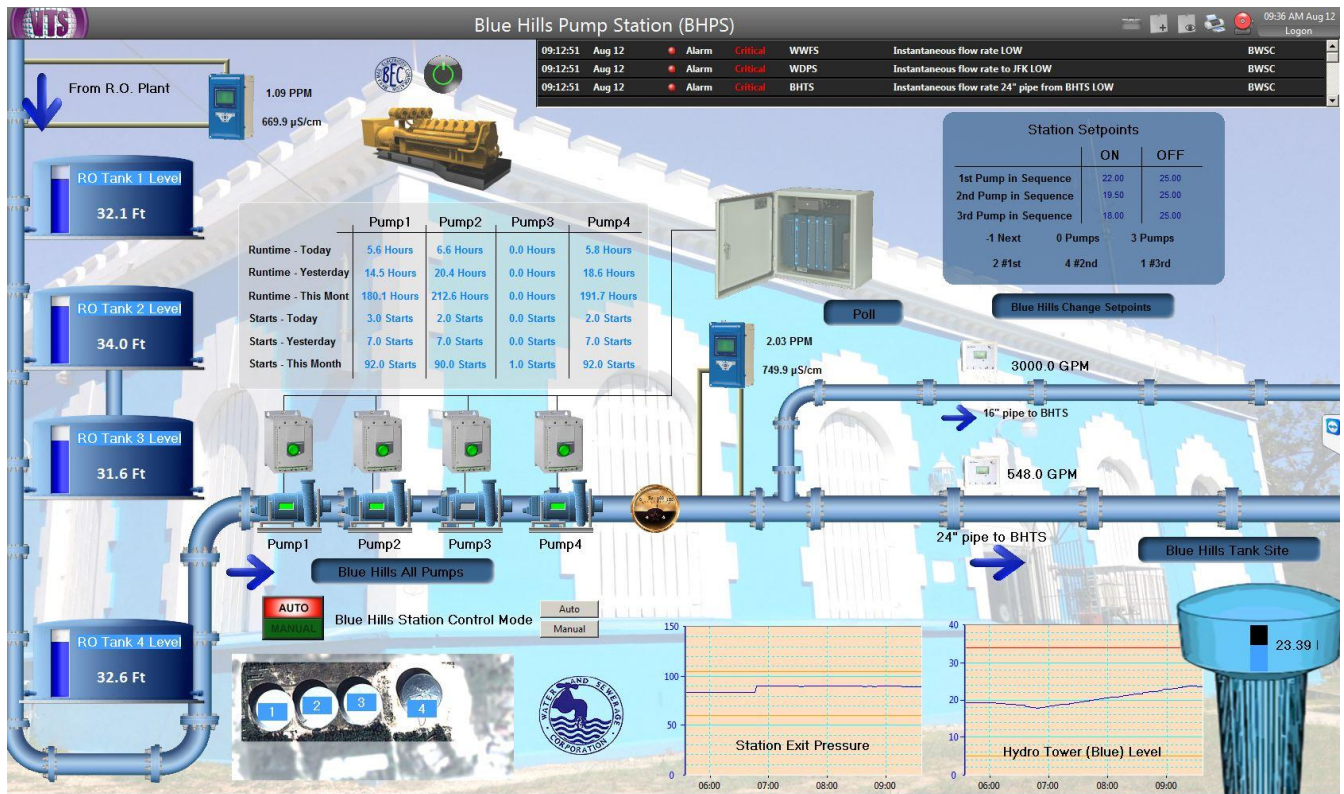
**Project period:** Phase I Feb 2011 to July 2012 - ongoing maintenance  
Phase II – SCADA Expansion (5 new master sites) - ongoing

**Type:** Complete SCADA / Telemetry System Design

**Project(s) Est. Cost:** \$450K

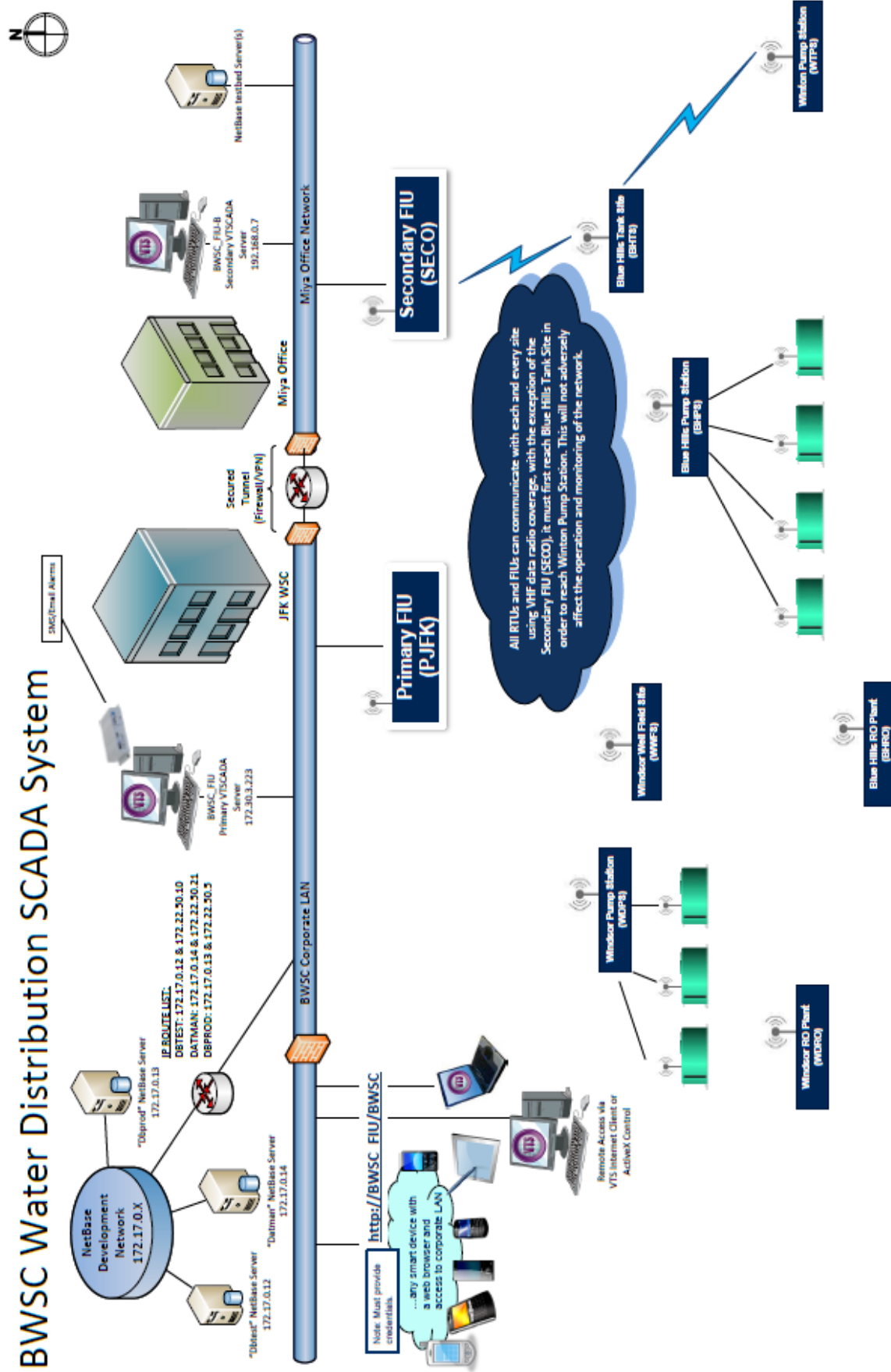


Star Controls has completed one project (Phase I) and is engaged in two additional projects for this customer. Two projects include installation, programming, and training of a complete monitoring system for several booster stations, water tanks, and other equipment. The project **includes redundant VTSCADA servers, Motorola RTUs, and Motorola radios**. Phase II – SCADA Expansion project includes monitoring the fresh water distribution system for leaks and helping with gauging of Non-Revenue Water. Star Controls has interfaced with various field instrumentation, such as pressure and level sensors, flow meters, generators, automatic transfer switches, smart pump control devices such as VFDs and soft starters, and others.



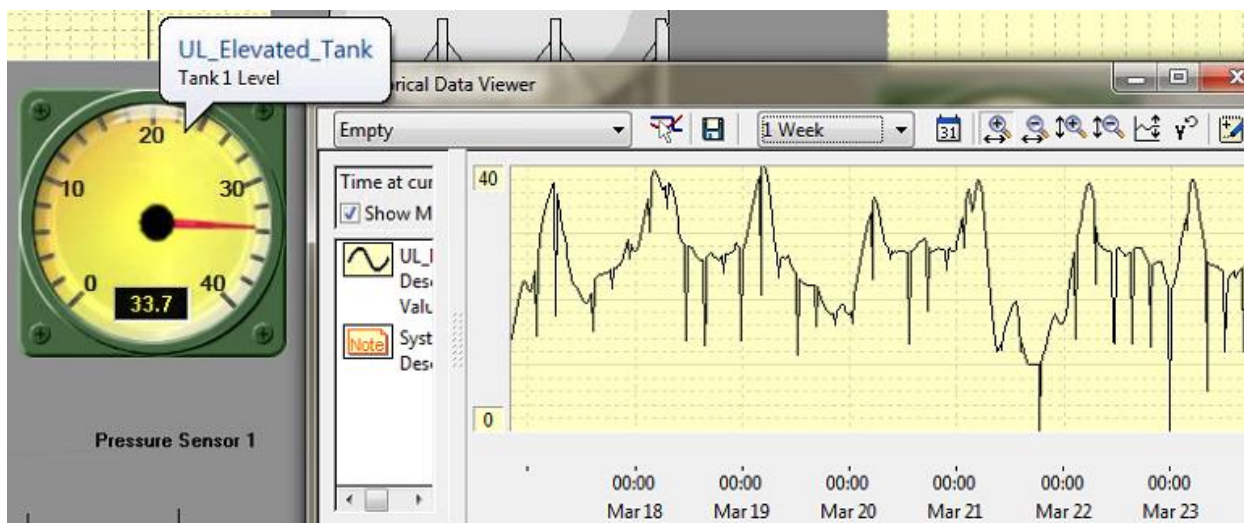
Screenshot from VTSCADA

# BWSC Water Distribution SCADA System



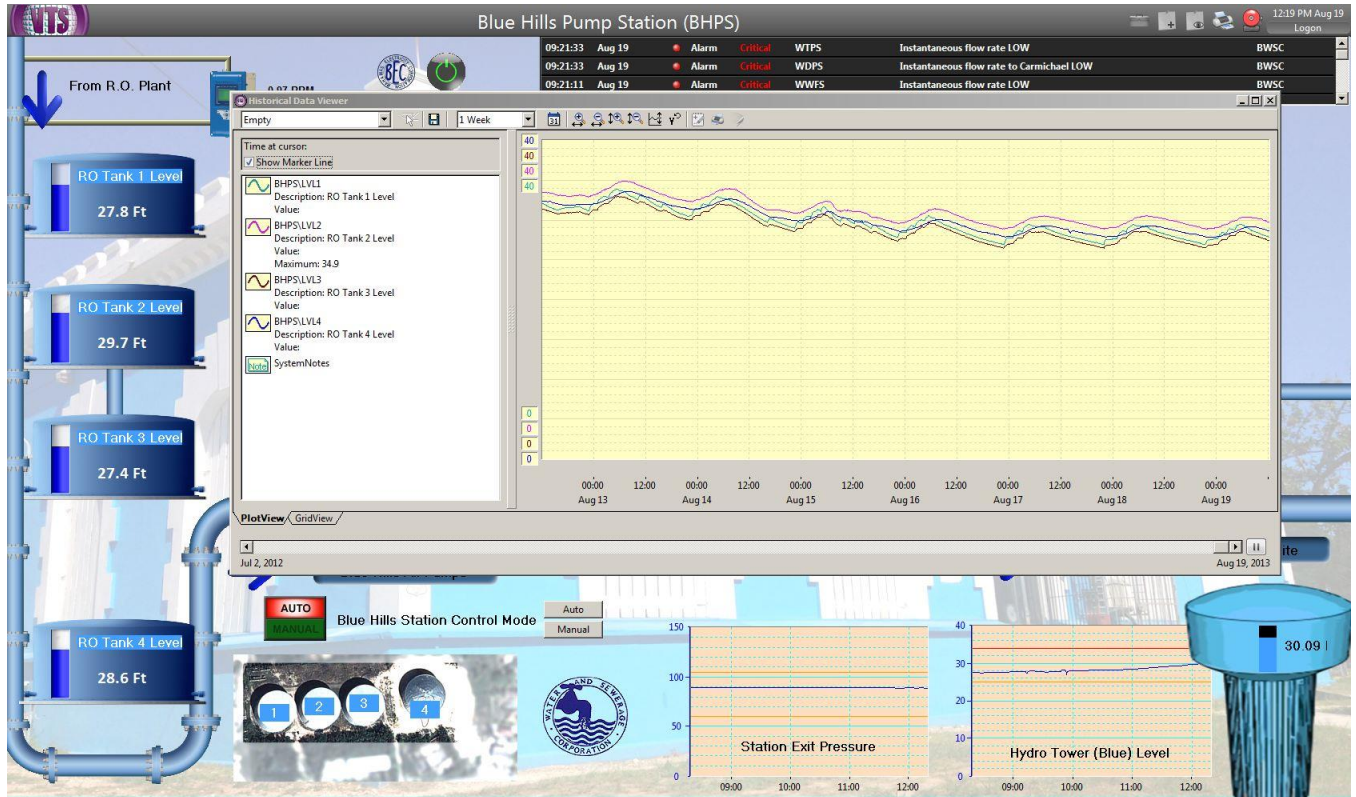


Screenshot from VTSCADA

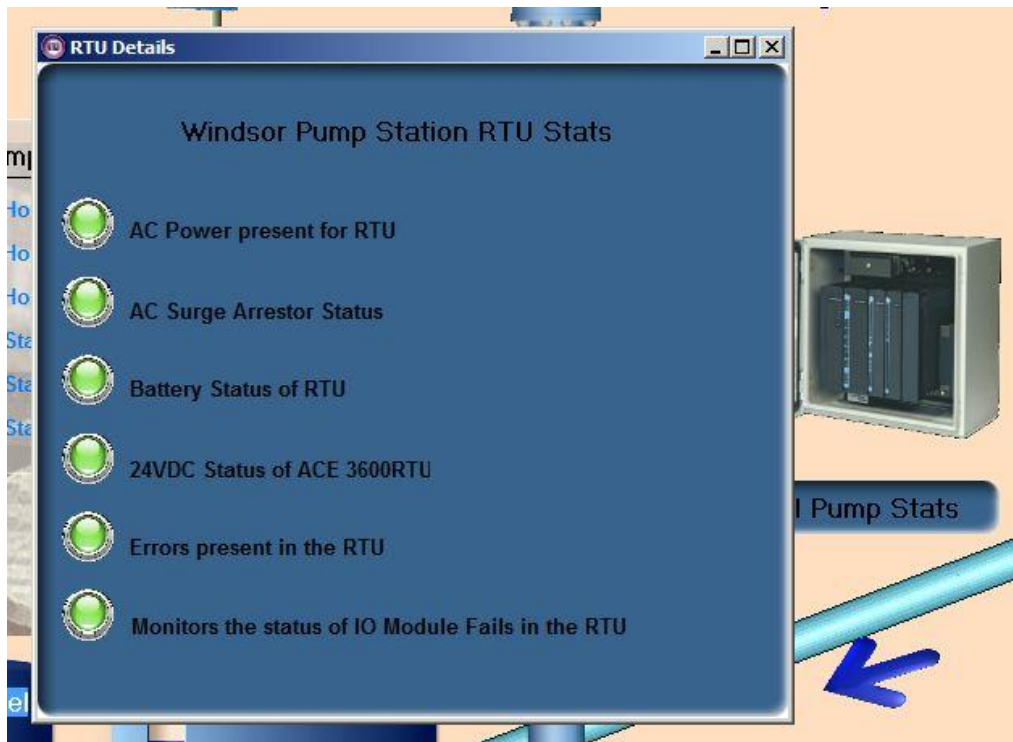


Screenshot from VTSCADA

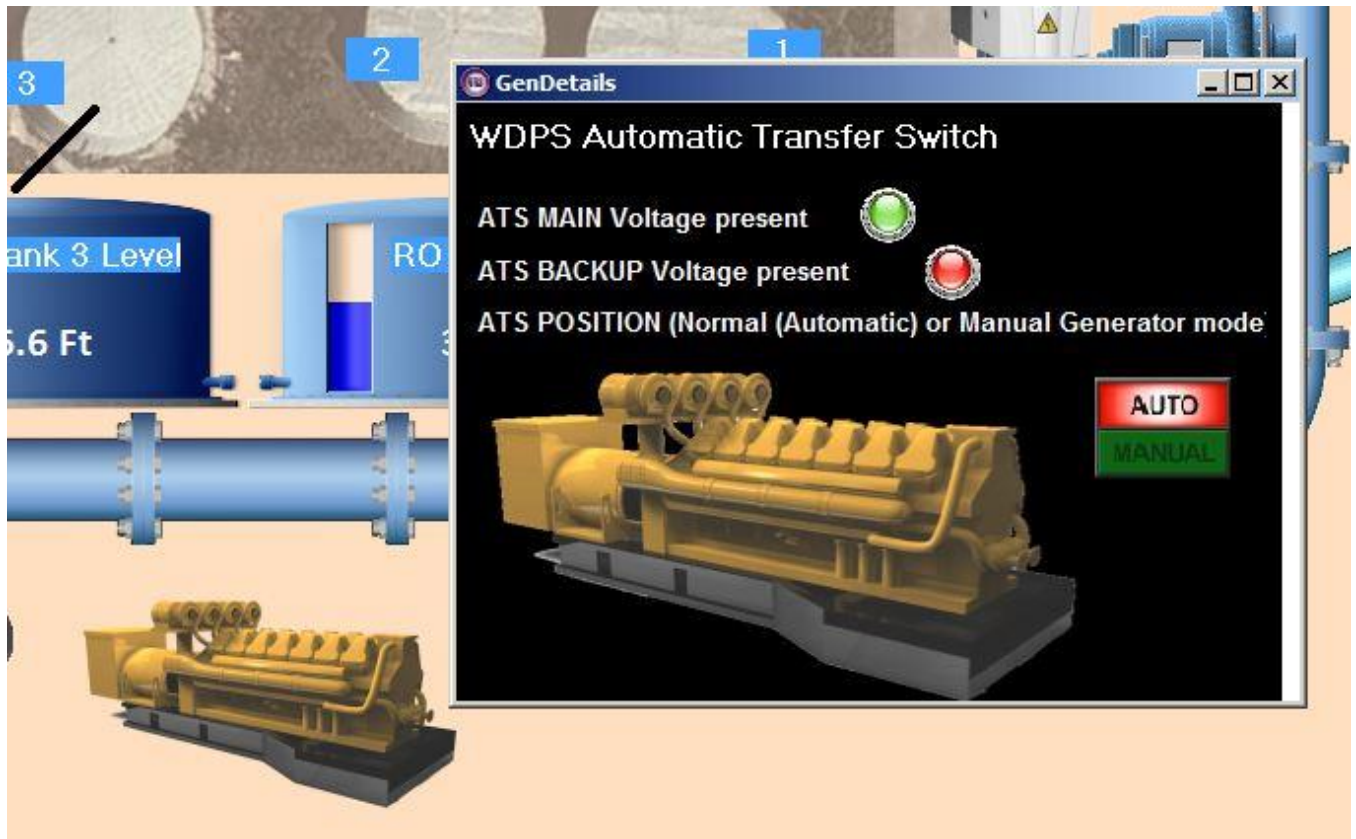




Screenshot from VTSCADA



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Screenshot from VTSCADA