## Orenco has prepared these drawings for use by the design engineer. Orenco will not be responsible or liable for unauthorized changes to or uses of these drawings. All changes to these drawings must be made in writing and must be approved by the UNAUTHORIZED CHANGES & USES **AX20RT** Inlet Inlet Treatment System - Pump Discharge 1000 gal. Primary Tank - Top View 1000 gal. Primary Tank - Side View PRTA Tank Adapter Slope to drain away from lid Model FT0822-14B Model FTW0444-36V or Model FTS0444-36V or Biotube®Effluent Filter-PRODUCT CONFIGURATION DRAWINGS Access Riser(s) with 24"Ø Gasketed Lid Orenco 24"Ø PVC 0.21" (typ) -AX20 800 gal. Recirc. Tank - Side View AX20 800 gal. Recirc. Tank - Top View Changing the Way the World Does Wastewater Orenco Systems Incorporated ValveReturn Recirc. Optional I" Thick Insulation — For Cold Weather Applications 102" Final Discharge Drawn By: BEN SMITH -Vent Splice Box · Vent Drawn For: Recirc. Pump Vault Transfer Line Recirc. Splice Box Splice Box Recirc Pump Final Discharge High Level Alarm Orenco Recirc. – Pump System Orenco Discharge – Pump System High Level Override Project: Discharge Chamber - End View Redund Low Lev æ Filter Tank Dry Weight: 900 lbs I Alarm NDW-ATX-RT-STD-03 **Control Panel Detail** AX20RT Mode 1B Not To Scale 0 • Installation To Be Performed By An • For Expected Flows 4 Bedrooms or less Start-up And Service To Be Performed By An AdvanTex Trained Service Provider Design and Installation Notes AdvanTex Trained Installer Only $High\ Le$ <sup>7</sup>eriComm® Control Panel Ñ Sheet: Scale: Rev: **A-05** Orenco Systems®, Inc. Copyright © 2011 I'' = 2'-0"Date: 8/03/2011 S