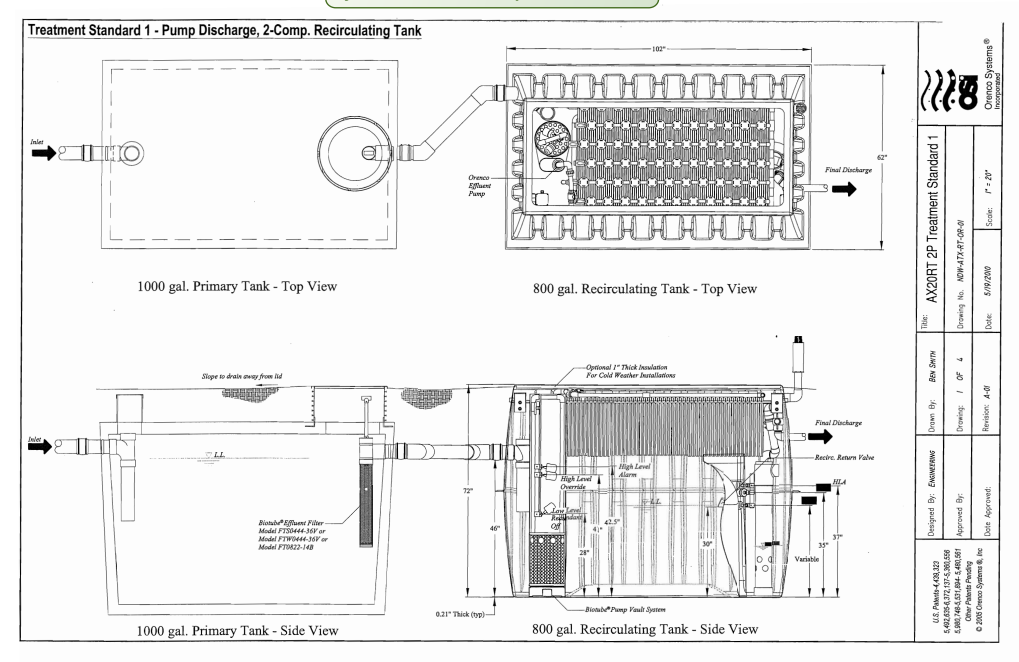


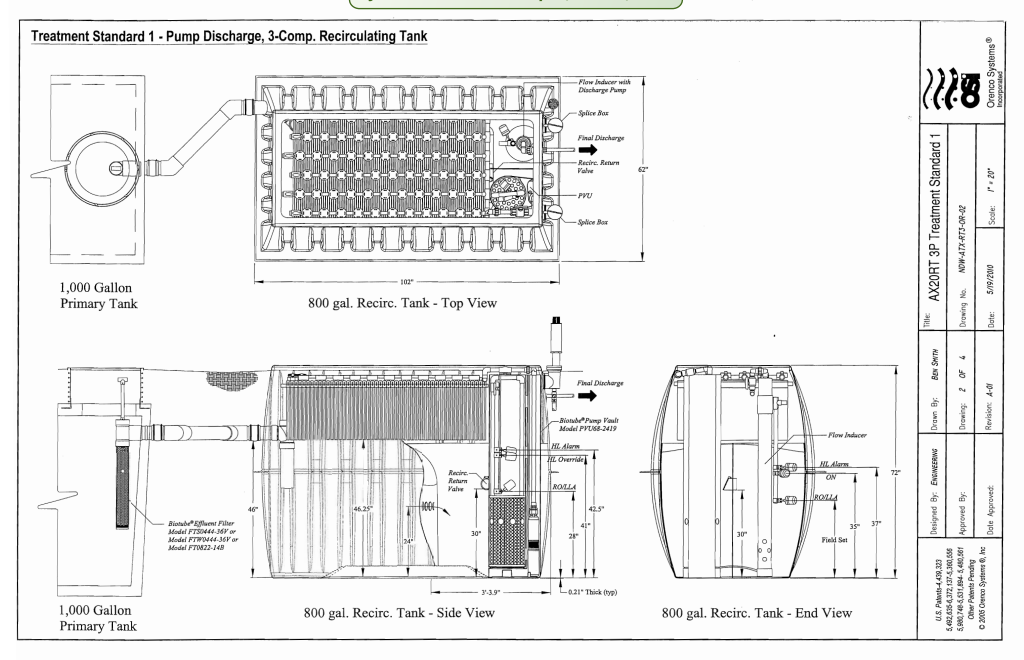
## **APPROVED**

By Dan Wiltse at 5:02 pm, Jul 30, 2010



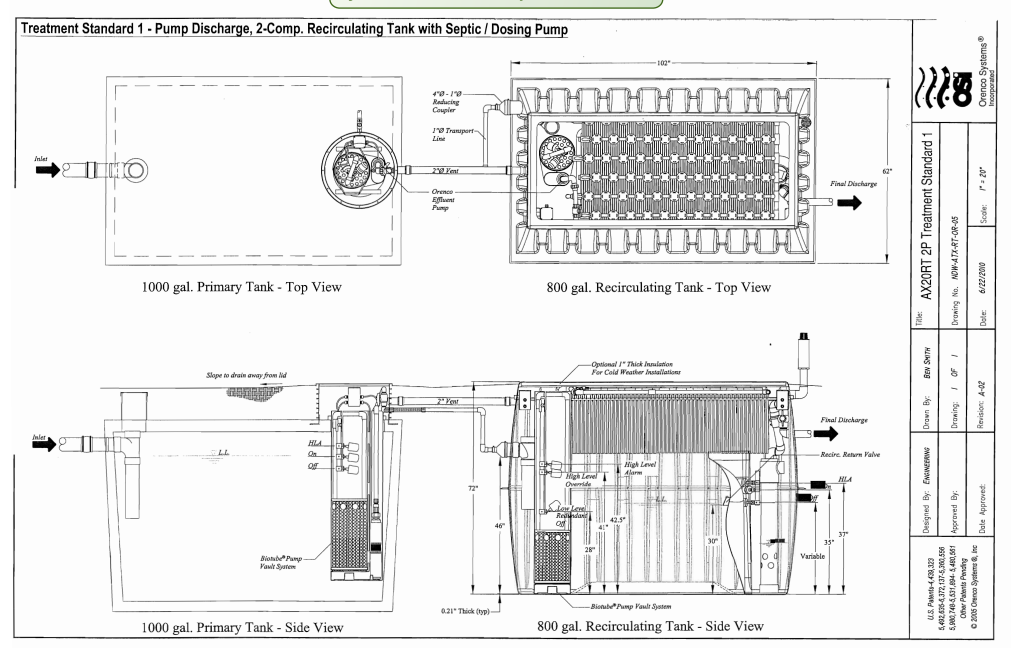
## **APPROVED**

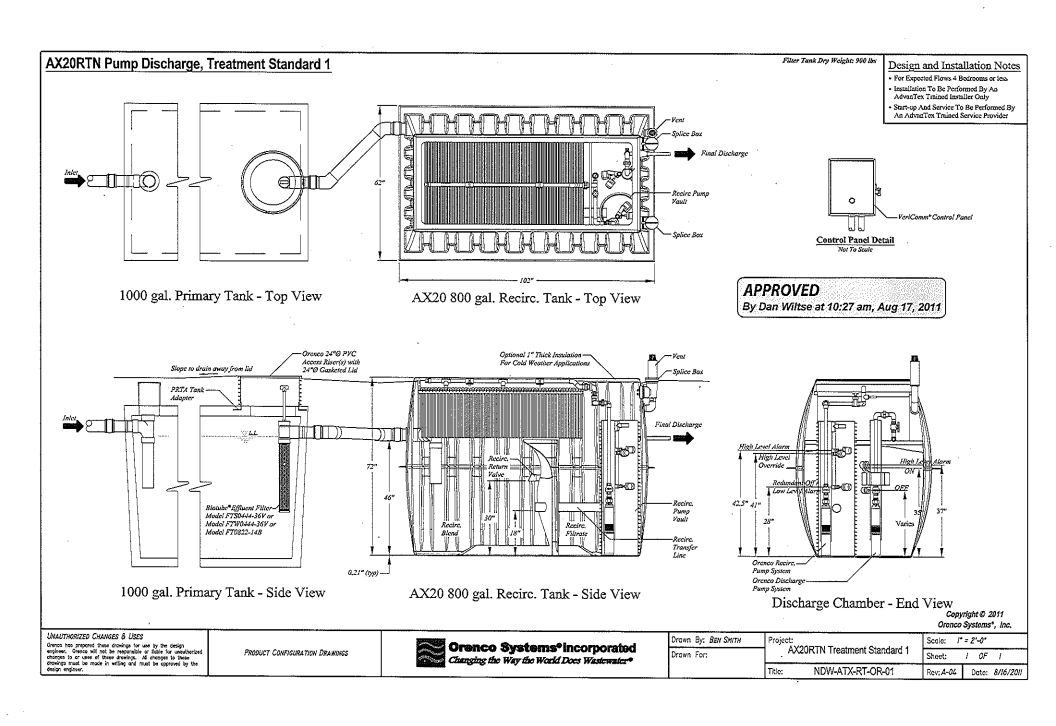
By Dan Wiltse at 5:02 pm, Jul 30, 2010

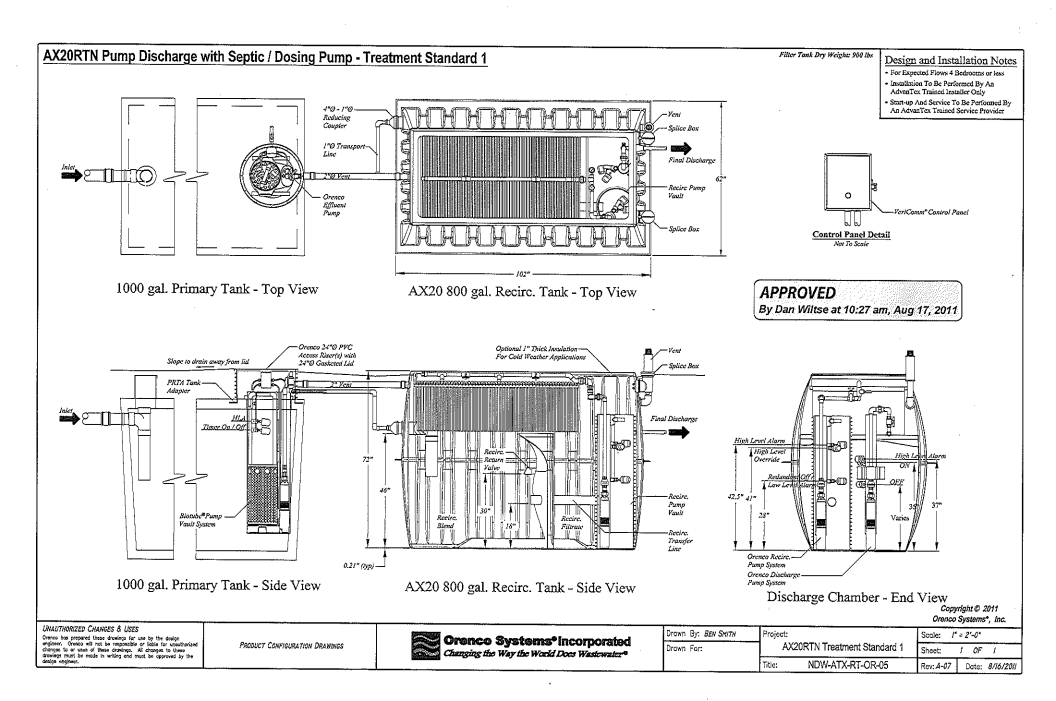


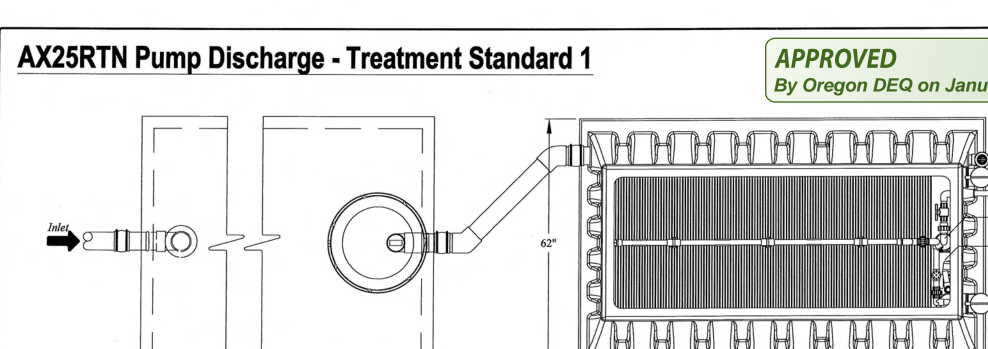
## **APPROVED**

By Dan Wiltse at 5:02 pm, Jul 30, 2010









By Oregon DEQ on January 20, 2012

Final Discharge

Discharge Pump

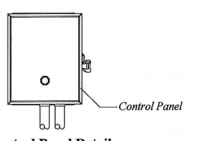
Recirc Pump

Splice Box

Filter Tank Dry Weight: 950 lbs Design and Installation Notes

- · For Expected Flows 6 Bedrooms or less
- Installation To Be Performed By An
- AdvanTex Trained Installer Only Start-up And Service To Be Performed By

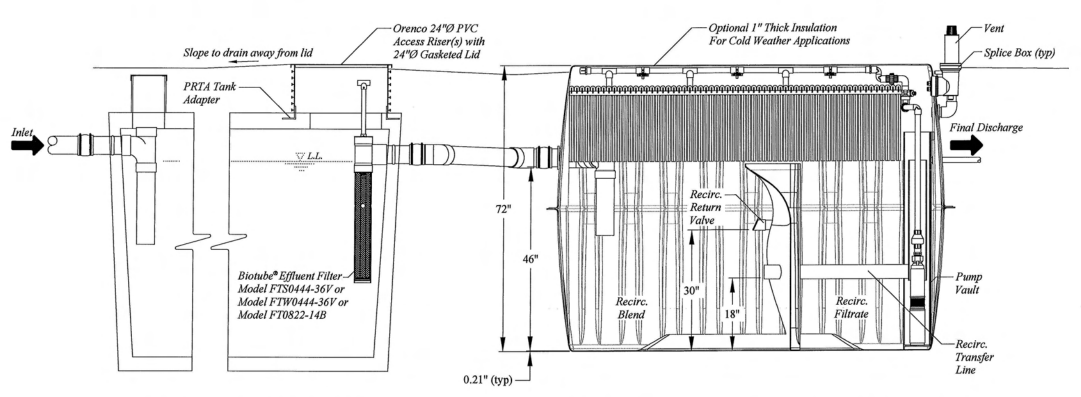
An AdvanTex Trained Service Provider



**Control Panel Detail** Not To Scale

\* Primary Tank - Top View

AX25 800 gal. Recirc. Tank - Top View



\* Primary Tank - Side View

AX25 800 gal. Recirc. Tank - Side View

High Level Alarm High Level A High Level Override Redundant Off Low Level Alam 42.5" 41" 35" 28" Varies Orenco Recirc. Pump System Orenco Discharge

Discharge Chamber - End View

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UNAUTHORIZED CHANGES & USES

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 design engineer.

1,500 Gallons minimum capacity for 5 and 6 bedrooms

1,000 Gallons minimum capacity for 4 bedrooms

**Orenco Systems** Incorporated Changing the Way the World Does Wastewater®

Drawn By: BEN SMITH Drawn For:

**AX25RTN Treatment Standard 1** 

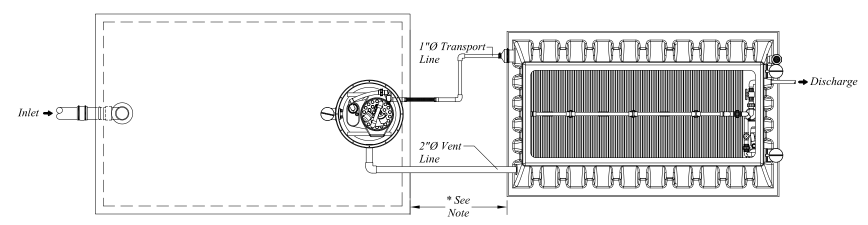
NDW-ATX-RT-OR-06

I" = 2'-0" Scale: 0F Sheet: Rev: A-02 Date: 12/23/2011

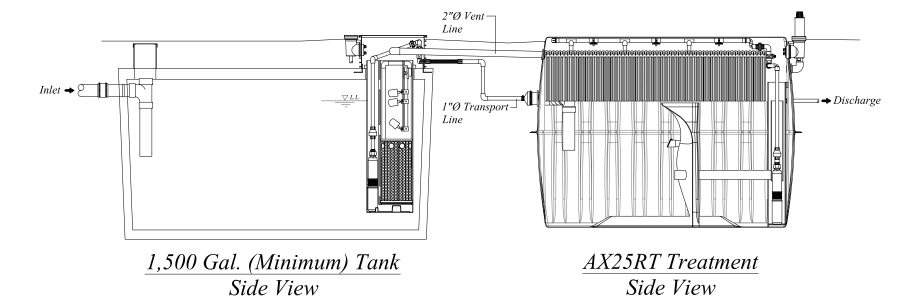
**PRODUCT CONFIGURATION DRAWINGS** 

## AdvanTex®AXRT Mode 1 - Treatment Standard 1

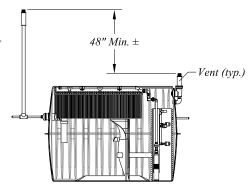
Additional drawing to January 20, 2012 approved drawing showing a pump option to AX25RT (Date added 8/16/2018)



1,500 Gal. (Minimum) Tank Top View AX25RT Treatment
Top View



Note: If distance between primary tank and RT unit is greater than 20 feet, use passive venting option preferably placing it near a wall or other location that will protect it from damage.



Passive Venting Option



Portions or all of this Standard System Configuration Drawing, as appropriate, may be reproduced and integrated into the site—specific layout and configuration of a system by its designer.

**Disclaimer:** This Standard System Configuration Drawing is provided solely as a design aid, and in no event should it be used as a replacement for site—specific engineering and design of the layout and configuration of an actual system. Orenco neither represents nor warrants that the configuration illustrated herein will perform in compliance with the requirements for any particular site or application.

AXRT - Treatment Standard 1

Pump to Inlet Option

Drawn By:	BAS	Scale: <i>I'</i>	' = 3'	'-0"	
Reviewed By:	RM	Sheet:	1	0F	1
File Name: <i>NDW-A</i>	TX-OR-REG-II	Rev. 2.0	Dat	e.	8/16/2017