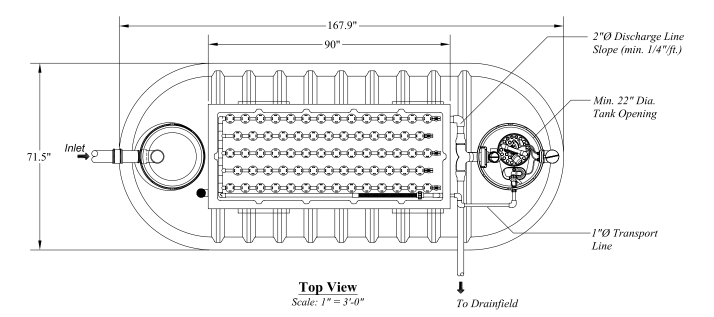
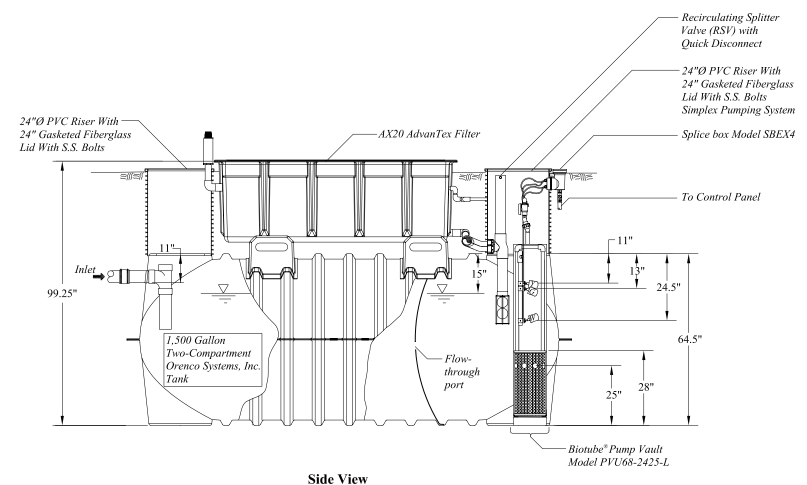
## AdvanTex® AX20 Mode 1A w/Fiberglass Tank





## Float Functions Y High Level Alarm G Override Timer ON/OFF

W LLA/RO

## Design Notes

Expected Flows

-2" Dia. Vent

• Q <sub>Peak</sub> = 500 gpd Up To 4 Bedrooms

**Expected Influent Quality** Grease & Oil: 20 mg/L BOD: 150 mg/L TSS: 40 mg/L

TKN: 65 mg/L

Typical Effluent Quality BOD: < 10 mg/LTSS: < 10 mg/L

TN: < 25 mg/L

I"Ø Discharge Assy. Model HV100 To Drainfield 🖛 🛭 - Tank Saddle (typ.) Float Assembly Model MF3A Biotube \*Filter (24") High Head Pump Model P300511

> **End View** Scale: 1'' = 3'-0''

> > Copyright © 2011 Orenco Systems®, Inc.

## 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.

PRODUCT CONFIGURATION DRAWINGS

Scale: 1'' = 3'-0''



					<u> </u>
ı	Drawn By: <i>Ben Smith</i>	Project:	AX20 Mode 1A	Scale: /*	' = 3'-0"
	Drawn For:			Sheet:	I OF I
		Title:	NDW-ATX-STD-3	Rev: <b>A-02</b>	Date: <b>8/29/2011</b>