

Project Name: _____
 Tank MFG: _____
 Tank Model: _____
 (Treatment Tank) Gallons Per Inch (GPI): _____
 Actual Daily Flow(ADF): _____ Gallons
 (150–250 gallons typical–50 gals/day/person)
 Surge Volume(S): ADF/GPI _____ Inches

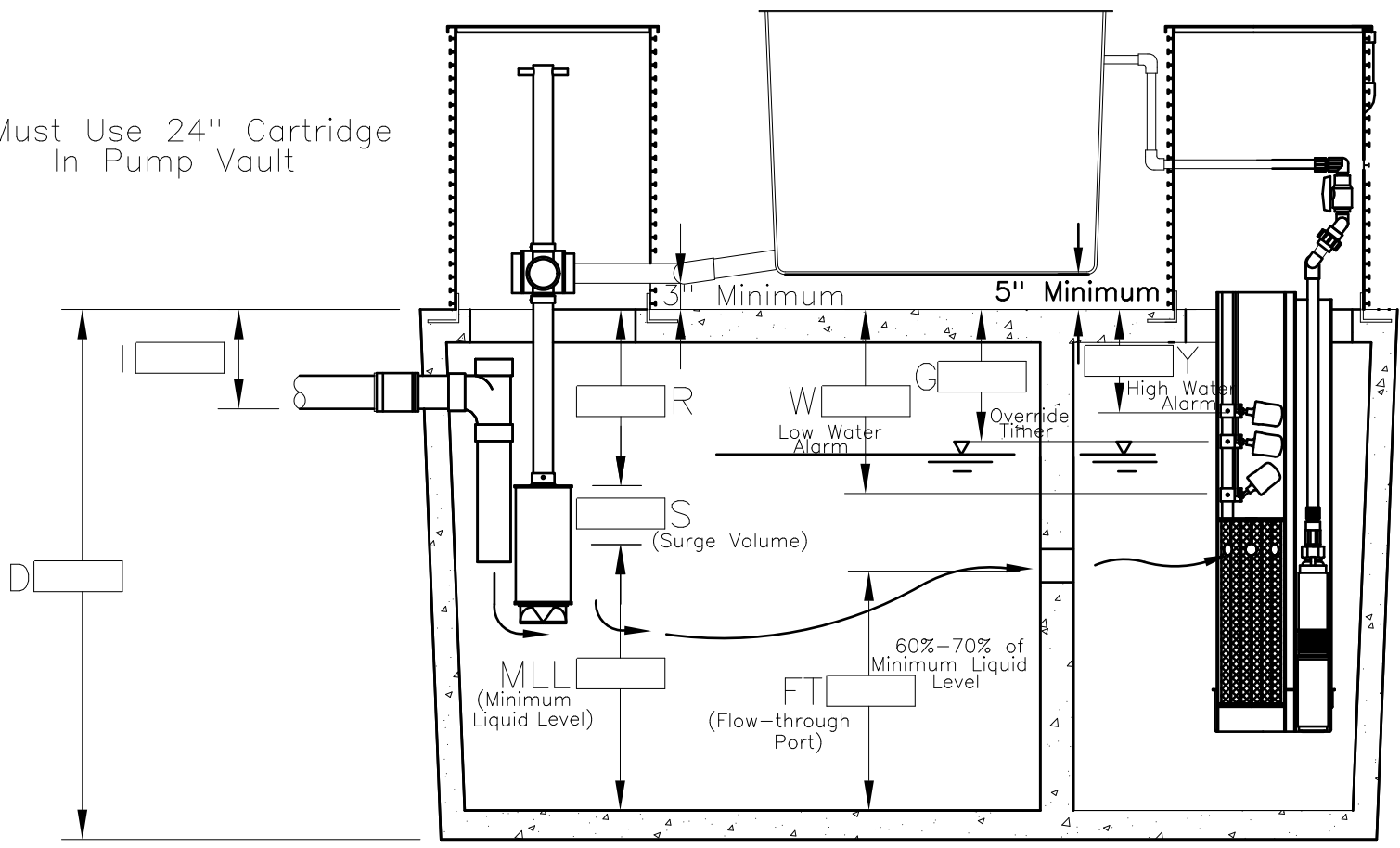
Description	Letter	Formula	Value
Invert of inlet	I	I=Y	Inches
Depth of Tank	D		Inches
Surge Volume	S	$S=R-G+6"$	Cubic In.
Max. Liquid Level	MLL	$MLL=FT/.65$	Inches
Top of Cage	R	$R=G+S-6"$ (R>G)	Inches
Low Water Alarm	W	$W=R+10"$ (min.)	Inches
Override Timer	G	$G=Y+2"$	Inches
High Water Alarm	Y	$Y=I$	Inches
Flow-Through Port	FT	$FT=MLL \times .65$	Inches
Gallons per Inch	GPI		Gallons/In.
Actual Daily Flow	ADF		Gallons

DRAWN jdu
 SCALE
 DATE 12/20/04
 APPROVED

7125 East Pickard Road
 P. O. Box 309
 Mt. Pleasant, MI 48804-0309
 ph-989-773-9938
 fax-989-772-3415



Note: Must Use 24" Cartridge
 In Pump Vault



Patents # 4,439,323 & 5,492,635
 Foreign Patents Pending
 © Oreco Systems, Inc.

AdvanTex Treatment System

AX Float Settings

NO	REVISION	DATE	BY
1.		12/04	jdu
2.	6/08		SLB
3.			
4.			
5.			

SHEET 1 OF 1
 DRAWING NO. AX Float