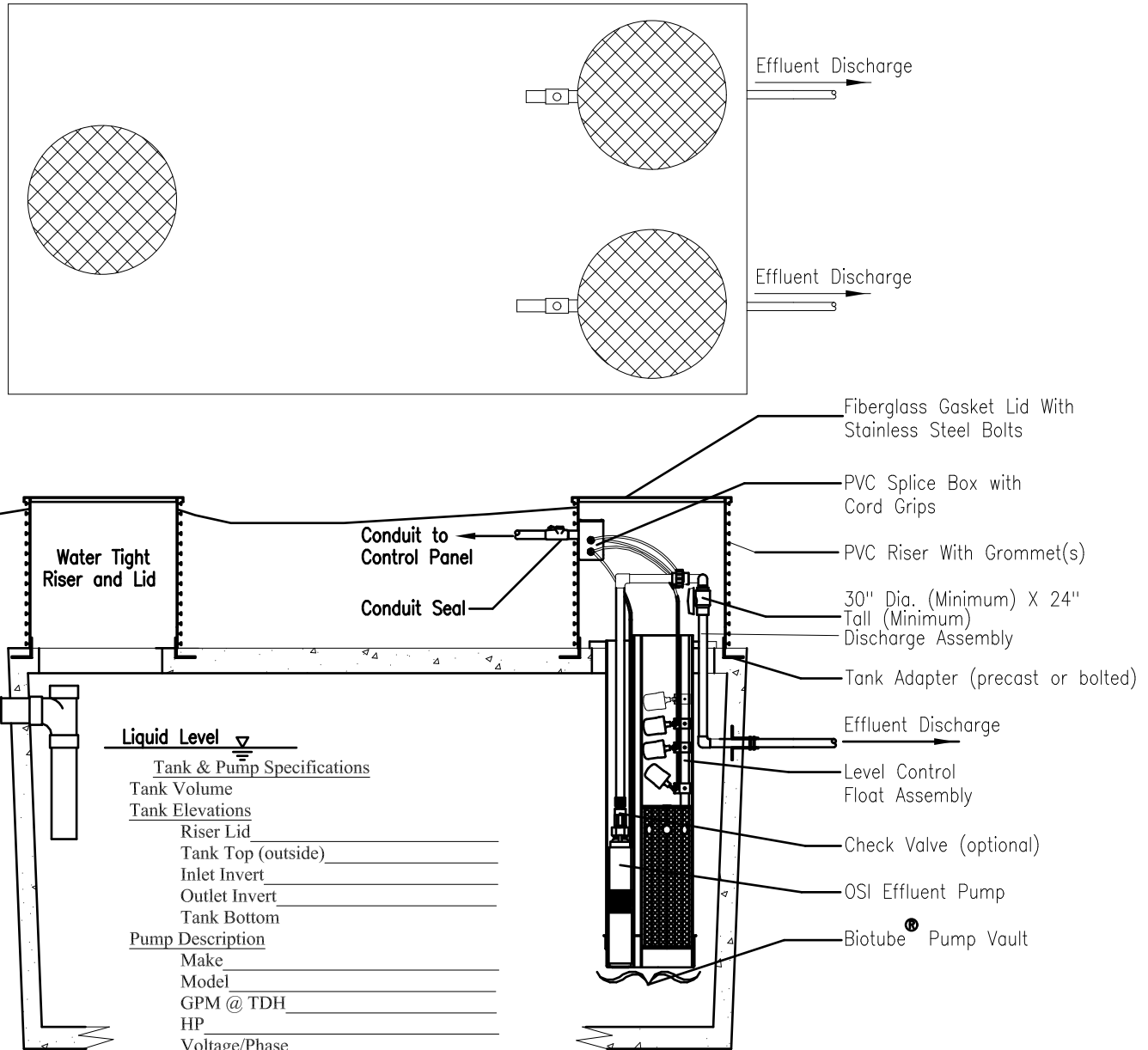




Oreco Systems[®]
Incorporated



- Liquid Level** ▽
- Tank & Pump Specifications
- Tank Volume _____
- Tank Elevations
- Riser Lid _____
- Tank Top (outside) _____
- Inlet Invert _____
- Outlet Invert _____
- Tank Bottom _____
- Pump Description
- Make _____
- Model _____
- GPM @ TDH _____
- HP _____
- Voltage/Phase _____
- Dose Volume _____
- Pump Vault Model _____
- Discharge Assembly Model _____
- Float Model _____
- Control Panel Model _____

Water Tight Tankage Spec.
It Is Necessary That Tanks
Be Vacuum Or Water Tested
To Certify Water Tight Tankage.
PVC Acces Risers Must Be
Water Tight, Epoxied To Tankage
And Lids Bolted Down For Liability
Consideration. Contractor/Tank
Manufacturer Shall Be Responsible
For Repair Or Replacement
Of Tanks With Leaks or Defects.
Patents # 4,439,323 & 5,492,635
Foreign Patents Pending
© Oreco Systems, Inc.

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



BY	jdu	SLB			
DATE					
REVISION	12/04	6/08			

NO	1.	2.	3.	4.	5.
SHEET					
				1	
				OF	

DRAWING NO.
SD4

Duplex Two PV Effluent Pumping System

STEP HH Duplex (2 Risers, End)