



Note:  
Must be preceded by a septic tank. Effluent filter recommended.

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 \_\_\_\_\_
- Dischrge 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. Tankage Must Have 3 Year Warranty.

STEP System  
Septic Tank Effluent Pump  
Model: STEP LH (2 Comp Tank)

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  
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**MILAN**  
Engineered  
Systems

REVISION	DATE	BY	SLB
1.	12/04	jdu	
2.	6/08		
3.			
4.			
5.			

NO	1.	2.	3.	4.	5.
SHEET					
DRAWING NO.	S3A				