

Sewage Treatment System As-Built Form

Owner:	Permit #:
Site Address:	Township:
Installer: Date	of Installation:
* KPH must approve any changes from the approved design plan prior to installation. A comthe final approval of the system installation. Check all that apply:	nplete, legible as-built drawing is required for
Tank Information	
☐ Septic Tank:	
- Tank Size gallons Tank Distributor:	
- 2nd Tank (if needed): gallons - Tank Type □ Poly □ I - Effluent Filter: □ Yes □ No	Precast Other:
Aerator:	
- Tank Size gallons Tank Distributor:	
☐ Hydroaction ☐ Jet ☐ Multi-Flo ☐ Norweco Other:	
☐ Pump / Lift / Dose Tank:	
- Tank Size gallons Tank Distributor:	
- Pump Size:HP	
Leaching Information	
☐ Leach Field: Number of leach lines: □ 2 □ 3 □ 4 □ 5 Other:	
- Trench Length: ft Width: in Depth: in	n Area:sqft
- Gravelless Chambers: □ 18" Chambers □ 22" Chambers □ 36" Chamber	-
- Gravel/Pipe leaching: Gravel size: Gravel under pipe:in	
■ Gravel covering: □ Straw □ Geotextile fabric □ Other:	
☐ Mound:	
- Length:ft Width:ft Sand:in Gravel:	in Area:sqft
☐ Spray:	
- Length of main:ft Main Diameter:in Spray Radias:	ftft
Privy: gallon tank	
Other:	
- Length:ft Width:ft Depth:in	Area:sqft
*I hereby certify that I have completed this work in accordance with all ap	
Installer Signature:	Date:
	on , y , , , , , , ,

Scale:	in. =	_ft,

Label the following:

- 1. Septic tank, aeration tank, and lift tank
- 2. Leaching system and replacement leaching area
- 3. Alarm systems and control panels (if applicable)
- 4. All distances of the system installed
 - Measurements from septic system to water well, house, driveway, pond, property lines, etc.
- 5. Elevations of system installed
- 6. Label all parts of the system drawn

Cross Section of Leaching System:

Trench / Mound Bottom