## LINN COUNTY ENVIRONMENTAL HEALTH PROGRAM

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#### **ALTERNATIVE TREATMENT SYSTEMS**

Plan Preparation Guide

### **Overview:**

As part of the application for a permit to install an alternative treatment system (ATT), plans for the system are required. The plans must be detailed enough to demonstrate that the system will meet all DEQ rules for siting and construction, and will function properly. Once we have received the plans, you should normally allow 1-2 weeks for the plans to be reviewed by Environmental Health Staff. Once the plans are reviewed and approved, a permit to construct the system can be issued if all other permit requirements are met. The permit will contain, in addition to the approved plans, a schedule of inspections.

#### PREPARING YOUR PLANS

It is possible to prepare your own plans. The plans must include, at a minimum:

- detailed construction materials and methods
- a hydraulic analysis (this is necessary to determine correct pump(s) to use)
- a scaled plot plan showing the location of all buildings and other site developments, and all system components
- a signed contract with a certified operation and maintenance provider

There are many possibilities for how you choose to construct an ATT system. You will need to make decisions concerning cost, durability, ease of service, and aesthetics. Because there are so many possibilities, and because everyone has different needs and wants from the finished product, we are not able to design a system for you.

# **ATT Plans Checklist**

	e will provide you with scaled outlines of your property and the approved disposal area to assist ystem plans)
0,	Indicate North
	Drawn to scale 1" = feet
	Property boundaries, easements, and dimensions
	Existing or proposed roads
	Well locations and water line locations
	Test pit locations
	Proposed dwelling location and dimensions
	Location of septic tank
	Location of disposal field with trenches and lengths designated (refer to
	your site evaluation for the approved drainfield area)
	_ Distance between disposal trenches
	Three elevation grade shots (ground surface) for each disposal trench
	Location of clean-outs
	Location of replacement disposal area (if pertinent)
	Proposed driveways, parking areas and patio slabs
	Drainage ways, springs, creeks, and waterways
	e System Materials List iagram (if using a separate septic and dosing tank, include diagram for the dosing tank
·	Manufacturer's name
	 _ Total volume and operating volume
	_ Average unit volume (gallons per inch)
	Dimensions of the tank (in and outside)
	Float control settings – distance between "floor or roof" of tank and "pump on", "pump
	=
	off", and "alarm"
	off", and "alarm" _ Diameter of access riser

Construction Elevations
Ground elevation at septic and dosing tanks
Top of septic and dosing tanks
High water alarm
Effluent level at either timer float on or pump on
Three ground surface elevation readings per disposal trench
Elevation at bottom of drainfield trenches
Hydraulic Calculations (used to select the correct pump or pumps)
Pump Specifications (for each pump):
Make and model number
Name of manufacturer
Pump performance curve
Diagram of ATT (this information is provided by the manufacturer, or the approved DEQ configuration)
A copy of the signed operations and maintenance contract