Property Information Sewag	<u>e Treatment System</u>	n Design
Address:		
Township: Sys	stem Type: <u>HSTS or SFOSTS</u>	Daily Design Flow: GPD
Designer Information		
		Phone:
Email:		Design Date:
Site Visit Date: Absorption A	area Protection/Identification	Method: <u>Staked / Flagged / Fenced / Painted</u>
Materials and System Components		
Tank – Type: <u>Septic or Aeration</u> Size:	Gal. Brand:	Distributor:
Lift Station – Size:Gal. Pump Size:	HP GPM Brand:	Distributor:
Distribution – Piping: Distrib	oution Device:	Diversion Mechanism:
oil Absorption Type and Materials		
Leaching		
	OR Gra	vel – Size: Depth:
		Maximum Depth
Mound Detail:		
Other:		
Orainage	Croupl Sinor	Crowd Dorothy
		Gravel Depth: Gravel Depth:
		Drain Spacing:
		Gravel Depth:
Discharge Point:		Inspection Port Required: Yes or No
nstallation Notes		

Addre The fol		e identified on the site	layout if applicable:	
	Test Holes Cleanout(s) Piping Piping Angles	5:	Control Panel/Alarm Inspection Ports Replacement Area	Location Surface Features Disturbed areas Existing STS Drainage Features Contour Wooded Areas Other Features Hardscapes
Scale:				The following items must be included in the site layout and the horizontal distance must be listed in feet below (if applicable): 10 Ft. Min. from STS Utility Service Line Roadway Driveway Hardscape Property Line Right-of-way Sealed Well Any Building Other Structure Recorded Easemer Intermittent Streat Swale Geothermal Horizontal Closed Loop System Irrigation Lines GWRS 50 Ft. Min. from Absorptice Lake River Wetland Perennial Stream Road Cut-Bank Stream Cut-Bank Stream Cut-Bank Stream Cut-Bank Stream Cut-Bank Closed Loop Geothermal
Y	7			Heating/Cooling System