



**PSDS Permit documentation requirements**

System Type	Documents	Plans Review	By or on Final Inspection
<b>Holding Tank</b>	1. Calculations for size and amount of effluent discharge (tank size and bedroom count – current and proposed)	√	
	2. Site plan – showing placement of system with setbacks noted for property, buildings and water source	√	
	3. Tank certification information	√ (preferred)	√
	4. High level alarm – (manufacturer & model)	√	<b>Confirmed</b>

System Type	Documents	Plans Review	By or on Final Inspection
<b>Full System including septic tank with mound or field</b>	1. Calculations for size and amount of effluent discharge	√	
	2. Site plan – showing placement of system with setbacks noted for property, description of surface features including slope of land, buildings, water source and two (2) test pit locations	√	
	3. Soil test – Two (2) locations including GPS coordinates required – <u>site specific</u>	√	
	4. Description of treatment system – from piping to tank details, treatment plant/filter, piping to and throughout final soil treatment component	√	
	5. Tank certification information	√ (preferred)	√
	6. Pump – (manufacturer and model to ensure flow capacity)	√	<b>Confirmed</b> (if possible)
	7. High level alarm - (manufacturer & model)	√	<b>Confirmed</b>
	8. Filter - (type)	√	<b>Confirmed</b>



### PSDS Permit documentation requirements

System Type	Documents	Plans Review	By or on Final Inspection
Full System including septic tank with open discharge	1. Calculations for size and amount of effluent discharge	√	
	2. Site plan – showing placement of system with setbacks noted for property, buildings, water source and test pit location	√	
	3. Soil test – one (1) location required – <u>site specific</u> (soil log including GPS coordinates)	√	
	4. Description of Primary Treatment System – from piping to tank details, treatment plant/filter, piping to and throughout final soil treatment component	√	
	5. Tank certification information	√ (preferred)	√
	6. Pump – (manufacturer and model to ensure flow capacity)	√	<b>Confirmed</b> (if possible)
	7. High level alarm - (manufacturer & model)	√	<b>Confirmed</b>
	8. Filter - (type)	√	<b>Confirmed</b>