

A Division of the Safety Codes Council

## **PSDS Permit documentation requirements**

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

System Type	Documents	Plans Review	By or on Final Inspection
Full System including septic tank with mound or field	Calculations for size and amount of effluent discharge	V	
	<ol> <li>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</li> </ol>	V	
	<ol> <li>Soil test – Two (2) locations including GPS coordinates required – <u>site specific</u></li> </ol>	V	
	Description of treatment system – from piping to tank details, treatment plant/filter, piping to and throughout final soil treatment component	V	
	5. Tank certification information	(preferred)	<b>V</b>
	<ol><li>Pump – (manufacturer and model to ensure flow capacity)</li></ol>	V	Confirmed (if possible)
	7. High level alarm - (manufacturer & model)	V	Confirmed
	8. Filter - (type)	$\sqrt{}$	Confirmed



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## **PSDS Permit documentation requirements**

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