

PID #: _____

TRENCH OR MOUND CONSTRUCTION DETAILS DRAWING	
The Drawing Must Include the following:	
<ul style="list-style-type: none">○ finished ground elevation of the area where the system is or is to be located, in reference to the original ground elevation, including apron and taper where applicable○ amount of clean crushed rock or sifted gravel around distribution pipe/concrete leaching galleys (where applicable)○ system materials specifications or, if one is used, the system-manufactured materials specifications	

*** Trench or Mound Construction Details**

Original ground ↓	4	1.2m	
	3ft	0.9m	
	2ft	0.6m	
	1ft	0.3m	
	-- 0 ft	-- 0 m	
	Trench width: _____(in/cm)	-- 1 ft	-- 0.3 m
	Depth of crushed rock and or import sand	-- 2 ft	-- 0.6 m
	-- 3 ft	-- 0.9m	
Above pipe: _____(in/cm)\	-- 4 ft	-- 1.2 m	
Below pipe: _____(in/cm)	-- 5 ft	--1.5 m	
	-- 6 ft	1.8 m	
Show location of pipe invert (and crushed rock if applicable) in relation to original ground			
*Trench or Mound Construction Details must include finished elevation, depth to limiting factor, trench design, etc.			