

Sewage Treatment System As-built Drawing Form

•		as-built drawing <i>i</i> s required component for final system approval. Permit #:			
		Installer:			
Number of Bedroom	ns: (x120 ga	_ (x120 gal/day) =GPD			
I hereby certify tha number of bedroor		ent system was install	ed per above for (or	nly) the referenced	
System Installer N	ame Syst	System Installer Signature		<u> </u>	
Homeowner Name	Hom	Homeowner Signature		Date	
Please check all	 that apply below:				
☐ Septic Tank					
Septi	c Tank	gallons Tank	Distributor:		
Efflue	ent Filter on Septic Tar	nk 🗆 Yes 🗆 No			
☐ Aeration Tank ☐ No	orweco □ Jet □ Hy	rdroaction □ Multi-Flo	□ Other:		
☐ Lift Pump Tank Lift P		ns): Pu	ump Size (gpm):	HP:	
☐ Leaching					
		.ft. Trench Depth: _	Trenc	h Width:	
Trend	ch Length:	<u>—</u>			
	Gravelless □ 18" Chambers	□ 24" Chambers □	36" Chambers		
	Gravel Size:	_ Depth:			
☐ Mound			_		
	age Sand Fill Depth (inches):			
		rer:			
I hereby certify tha	it I have completed th	nis work in accordanc	e with all applicable	ordinances, rules and	
laws.	·			·	
System Installer Date					

		Scale:	Inch =	ft.
Items To Be Identified On This Draw	ving As Applicable:		Trench or Mound	Profile
 Septic, aeration, lift tanks & distributio Layout of leaching, mound, drip irrigat Types of materials used: chamber, grant 		; ; ;		
Control panel & alarm location Indicate all measurements from sewarements.		 - - -		
(distances from property lines, building road right-of-ways, driveways, etc.)		- - - -		
6) Benchmark location7) Secondary area set aside for treatment	nt]; ;;
8) Abandoned System		<u>[</u> i		<u>.</u>

Bottom of Trench/Mound