

Commonwealth of Massachusetts

City/Town of

Septic System Installation Checklist

DEP has provided this form for use by local Boards of Health if they wish to do so.

A. Applicant Information

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



Name			
Address			
City		State	Zip Code
Disposal System Co	onstruction Permit #	Мар	Lot
Installer			
Designer			
Board of Health Rep	presentative		
Inspection Date	s:		
Tank:	Date	Leach Area:	Date
Final:	Date	Other:	Date

B. Application Checklist

1. Pre-Construction Conference

	• •	
Sieve analysis supplied for sand		
Current approved plans (3 copies)		
System staked prior to construction		
On-site check for tank water-tightness		
Abandonment of existing system (repairs)		
Plan revision(s)		
Conditions/Approvals		
O/M Plan on file		
DEP approval on file		

Approved

N/A

Problem

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B. Application Checklist (cont.)

2.	Construction Inspection				
a)	Building Sewer (310 CMR 15.222)		Approved	N/A	Problem
	All waste pipes tied into building sewer	Basement check			
	Schedule 40 PVC 4" or cast iron	Verify by reading pipe			
	Minimum slope of 0.01-0.02	Visual			
	Pipe laid in continuous straight line	Visual			
	Pipe laid on compact, firm base	Visual			
	Cleanouts precede all changes in alignment/grade	Verify by visual/tape			
	Cleanout provided every 100 ft.	Verify by visual/tape			
	Backfill material clean	Visual			
b)	Septic Tank (310 CMR 15.223)		Approved	N/A	Problem
	Tank is set level with 6" stone under (15.228)	Check with level			
	Tank is required size/loading per plan	Verify with plan			
	Inlet and outlet are at proper location (15.227)	Verify with plan			
	Tank is water tight (15.226)	Test			
	Outlet tees extend 6" above flow line	Verify by visual/tape			
	Approved filter device placed at outlet	DEP list			
	Gas baffle installed at outlet tee	Visual			
	Inlet and outlet tees on center line	Visual			
	Tank is backfilled with acceptable material	Visual			
	Notes:				

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B. Application Checklist (cont.)

Distribution Box (310 CMR 15.232)		Approved	N/A	Problem
All outlet pipes at same elevation	Check by adding water			
Number of outlets per plan	Number of laterals	per plan		
Inlet tee min. 1" over outlet	Visual and w/tape			
D box set on level base	Visual			
Top of D box 36" max depth	Visual and w/tape			
D box is water-tight	Add water			
D box has a minimum of 2" thick wall and 12" inside dimension				
Pump Chamber (310 CMR 15.231)		Approved	N/A	Problem
Tank is set level	Visual and w/level			
Proper volume is provided	Check plan and tank			
Float elevations set per plan	Measure w/tape			
Min. 2" delivery line to D box	Visual			
Number of pumps:		- 🗆		
Specified pump provided or designers approval for equal pump				
Correct pump sequence				
Covers set to grade				
Electrical permit provided				
6" of stone beneath chamber	Visual			
Chamber is water-tight	Test			
Min. 9" cover provided	Visual			
Correct loading provided per plan	Visual on tank			
Notes:				
	All outlet pipes at same elevation Number of outlets per plan Inlet tee min. 1" over outlet D box set on level base Top of D box 36" max depth D box is water-tight D box has a minimum of 2" thick wall and 12" inside dimension Pump Chamber (310 CMR 15.231) Tank is set level Proper volume is provided Float elevations set per plan Min. 2" delivery line to D box Number of pumps: Specified pump provided or designers approval for equal pump Correct pump sequence Covers set to grade Electrical permit provided 6" of stone beneath chamber Chamber is water-tight Min. 9" cover provided Correct loading provided per plan	All outlet pipes at same elevation Number of outlets per plan Inlet tee min. 1" over outlet D box set on level base Top of D box 36" max depth D box is water-tight D box has a minimum of 2" thick wall and 12" inside dimension Pump Chamber (310 CMR 15.231) Tank is set level Proper volume is provided Proper volume is provided Check plan and tank Float elevations set per plan Measure w/tape Min. 2" delivery line to D box Number of pumps: Specified pump provided or designers approval for equal pump Correct pump sequence Covers set to grade Electrical permit provided 6" of stone beneath chamber Visual Visual Chamber is water-tight Test Min. 9" cover provided per plan Visual on tank	All outlet pipes at same elevation Number of outlets per plan Inlet tee min. 1" over outlet D box set on level base Top of D box 36" max depth D box is water-tight D box has a minimum of 2" thick wall and 12" inside dimension Pump Chamber (310 CMR 15.231) Tank is set level Proper volume is provided Float elevations set per plan Min. 2" delivery line to D box Number of laterals Pump Chamber (310 CMR 15.231) Approved Check plan and tank Float elevations set per plan Measure w/tape Min. 2" delivery line to D box Visual Number of pumps: Specified pump provided or designers approval for equal pump Correct pump sequence Covers set to grade Electrical permit provided 6" of stone beneath chamber Visual Chamber is water-tight Test Min. 9" cover provided per plan Visual on tank	All outlet pipes at same elevation Number of outlets per plan Inlet tee min. 1" over outlet D box set on level base Visual Top of D box 36" max depth D box is water-tight D box has a minimum of 2" thick wall and 12" inside dimension Pump Chamber (310 CMR 15.231) Tank is set level Proper volume is provided Float elevations set per plan Measure w/tape Min. 2" delivery line to D box Number of pumps: Specified pump provided or designers approval for equal pump Correct pump sequence Chamber is water-tight Min. 9" cover provided Cherck by and ding water Visual and w/tape Add water Approved N/A Approved N/A Approved N/A Approved N/A Visual and w/level Check plan and tank Approved Approved Number of pumps: Specified pump provided or designers approval for equal pump Correct pump sequence Covers set to grade Electrical permit provided Chamber is water-tight Test Min. 9" cover provided Visual on tank Correct loading provided per plan Visual on tank

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Septic System Installation Checklist

B. Application Checklist (cont.)

e)	Leaching Facility (310 CMR 15.240)		Approved	N/A	Problem
	No frozen material used including back fill	Visual			
	No clay, tailings or stones larger than 6" fo	r			
	cover material Soil at bottom/sides of excavation matches info on deep holes	S			
	All impervious layers removed	Visual			
	No remaining A/B horizons	Visual			
	Groundwater conditions match plan and deep holes	Visual/check plan			
	Vented if under impervious cover per plan (15.241)				
	Vent is protected from precipitation and animal entry				
	Cover of a minimum of 9" over leach area				
	Pipe slope equal to 0.005	Check w/transit			
	Leach area per design (15.241)				
	Excavation is level and at required depth	Visual/check plan			
	Removal of 5 ft material and replacement (if in fill)	Visual/check plan			
	Back fill material is acceptable	Visual			
	Final contours correct per plan	Check with plan			
	Surface/subsurface drainage away from leach area				
	Final grade and side slopes are stable				
	Distribution lines are capped, vented, or connected together				
	Impermeable barrier (15.255[2])				
	Retaining wall inspected by PE				
	Retaining wall is water-proofed				
	Retaining wall/barrier is at correct depth/height				

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Septic System Installation Checklist

B. Application Checklist (cont.)

f)	Leaching trenches (310 CMR 15.251)		Approved	N/A	Problem
	Number of trenches:				
	Depth of trenches:				
	Width of trenches:				
	Trench spacing per plan				
	Stone is double-washed [3/4" to 11/2"] (15	.247)			
g)	Leaching fields (310 CMR 15.242)				
	Length of field:				
	Width of field:				
	Min. of 2 distribution lines				
	Separation distance conforms to plan				
	Stone is double-washed [3/4" to 11/2"] (15	5.247)			
h)	Leaching Pits (310 CMR 15.253)				
	Number of pits:				
	Depth of pits:				
	Stone is double-washed [3/4" to 11/2"] (15	5.247)			
	Each pit has min. 1 20" access cover				
	Piping network and configuration of pits/chambers per plan				
i)	Tight Tank (310 CMR 15.260)				
	Tank is set level with 6" stone under	Visual and with level			
	Tank is proper size per plan	Visual with plan			
	Pumping contract has been provided				
	Covers to grade	Visual			
	A/V alarm set at 3/5 tank capacity	Check floats by raising			
	A/V alarm test on separate circuit	Set off alarm			



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В.	B. Application Checklist (cont.)				
j)	Certificate of Compliance (310 CMR 15.021)				
	As Built Plan Submitted	Date			
	Signed by Installer	Date			
	Signed by Designer	Date			
	Certificate of Compliance Issued	Date			
	Notes:				