







Septic Tank
Septic tank sized per code or certification criteria? Is septic tank installed per manufacturer's requirements? Does septic tank, riser(s) and access cover(s) meet applicable Commercial effluent filter installed on outlet Is effluent filter able to be removed for cleaning? Is septic tank accessible? Are septic tank, risers and access covers watertight?
Pump Tank
 Pump tank sized per code or certification criteria? Is pump tank installed per manufacturer's requirements? Does pump tank, riser(s) and access cover(s) meet applicable structural standards? Is pump tank accessible? Are pump tank, risers and access covers watertight? All piping from septic tank to pump tank installed per code?
Pump
 Is pump sized correctly per module per dose? Is pump installed per manufacturer's requirements and code? Is pump accessible and removable? Is check valve (if required), union and ball valve installed? Is anti-siphon mechanism installed, if applicable? Is drain-back hole been installed to prevent freezing of piping, if applicable? Is pump installed, connected and tested? (type, gauge and length of wire, connected using water-proof connectors and the conduit sealed-off)
Force Main
 □ Is force main been installed with pressure rated fittings/pipe and per code? □ Are fittings and pipe "cleaned", "primed" and "glued" properly? □ Is the force main sized according to manufacturer's recommendations? □ Is force main watertight? □ Is the force main installed to allow for drain-back to prevent freezing of piping, if applicable?
Manifold
 Is flex pipe installed between force main and module? Manifold installed per manufacturer's recommendations to allow for equal distribution and flow splitting? (going past the last module a minimum of 6" and capped or clean-out at finished grade) Is uniform distribution to each each module verified?

Pura	ifio Coir Modules— I ype A System in-ground Pad Dispersal
☐ Is	the soil absorption area been prepared in accordance with the Puraflo Coir installation manual?
☐ Is	clean stone placed and leveled in the soil absorption area?
_ ls	geotextile cloth covering the entire area?
_ ls	an inspection pipe been placed in the soil absorption area?
	odules set close to center of a pad and evenly spaced in-between and from ends?
☐ Ea	ach module leveled?
Mo	odules leveled with each other?
	odules field modified to blue or green in accordance with manufacturer's requirements and recoded
to	specified color?
Mo	odules in the correct order for sample chamber and manifold?
Sa	ample chamber installed per manufacturer's recommendations?
Lif	fting ropes anchored in the ground?
Mo	odule lids secured and cleaned off?
Pura	aflo Coir Modules — Type A System Mounded Pad Dispersal
	the dispersal area been protected from site disturbances and protected from compaction/smearing?
	the mounded pad site and basal area been prepared in accordance with the Puraflo Coir
	stallation Manual?
	the mounded pad sited on contour?
	clean stone and sand been placed and leveled properly?
	geotextile cloth covering the entire area?
	the jar test performed to verify sand cleanliness?
	re inspection pipes placed in the absorption area?
	odules set and evenly spaced in-between and from ends?
	ach module leveled?
	odules leveled with each other?
	fting ropes anchored in the ground?
	odule lids secured and cleaned off?
	ounded pad area protected upslope from erosion?
	ounded pad backfilled properly, with suitable soil and sloped at 3:1?
Pura	flo Coir Modules —Type B System with Piped Outlet
St	one pad size large enough for modules to set on?
	one pad depth sufficient and leveled?
Mo	odules set close to center of stone pad area?
Ea	ach module leveled?
_	odules leveled with each other?
	fting ropes anchored in the ground?
	odule lids secured and cleaned off?
Dr	rain pipe assembly to header line installed?
Plu	ugs opposite drain pipe assembly installed?
ПН	eader line to distribution box installed?

Soil Grading Around Modules
 □ Is stone placed to a level 6" above the bottom of the filter? □ Is area covered with suitable topsoil (free from large stones or sharp objects) around the modules? □ Is suitable topsoil packed between modules? □ Is suitable topsoil been lightly compacted around lid of modules to prevent settling? □ Is the area been seeded and straw placed on top for stabilization?
Control Panel and Electrical
Check all that apply:
Type of timer: Analog Digital Elapsed Time Meter: Yes No Cycle Counter: Yes No Panel heater: No
 □ Is control panel installed per manufacturer's requirements and code? □ Is a NEMA 4X junction box used for all float and pump connections? □ Are floats installed, connected and tested? (type, gauge and length of wire, connected using water-proof connectors and the conduit sealed-off) □ Is power connected per code? (type, gauge and length of wire and the conduit sealed-off) □ Is conduit used between control panel and pump chamber?
Is the timer set based on the drawdown test?