

# Septic-Dose Tank Cross Section And Pump Performance Specifications

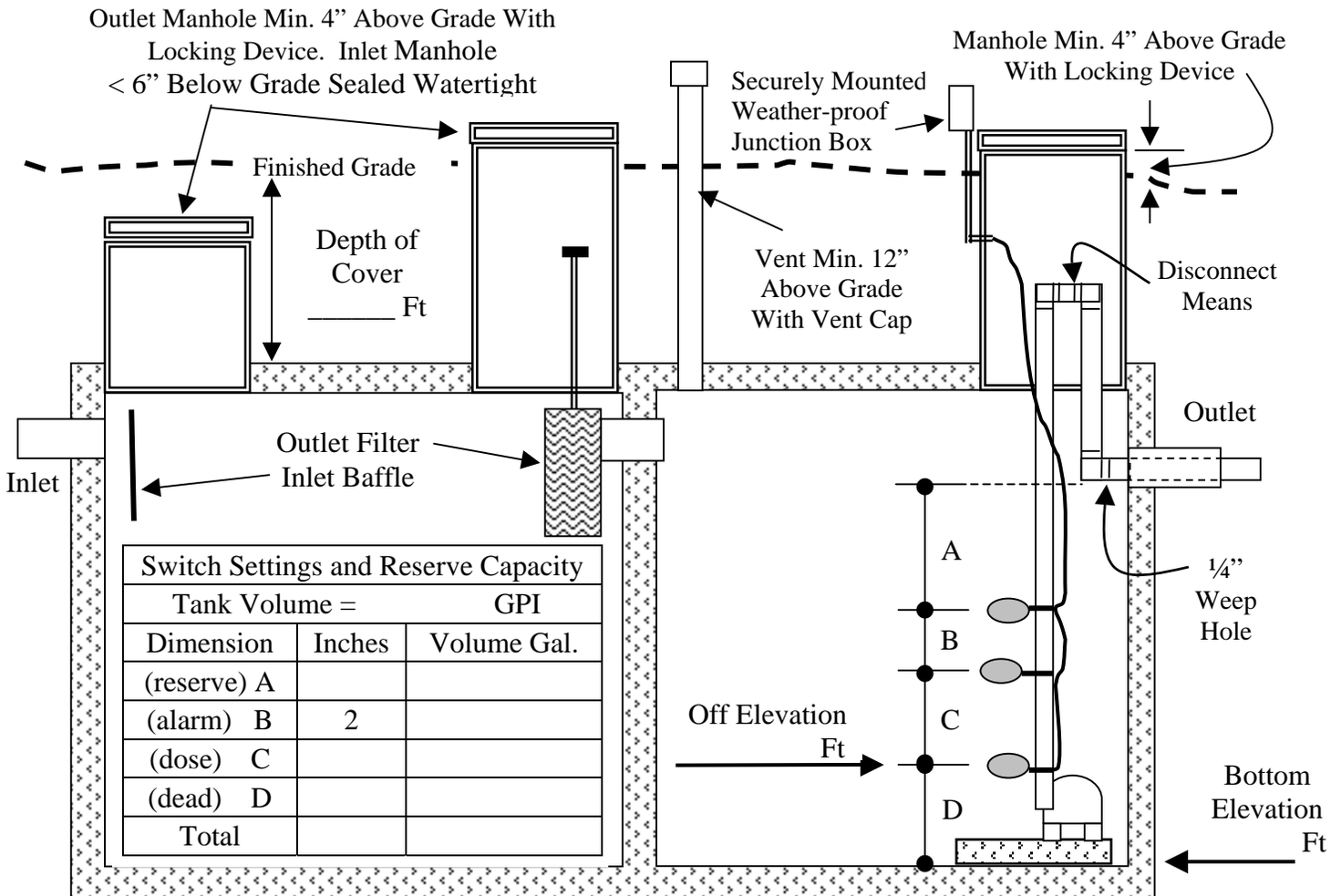
Tank Manufacturer	
Tank Model Number	
Total Tank Capacity	
Max. Bury Depth	

Pump Manufacturer	
Pump Model Number	
Alarm Manufacturer	
Alarm Model Number	
Switch Type	

Filter Manufacturer	
Filter Model Number	

Total Dynamic Head (TDH) - Feet	
Elevation Head	
Distal Pressure	
Network Loss	
Force Main Loss	
Total	

Minimum Pump Performance Required		
GPM	@	Ft TDH



**GENERAL INSTALLATION:** The septic/dose tank is bedded and back filled in accordance with the manufacturer's product approval specifications. Maximum depth of bury as specified by the manufacturer may not be exceeded without prior approval. Manhole covers exposed to grade have an effective locking device (padlock) installed. Piping at the inlet and outlet is of approved material, connected to the tank with watertight fittings, and laid on stable soil to prevent settling or sagging. The force main is sleeved with 4" Sch. 40 PVC to bridge the tank excavation and the sleeve is sealed watertight. Electrical service complies with NEC 300 and Comm 16.28 WAC.