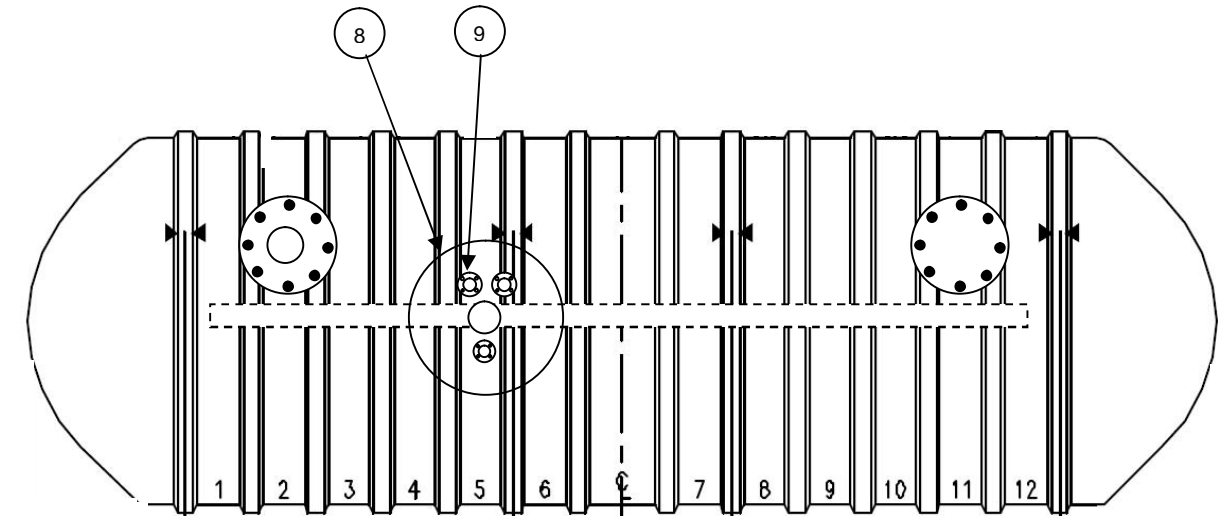
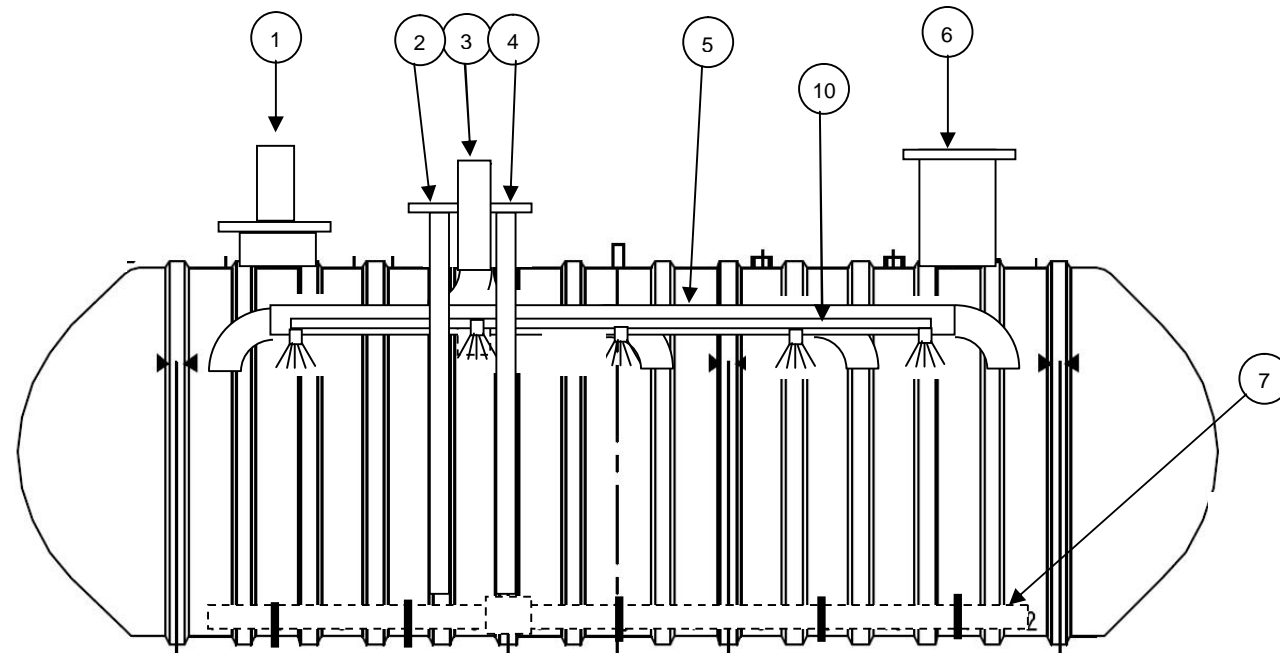


Typical Underground FRP



Mark	Size	Connection	Material	Gasket	Description
1	22+	Flange	FRP	EPDM	Manway w/Riser (not shown) & 8+Stub for Vent
2	3+	Flange	FRP		Level Sensor w/Downpipe and supported at floor
3	4+	Camlok	304SS		Salt Inlet w/internal SS Distribution Header
4	2+	Flange	FRP		Brine Outlet w/Downpipe and connected to plenum on floor
5					SS Salt Distribution Header
6	22+	Flange	FRP	EPDM	Manway w/Riser
7	2+		PVC		Brine Plenum
8	42+				Non-Sealed Enclosure . 36+
9	1+	Flange	FRP		Water Inlet
10	1+		SS		SS Water Spray Header (bracketed to Salt Header)

NOTES

1. Fittings shown in a typical orientation and can be located to meet site requirements
2. Various types of level control technologies can be substituted for standard ultrasonic
3. Drawings are provided 7-10 days ARO
4. Sizing is based on salt with a density of 70# per cubic foot
5. Standard capacities range from 5 to 75 tons

