

65 Reservoir Ground Installation Instructions

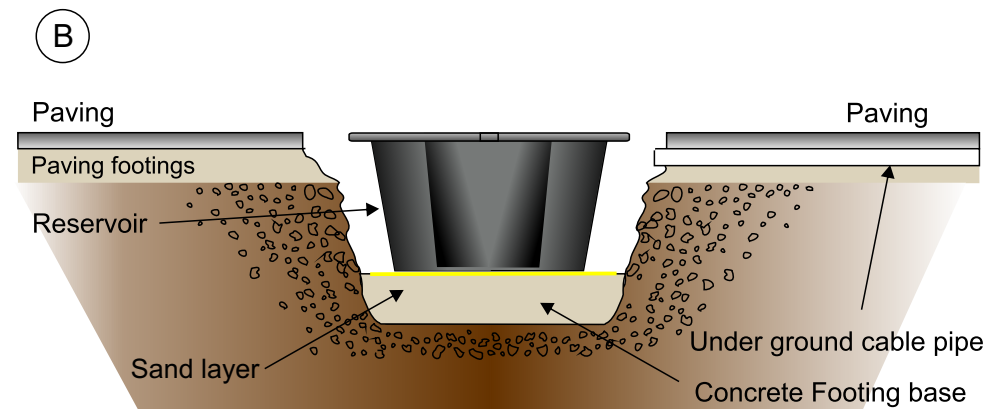
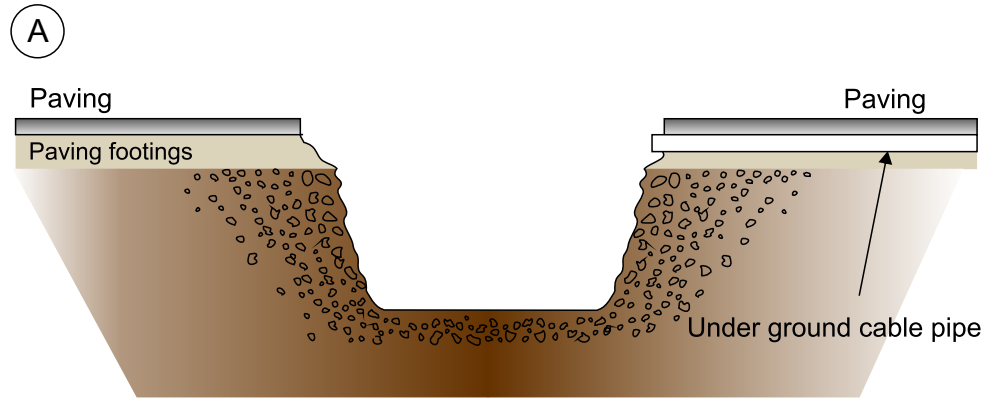
This reservoir is for use with our Sturgeon 100.

Dig the hole in preparation for the reservoir installation. Approximately 44 cm deep from the top of ground level down. See Diagram A.

The concrete footing base must be level and should be a minimum of 12cm deep. Allow the concrete footing base to dry for **24 hours**. A thin layer of sand on the concrete footing will protect the reservoir from puncturing.

Set up the reservoir so that the top of the reservoir is level with the surrounding ground or paving. A little extra sand can help bring up the level if need be. See Diagram B.

Fill the reservoir with water before backfilling around the outside with wet concrete. This will prevent the reservoir from moving before the concrete dries. See diagram C.



Important Notes:-

Allow the concrete footing base to dry for **24 hours**.

Wet concrete mix must be used when back filling to ensure the concrete fills up and under the reservoir lip. This is to help support the weight of the water feature.

We recommend running the pump cable through an under ground pipe from the feature to the power supply.

WARNING NOTE. Belmont spheres are **heavy**. Take extra care when moving them.

