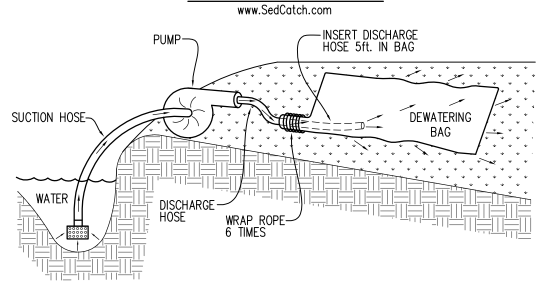
Dewatering Bag/Tube™ Standard Drawing

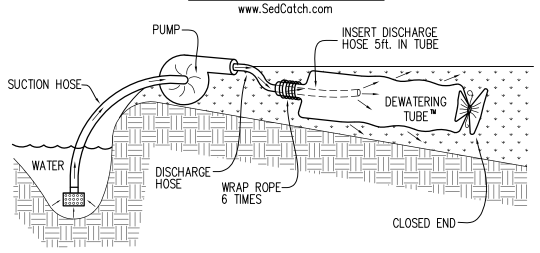
The purpose of a Dewatering Bag/Tube™ is to collect sediment contained in the discharged water, to prevent the scour and erosion from water exiting a pipe at high velocity, to defuse the water over a wider area to minimize erosion as the water drains away, and to retain oil contained within effluent.

A SedCatch® Dewatering Bag/Tube™ or approved equal should be used anytime water is pumped on the site.

SedCatch® Dewatering Bag



SedCatch® Dewatering Tube™



Installation and Use:

1. Place SedCatch® Dewatering Bag/Tube™ on the ground or on a trailer over a relatively level, stabilized area.
2. Insert discharge pipe a minimum of 5ft. inside SedCatch® Dewatering Bag/Tube™ and secure with a rope (included) wrapped 6 times around the snout over a 6 inch width of the bag. To close Open end of the Dewatering Tube™: Overlap the tube 2 ft. from the end. Gather the center of the doubled—up portion forming a bow tie. Secure with a rope wrapped multiple times.
3. Replace SedCatch® Dewatering Bag when half full of sediment or when the sediment has reduced the flow rate of the pump discharge to an impractical amount, OR; empty SedCatch® Sediment Tube™ when half full of sediment or when the sediment has reduced the flow rate of the pump discharge to an impractical rate.

Maintenance and Disposal:

1. Remove and dispose of accumulated sediment away from waterways or environmentally sensitive areas. Slit open Dewatering Bag and remove accumulated sediment. Dispose of bag at an appropriate recycling or solid waste facility, OR: open both ends of the SedCatch® Dewatering Tube™, pick it up in the center and dump accumulated sediment out of both ends. Allow to dry and store for re—use, OR; as directed by engineer or inspector.