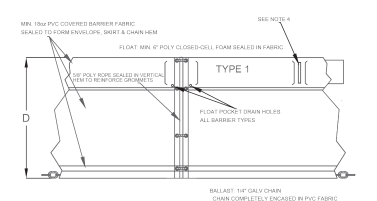
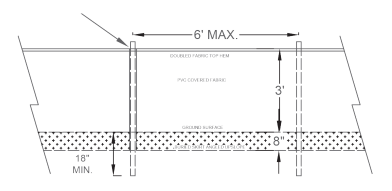
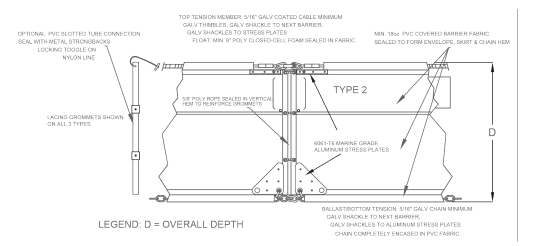


TURBIDITY BARRIERS

GENERAL DESIGN STANDARDS







TOP TENSION MEMBER 5116* GALV COATED CABLE MINIMUM GALV SHACKLES TO STRESS PLATES FLOAT: MIN. 8* POLY CLOSED CELL FOAM SCALED IN FABRIC WOVEN GEO FILTER FABRIC SEWN INTO SKIRT, MINIMUM 20% OF BELOW WATERLINE SKIRT) MIN. 1862 PVC COVERED BARRIER FABRIC SEALED TO FORM ENVELOPE, ROPE HEM & CHAIN HEM, PVC HEM TO REINFORCE GROMMETS GEO WOVEN FABRIC GEO WOVEN FABRIC SEWN TO PVC BALLASTIBOTTOM TENSION 516* GALV CHAIN MINIMUM GALV SHACKLE TO NEXT BARRIER. GALV SHACKLE TO NEXT BARRIER. GALV SHACKLES TO ALUMINUM STRESS PLATES CHAIN COMPLETELY ENCASED IN PVC FABRIC CHAIN COMPLETELY ENCASED IN PVC FABRIC

Notes:

- 1. Drawing not to scale
- 2. Barrier must have a minimum 4" freeboard
- 3. Floats, lacing grommet strip and ballast chain sealed in barrier fabric
- 4. Vertical seals between float segments
- 5. Overall depth to be specified by engineer
- 6. Barrier type and depth to be imprinted on float, min. 2 in lettering
- 7. 18 oz. Pvc covered barrier fabric minimum
- 8. Connections by lacing grommets, slotted tube or universal aluminum connector
- Flotation sized for skirt depth/weight

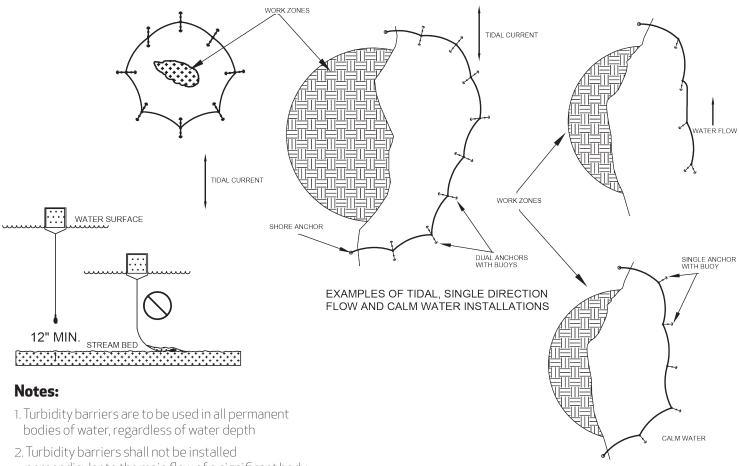
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TURBIDITY BARRIERS

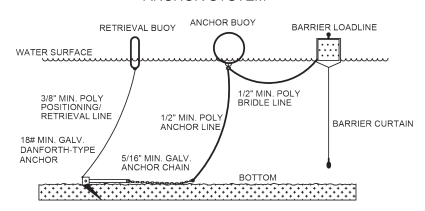
GENERAL DESIGN STANDARDS (continued)





- Turbidity barriers shall not be installed perpendicular to the main flow of a significant body of moving water
- 3. In areas of tidal flow, place buoyed anchors on opposite sides of the barrier to prevent barrier from overriding anchor on tide change
- 4. Do not anchor from bottom hem
- 5. Barrier must maintain a minimum 4 inch freeboard
- 6. Anchor spacing normally 100 ft, may need 50 ft spacing or larger anchors in areas of higher current
- 7. Shore anchors shall be of sufficient size, with deadman, if needed
- 8. Keep chain hem minimum 1 ft off bottom at low tide
- Design of barrier and anchor systems shall be in accordance with manufacturer's specifications
- 10. Lighted buoys shall be used to meet regulatory standards

ANCHOR SYSTEM



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