**Floating Turbidity Barriers**

**Summary**
- **Type I**: Closed Cell Solid Plastic Foam Floation (6" Dia. Eqiv.) (12 lbs. Per Ft. Buoyancy)
- **Type II**: Closed Cell Solid Plastic Floation (8" Dia. Eqiv.) (17 lbs. Per Ft. Buoyancy)

**Design Parameters**
- 18 Oz. Nylon Reinforced PVC Fabric (300 psi Test)
- 5/8" Galvanized Chain

**Notes**
1. Turbidity barriers are to be used in all permanent bodies of water regardless of water depth.
2. Number and spacing of anchors depend on current velocities.
3. Deployment of barrier around pile locations may vary to accommodate construction operations.
4. Navigation may require segmenting barrier during construction operations.
5. For additional information, see Section 10A of the Standard Specifications.

**Legend**
- **Pile Locations**
- **Dredge Or Fill Area**
- **Mooring Buoy w/Anchor**
- **Anchor**
- **Barrier Movement Due To Current Action**

**Revision Log**
- Added: "D"=5' Std to "D1"=5' Std and "D2"=5' Std.
- Deleted: ____________________________

**General Notes**
1. Floating turbidity barriers are to be paid for under the contract unit price for Floating Turbidity Barrier, LF.
2. Staked turbidity barriers are to be paid for under the contract unit price for Staked Turbidity Barrier, LF.