FLOATING TURBIDITY CURTAIN

TYPICAL ANCHORING PLAN FOR SHORELINE/RIVER EDGE WORK

TYPICAL ANCHORING PLAN FOR MID CHANNEL WORK (BRIDGE PIER, CAISSON, ETC.)

PHYSICAL PROPERTIES OF TURBIDITY CURTAIN FABRIC

<table>
<thead>
<tr>
<th>PHYSICAL PROPERTY</th>
<th>MINIMUM REQUIREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>THICKNESS, MILS</td>
<td>45</td>
</tr>
<tr>
<td>HORIZONTAL WEAVE</td>
<td>18</td>
</tr>
<tr>
<td>SKEW VARIANCE</td>
<td>300</td>
</tr>
<tr>
<td>UV PROTECTION</td>
<td>MUST BE INCLUDED</td>
</tr>
</tbody>
</table>

ANCHORING REQUIREMENTS:

1. The TURBIDITY CURTAIN and adjacent work areas shall not be disturbed in areas where the potential for sedimentation exists. Silt curtains shall be installed on a bottom of water to minimize the migration of silt laden water out of the construction zone.

2. Sedimentation from construction activities shall be minimized by using certified sedimentation control devices, O.S. or other methods, to retain silt laden water out of the construction zone.

3. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

4. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

5. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

6. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

7. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

8. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

9. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

10. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

11. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

12. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

13. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

14. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

15. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

16. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

17. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

18. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

19. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

20. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

21. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

22. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

23. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

24. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

25. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

26. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

27. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

28. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

29. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.

30. The TURBIDITY CURTAIN shall be designed to prevent drift shoreward or downstream. Anchorage shall be installed on both shorelines.