1.0 Porous Baffle Systems

1.1 Description

Porous baffle systems are used inside temporary sediment detainment structures such as sediment dams and sediment basins to reduce the velocity and turbulence of water flowing through the structure by spreading the flow across the entire width of the basin. The reduction of turbulent flow facilitates the settling of sediment and improves sediment retention efficiency for sediment detainment structures.

1.2 Materials

Provide porous baffle system material consisting of either turf reinforcement matting (TRM), or coconut erosion control blanket, or excelsior erosion control blanket meeting the requirements of this Specification. **Do not** use Silt Fence material for porous baffle systems under this specification.

1.2.1.2 Porous Baffle TRM Material

Provide turf reinforcement matting (TRM) composed of non-degradable synthetic fibers, filaments, nets, processed into a permanent, three-dimensional matrix. The non-degradable three-dimensional matrix may be infilled with coconut or excelsior materials. **Do not use** TRMs infilled with straw materials.

Provide TRMs with properties derived from quality control testing listed in the American Association of State Highway and Transportation Officials (AASHTO) National Transportation Product Evaluation Program (NTPEP) for Erosion Control Products (ECP) and conforming to the performance and physical requirements shown in Table 1.

<table>
<thead>
<tr>
<th>Physical Property</th>
<th>Test Method</th>
<th>Required Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Penetration (% openings)</td>
<td>ASTM D 6567 or Equivalent</td>
<td>10% Min, 35% Max</td>
</tr>
<tr>
<td>Tensile Strength</td>
<td>ASTM D 6818</td>
<td>145 X 110 lb/ft min.</td>
</tr>
<tr>
<td>Ultraviolet Stability</td>
<td>ASTM D 4355</td>
<td>80%</td>
</tr>
</tbody>
</table>

1.2.1.2 Porous Baffle Coconut / Excelsior Blanket Material

Provide Coconut / Excelsior erosion control blankets composed of un-dyed and unbleached 100% natural fibers that are totally biodegradable. **Do not** use erosion control blankets composed of straw.

Provide Coconut / Excelsior erosion control blankets with properties derived from quality control testing listed in the American Association of State Highway and Transportation Officials (AASHTO) National Transportation Product Evaluation Program (NTPEP) for Erosion Control Products (ECP) and conforming to the performance and physical requirements shown in Table 2.
Table 2: Minimum Coconut / Excelsior Blanket
Porous Baffle Material Performance Requirements

<table>
<thead>
<tr>
<th>Physical Property</th>
<th>Test Method</th>
<th>Required Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Penetration (% openings)</td>
<td>ASTM D 6567 or Equivalent</td>
<td>10% Min 35% Max</td>
</tr>
<tr>
<td>Tensile Strength(^1) (machine direction)</td>
<td>ASTM D 6818 ASTM D 4595</td>
<td>145 lb/ft Min</td>
</tr>
</tbody>
</table>

\(^1\)Minimum tensile strength in the machine direction under wet conditions.

1.2.1.3 Steel Posts

Provide steel posts or approved equivalent for Porous Baffle systems. 
**Do not** use wood posts.

Furnish steel posts meeting the following minimum physical requirements:

- Minimum length of five (5) feet.
- Composed of high strength steel with minimum yield strength of 50,000 psi.
- Standard ‘T’ section with a nominal face width of 1.38 inches and nominal ‘T’ length of 1.48 inches.
- Weighs 1.25 pounds per foot (± 8%).
- Painted with a water based baked enamel paint.
- Has a soil stabilization plate made of 15-gauge steel with a minimum cross section area of 17 square inches.

Use steel posts with the addition of a metal soil stabilization plate welded near the bottom. When the post is driven to the proper depth, the plate will be below the ground level for added stability. Attach soil stabilization plates to the steel posts according to Table 3.

Table 3: Soil Stabilization Plate Requirements

<table>
<thead>
<tr>
<th>Post Length (feet)</th>
<th>Top of Soil Stabilization Plate Relative to Bottom of Steel Post (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0 and 5.5</td>
<td>13.0</td>
</tr>
<tr>
<td>6.0, 6.5, and 7.0</td>
<td>15.25</td>
</tr>
</tbody>
</table>

1.2.2 Quality Assurance

Provide porous baffle material listed on the most recent edition of *SCDOT Qualified Product List 82* in the appropriate category, or Equivalent. Porous baffle material acceptance is granted based on the manufacturers’ certification and testing with the American Association of State Highway and Transportation Officials (AASHTO) National Transportation Product Evaluation Program (NTPEP) for Erosion Control Products (ECP).

At the time of delivery, provide the Engineer with the porous baffle material packing list containing complete identification, including but not limited to the following:

- Manufacturer name and location,
- Manufacturer telephone number and fax number,
- Manufacturer’s e-mail address and web address, and
- Porous baffle material name, model and/or serial number.
- Certification that the specific porous baffle material meets the physical and performance criteria of this specification.
1.3 Construction Requirements

Install the porous baffle systems in sediment detention structures perpendicular to the flow of water to ensure porous baffles achieve coalescent flows through the sediment detention structure. Extend porous baffle systems up the side slopes of the detention structure a minimum of 1 foot above the 10-year 24-hour storm event design flow depth to prevent flow around the porous baffle system.

Ensure the inlet zone is accessible for frequent maintenance as the majority of sediment is trapped in the inlet zone. Secure the porous baffle system to the basin bottom and sides using 12-inch anchors (stakes, pins, or staples). Install a support wire across the top of the porous baffle system to prevent sagging. The expected design life of porous baffle systems is 6-12 months, but may require replacement more frequently if blocked or damaged.

1.3.1 Installation

Construct the porous baffle system inside sediment traps and sediment basins with appropriately sized zones to ensure flow is coalesced to the maximum extent. Ensure porous baffles are installed perpendicular to flow within the sediment control structure. Install porous baffle systems across the entire width of the sediment basin/trap.

For sediment traps or basins greater than 25 feet in length, install three rows of porous baffle systems, dividing the sediment dam or basin chamber into four equally sized separate chambers. Install porous baffles with spacing to create appropriately sized zones as listed in Table 4.

Table 4: Three Row Porous Baffle Locations

<table>
<thead>
<tr>
<th>Porous Baffle Row</th>
<th>Installation Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>¼ Length of Basin</td>
</tr>
<tr>
<td>2</td>
<td>½ Length of Basin</td>
</tr>
<tr>
<td>3</td>
<td>¾ Length of Basin</td>
</tr>
</tbody>
</table>

For sediment traps or basins less than or equal to 25 feet in length, install two rows of porous baffle systems, dividing the sediment dam or basin chamber into three equally sized separate chambers. Install porous baffles with spacing to create appropriately sized zones as listed in Table 5.

Table 5: Two Row Porous Baffle Location

<table>
<thead>
<tr>
<th>Porous Baffle Row</th>
<th>Installation Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1/3 Length of Basin</td>
</tr>
<tr>
<td>2</td>
<td>2/3 Length of Basin</td>
</tr>
</tbody>
</table>

Do not install porous baffle systems until the sediment trap or sediment basin bottom is excavated and graded with a smooth bottom surface.

Install steel posts and porous baffle system material according to Table 6:
Table 6: Porous Baffle Installation Requirements

<table>
<thead>
<tr>
<th>Min. Porous Baffle Material Height Above Bottom (ft)</th>
<th>Steel Post Length (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3*</td>
<td>5</td>
</tr>
<tr>
<td>4*</td>
<td>6</td>
</tr>
<tr>
<td>5*</td>
<td>7</td>
</tr>
</tbody>
</table>

*As directed by the Engineer, the height may be greater based on the 10-yr 24-hour design water surface elevation of the basin. In no case will the porous baffle material height be higher than the primary spillway elevation of the sediment basin or sediment trap.

Install steel posts on 4 foot centers across the structure bottom and up the embankments. Drive steel post to a minimum depth of 2 feet or to the maximum extent practicable.

Attach porous baffle system material to the upstream side of the steel posts using heavy-duty plastic ties, or wire ties that are evenly spaced and placed in a manner to prevent sagging or tearing of the fabric. In all cases, affix ties spaced at maximum 6 inch intervals.

Use 12-inch anchors (stakes, pins, or staples) spaced on 1 foot intervals to secure the porous baffle system material to the bottom and up the sediment basin/trap embankments.

In cases where the porous baffle material sags between support posts, weave a 9 gauge steel wire or rope support across the top of the porous baffle system to prevent sagging. Drive a steel post on each side of the sediment trapping structure and attach one side of the support wire to the post. Pull the support wire tight and attach the support wire to each porous baffle system steel post and the opposing steel wire support post.

Purchase porous baffle material in continuous rolls and cut to the specific length of the baffle to avoid joints. When joints are necessary, wrap the materials together at a support steel post with both ends fastened to the post, with a twelve (12) inch minimum overlap.

1.3.2 Inspection and Maintenance

Inspect porous baffle system every seven (7) days. Immediately correct any deficiencies. Check for sediment buildup and structure integrity. Remove sediment when it reaches 50% of the height of the first baffle row. Remove sediment deposits with care to avoid damage during cleanout.

Check where runoff has eroded a channel beneath the baffle, or where the baffle has sagged or collapsed. Ensure that baffle material stays securely installed along the basin sides and in the bottom. Ensure the baffle system does not sag across the top of the baffle system. Replace baffle material if torn or if evidence of deterioration is noted.

Remove porous baffles and replace whenever it has deteriorated to the extent that it reduces the effectiveness of the porous baffle system. Maintain access to the porous baffles and replace promptly if the baffle collapses tears, decomposes or becomes ineffective. Install additional porous systems as directed by the Engineer where deficiencies exist.

1.3.3 Acceptance

Obtain Engineer acceptance and approval for all porous baffle system installations.
Anderson County, SC

POROUS BAFFLES

STANDARD DRAWING NO. ES–03

APPROVED BY: ____________________  JANUARY 2013  DATE

NOTES:
- SECURE BAFFLE MATERIAL AT THE BOTTOM AND SIDES USING STAPLES OR BY TRENCHING.
- MOST SEDIMENT ACCUMULATES IN THE 1ST BAY, AND SHOULD BE READILY ACCESSIBLE FOR MAINTENANCE.
- PROVIDE 3 ROWS OF BAFFLES EVENLY SPACED AT 1/3 BASIN LENGTH (2 ROWS IF BASIN IS LESS THAN 25 FEET IN LENGTH).
- WOOD POSTS ARE NOT ALLOWED.
- ATTACH POROUS MATERIAL ON UPSTREAM SIDE OF STEEL POST WITH HEAVY DUTY PLASTIC OR WIRE TIES EVENLY SPACED TO PREVENT SAGGING OR TEARING OF BAFFLE MATERIAL.
- SPACE TIES AT 6” MAX. INTERVALS