

No.	Page #	Section #	Comment	Proposed Resolution
155	6-8 – 6-9	6-2.1.2	<p>Current draft version:</p> <p>Before conducting land clearing and disturbance activities, mark all clearing limits on the plan sheets and in the field. <b>Retain duff layer, native topsoil, and existing vegetation in an undisturbed state to the maximum extent practicable.</b> Use flagging, staking, and silt fencing to define a project boundary and restrict clearing to the approved limits (including vegetation to be preserved). Use high-visibility fence to protect sensitive areas and their buffers (high-visibility silt fence should only be used in sensitive areas where turbid runoff is a concern.) Refer to Fencing BMP 6A-2.11 for additional detail about the types of fencing.</p> <p><b>PHYSICAL BMPS</b></p> <ul style="list-style-type: none"> <li>➤ Preserving natural vegetation</li> <li>➤ Buffer zones</li> <li>➤ Silt fence</li> <li>➤ High visibility fence</li> </ul>	<p>Proposed edits (delete strikethroughs and add language in red):</p> <p>Before conducting land clearing and disturbance activities, mark all clearing limits on the plan sheets and in the field. <b>Retain duff layer, native topsoil, and existing vegetation in an undisturbed state to the maximum extent practicable.</b> Use <del>flagging, staking, and silt</del> <b>high visibility</b> fencing to define a <del>project</del> boundary and restrict clearing to the approved limits (including vegetation to be preserved). Use high-visibility fence to protect sensitive areas and their buffers (<del>high-visibility</del> <b>orange</b> silt fence should only be used in sensitive areas where turbid runoff is a concern.) Refer to Fencing BMP 6A-2.11 for additional detail <del>about the types of fencing.</del></p> <p><b>PHYSICAL BMPS</b></p> <ul style="list-style-type: none"> <li>➤ Preserving natural vegetation</li> <li>➤ Buffer zones</li> <li>➤ <b>Orange silt fence</b></li> <li>➤ High visibility fence</li> </ul>
172	6A-12	6A-2.11	<p>Current draft version:</p> <p><i>WSDOT Standard Specifications</i>  1-07.16(2) – Vegetation Protection and Restoration  8-01.3(1) – General  8-01.3(9)A – Silt Fence  9-14.5(8) – High Visibility Fencing  <i>WSDOT Standard Plans</i>  I-10.10-01 – High Visibility Construction Fencing  I-30.10-01 – Silt Fence with Backup Support  I-30.15-00 – Silt Fence  I-30.20-00 – Erosion Control At Culvert Ends  A Special Provision must be prepared if a particular fencing design or material is necessary.  For instructions on preparing Special Provisions, see the <a href="#">Introduction (6A-1)</a>. <i>Project Delivery Memo #04-04</i>, dated August 11, 2004, addresses high-visibility construction fencing. Regions should adapt the Special Provision to best fit their methods of presentation</p>	<p>Proposed edits (delete strikethroughs and add language in red):</p> <p><i>WSDOT Standard Specifications</i>  1-07.16(2) – Vegetation Protection and Restoration  8-01.3(1) – General  <del>8-01.3(9)A – Silt Fence</del>  9-14.5(8) – High Visibility Fencing  <i>WSDOT Standard Plans</i>  I-10.10-01 – High Visibility Construction Fencing  <del>I-30.10-01 – Silt Fence with Backup Support</del>  <del>I-30.15-00 – Silt Fence</del>  <del>I-30.20-00 – Erosion Control At Culvert Ends</del>  A Special Provision must be prepared if a particular fencing design or material is necessary.  For instructions on preparing Special Provisions, see the <a href="#">Introduction (6A-1)</a>. <i>Project Delivery Memo #04-04</i>, dated August 11, 2004, addresses high-visibility construction fencing. Regions should adapt the Special Provision to best fit their methods of presentation</p>



