**TEMPORARY TREE PROTECTION**

- **Hay Bales or erosion control matting secured around tree.**
- **Tree Protection Fence Chain Link.**
- **Self-supporting tree posts or approved equal of 12" max.**
- **6" thick layer of mulch on ungraded grade.**
- **Maximum existing grade with the tree protection fence unless otherwise indicated on plans.**

**TREE REMOVAL AND PROTECTION SCHEDULE**

<table>
<thead>
<tr>
<th>STREET</th>
<th>DESCRIPTION</th>
<th>DELIM</th>
<th>LOCATION</th>
<th>SIZE</th>
<th>QUANTITY</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(TS) Tree to Be Removed, Top. 36&quot; DIA.</td>
<td>FOLLOW STREET</td>
<td>VARY</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(TS) Trees in Project Area or Within 25 Feet of Excavation</td>
<td>FOLLOW STREET</td>
<td>OCS STREET</td>
<td>1/250.00</td>
<td>VARY</td>
<td>TREE PLANS</td>
</tr>
</tbody>
</table>

**TREE REMOVAL AND PROTECTION NOTES**

1. **Protect all existing trees within 25 feet of excavation, trenching, grading, or pathway work, against injury or damage from construction operations.**
2. **See specification "Tree & Plant Protection" for other requirements.**
3. **For those trees noted to remain in place, project prior to commencing work by erecting a temporary tree protection fence per detail 1/250.**
4. **For those trees noted to remain in place, no vehicles or mechanical equipment larger than a dekmax or 30K class machine are permitted. Any closer to a tree than 3 feet of tree height or tree line.**
5. **Excavations anticipated in work zone depicted with potentially hazardous materials to be characterized prior to excavation.**