APPLICATION EXAMPLE OF ALL GREENING METHOD
Slope greening to hide anchor bearing structures on a roadside slope

Project Profile

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Slope greening works at the north portal of the Second Tomei Highway Inasa Tunnel.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner</td>
<td>Japan Highway Public Corporation</td>
</tr>
<tr>
<td>Location</td>
<td>Shizuoka Prefecture, Japan</td>
</tr>
<tr>
<td>Period</td>
<td>June in 2001</td>
</tr>
<tr>
<td>Amount</td>
<td>All Greening Method 320 m² (thickness=30cm)</td>
</tr>
<tr>
<td>Site Description</td>
<td>All Greening Soil Spraying system was selected to cover anchor bearing blocks because of its capability to install soil of more than 30 cm in thickness. Anchor heads remained uncovered for future re-tensioning. Installed trees completely hid the blocks.</td>
</tr>
</tbody>
</table>

Site Profile

- Installed anchor blocks
- Soil spray works
- Plant used for All Greening
- Works completed

Standard profile with a seedling unit

- Rhus japonica var
- Eurya japonica
- Anis fima
- Rhaphiolepis umbellata
- Rhododendron obtusum var
- Spiraea thunbergii
- Deutzia crenata
- Fatsia japonica

Unit seedling

Anchor pin

All Greening Soil

Sprayed soil