GENERAL NOTES
1. Details to be incorporated in developments where:
   - 2 or more trees are being installed along the road frontage.
   - Services permit same or construction of the trench.
   - Sub-surface drainage can be connected and drained to the stormwater system.
2. Refer to BSD-9008 for details on soil, tree species and tree grate specifications.
3. Tree pit to be installed to full depth and width as per tree species.
4. Ensure services have been located prior to excavation.
5. Refer to standard specification for landscape topsoil.
6. Where possible incorporate WSUD detail to capture street water. Refer to BSD-9031.
7. Refer to BSD-5202 for concrete and reinforcing mesh details, u.o.
8. Use detail in full width footpaths only.

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<tr>
<th>STRUCTURAL DESIGN REVIEWED AND</th>
<th>CERTIFIED FOR ISSUE</th>
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<tr>
<td>DATE: 3rd Feb 2021</td>
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<td>BY: N. J. R. H.</td>
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Note: Verify location of services prior to excavation of tree hole.

Gravel infill as per BSD-9008
Imported topsoil refer to general notes for specification.

Kerbs and channels as per BSD-2001.

Tree species as required refer to Infrastructure Design Planning Scheme Policy. Set out for approval by Landscape Architect prior to planting.

Modular soil cell system (providing at least 90% free soil volume, with positive vertical and lateral interlocks) installed as per manufacturer's instructions. Extent of required area depends upon tree species and local conditions and constraints.

For width of grate, refer to plans typically 1000mm or 1200mm.

20mm gravel drain in 100mm deep drain layer. Fall subgrade to 0% pipe.