This plan is provided for marketing and information purposes only, it shows design levels only which may change during construction. Builders should check all information prior to the building process. Where discrepancies exist between the plan of subdivision and this plan, the plan of subdivision shall be taken as correct. It is the responsibility of the prospective purchaser to confirm prior to purchase, all lot levels, fill depth and all service locations are correct.
Under the guidance of the Council's stormwater management plan, all compact soil shall be compacted to a minimum of 95% dry density and deep water under existing Grey Box. Water shall occur after heavy rain in accordance with Council's requirements.
Mulch around saplings.
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Plant Schedule.

<table>
<thead>
<tr>
<th>Code</th>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Planting Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMC</td>
<td>Eucalyptus microsperma</td>
<td>Grey Box</td>
<td>10 Tr container</td>
<td>3</td>
</tr>
</tbody>
</table>

Typical Tree Planting Detail

NOTES:
1. Planting of trees shall be completed on the same day as planting and be sufficient to consolidate the backfill around the roots.
2. Location of services to be chased prior to excavation.
3. All 500 x 900mm treated pine posts and clear of metal to avoid damage to rootball.
4. Terracing to be 700 x 900mm treated pine. Tree guard to be vertical square, level and a minimum of 1000mm above ground. It is continuous in the form of round trip and securely stapled to tree guard to allow same trunk movement. Ties to be set at maximum 3/4th of the trunk diameter. All stress points with 2 R/tack on each side of plant.

Tree Planting Detail (cont).

Tree Guard Setup (not).