
Advanced Tree Specification C100.01



DESIGN STATEMENT

The prescribed advanced tree planting method provides for minimal stress to trees at time of planting for accelerated establishment. Generous ground preparation assists steady growth while earth berm and mulch surround ensures optimal watering and moisture retention to root zone while also inhibiting weed growth. The delineation of mulch circle aids maintenance including lawn mowing.

APPLICABLE LOCATION

Parks and reserves

COUNCIL STANDARD DRAWING

N/A

CROSS REFERENCE DOCUMENT

- N/A

STANDARD SPECIFICATION

Refer standard drawing

SUPPLIER

N/A

MAINTENANCE

N/A

GENERAL NOTES

1. *Width of planting hole is:*
 - 3 times rootball diameter in highly compacted soil.
 - 2 times rootball diameter minimum in all others.
2. *Regularly check soil moisture of root ball with soil probe.*
3. *Initial watering of trees to take place immediately after planting. The watering saucer is to be filled a minimum of two times, with suitable water.*
4. *Trees are to be placed to ensure the rootball is not higher than the surrounding soil.*
5. *Keep topsoil and mulch away from the base of the tree trunk, to avoid collar rot or trunk damage.*
6. *Where required, root control barriers to be installed in 6.0m lengths, located between tree and footpath, as confirmed on site.*
7. *Location of services to be verified on site by Landscape Contractor with the responsible Authority prior commencing excavation.*



C100.01 Advanced Tree Specification

