

Tree Planting in Grassed Nature Strip C100.04



DESIGN STATEMENT

The prescribed advanced tree planting method in nature strips 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

Nature strips

COUNCIL STANDARD DRAWING

SD 410 Advanced tree planting in grassed nature strip

CROSS REFERENCE DOCUMENT

- Moreland Street Landscaping Strategy

STANDARD SPECIFICATION

Refer to general notes.

SUPPLIER

N/A

MAINTENANCE

Open Space Maintenance: Water newly planted trees periodically as required. Replace dead trees and remove weeds.

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. *Verify all location services prior to setting out and excavation.*
3. *All excavation to be undertaken by hand.*
4. *Advanced trees to be approximately 2000mm high (40-50 litres container min.)*
5. *Apply 15 litres of water immediately after planting.*
6. *Apply 25 grams NPK (20:4:8) at planting per square metre of root zone.*



C100.04 Tree Planting in Grassed Nature Strip

