



All trees to be in healthy condition, void of structural faults, have good appearance with central leader and even branching habit. Trees to be watered while still in their pots prior to planting.

Stake all trees with 2 No.50 x 50 x 1800mm chisel pointed hardwood stakes driven securely into ground (avoid root ball). Tie trees immediately after planting with hessian ties in a figure 8 (no more than 2/3 up trunk). Secure tie by wrapping around stake and securing with flat head clouts (trunk should still move).

100mm layer of organic mulch or 50mm granitic gravel (to be approved by Superintendent)

Cut hard surfaces with demolition saw and excavate hole. Hole shall be deep enough to allow the full placement of the rootball below ground level. Ensure top of rootball is level with the surrounding finished surface level. In poorly drained sites the hole is to be 100mm deeper than the rootball and back filled with 100mm, 7mm screenings or similar free draining medium. Ensure rootball is level with surrounding surface.

90mm Ø flexible AG pipe wrapped around rootball 150mm below top of surface

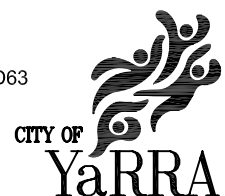
Backfill shall be with indigenous soil removed from the hole. Remove any deleterious or foreign material. Where additional backfill soil is required, imported soil shall be consistent with the indigenous soil.

Extend stakes into undisturbed soil

### Drawing Title:

Planting - Advanced Tree In Roadway

Dwg No. 0S. 04  
 Scale at A4 1: 20  
 Updated 06/09/02  
 Yarra Standard: YSD63



### NOTE:

Width of planting hole is:  
 2 times rootball diameter  
 Planting holes in shall not have glazed sides, roughen sides of hole as required.  
**FLOOD TREE AFTER PLANTING**