NOTES:

- All timber to be supplied DAR and seasoned.
- For timber in contact with ground, use:
  * timber with natural durability class 1 or 2, with sapwood removed or treated to H4 in accordance with AS1604.1; or
  * timber with natural durability class 3 or 4, treated to H4 in accordance with AS1604.1
- For all other timber, use timber with natural durability class 2-4 treated to H3 in accordance with AS1604.1
- Ensure all saw cuts are preservative paint treated to maintain required hazard (H4/H3) classification.
- Paint finish with exterior grade paint. Undercoat and two surface coats. Paint colour in accordance with approved plans.

Plan of tree guard

1:20

Elevation of tree guard

scale 1:20

Post - 3D View

NTS

Dimensions above and below ground will vary according to ground slope.

Fix rails to post with 2 tamper resistant gal. screws on each end per rail, finish neat, countersunk.

Tree guards in town centres may require infill panels. Refer to the relevant town centre Streetscape Technical Guideline for details.

Compact ground under posts to avoid slumping. Rail 300mm above pavement at centre line.

Nom. 100mm sq. (Dressed all round) seasoned hardwood timber upright.

Nom. 100 x 38 (DAR) seasoned hardwood timber rail, paint finish as noted.

Posts to be plumb.

Centre tree in tree guard

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