DESIGN & CONSTRUCTION NOTE STREET TREE SPECIFICATION

STREET TREE AND IRRIGATION DESIGN

702.02 REVIEWED: 15.03.2024

General

The City is committed to high quality and consistent processes of design, supply and installation of street trees in an effort to maximise the health, size and longevity of all our street trees, and our urban forest.

Planting street trees is a complex process, carried out by various parties and projects. All parties are required to align their work with several key documents outlining the City's agreed strategies, processes and practices:

- Urban Forest Plan
- Street Tree Guide
- Street Tree List & Matrix
- Design and Construction Notes Book 700 Street Trees and Reticulation Design

Suitably Qualified and Experienced Consultants and Contractors

- Design of street tree infrastructure should be completed by a suitably qualified and experienced professional such as a landscape architect or designer.
- Design documentation is to be submitted in PDF format for approval by the City's Representative prior to the commencement of work.
- Detailed service investigations to be conducted as part of the design process and provided to the City's Representative.
- As-constructed drawings are to be provided to the City in PDF and geolocated CAD format (As per A-Spec Standards).
- Installation to be completed by suitably qualified professionals civil contractor for paving, concrete, structures etc. And horticulturist for tree planting. Further details below.