

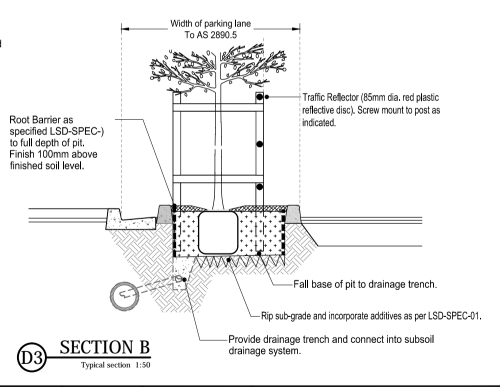
Tree, refer to LSD-SPEC-01, Species and Mass planting as scheduled size as per approved plans. on approved drawings. Offset 500mm from back of Mulch, 100mm, as LSD-SPEC-01. kerb Soil as specified LSD-SPEC-01. Incorporate fertilisers into top laver as Root Barrier as specified LSD-SPEC-01 to full depth specified LSD-SPEC-01. of pit. Finish 100mm above finished soil level. SM barrier kerb to Council's Roadway standard drawings. Refer EGSD-101 Sheet 2.

3400

FOR INFORMATION ONLY NOT FOR CONSTRUCTION

NOTES:

- Comply with all relevant Australian standards.
- . Comply with RMS requirements and guidelines.
- Obtain DBYD drawings prior to starting work.
- Ground truth all possible conflicts with underground and overhead services and structures prior to commencement works.
- Confirm locations of subsoil drainage system prior to commencing tree pit works. Notify Council's project Officer if no drainage system is available to connect into
- Minimum tree installation size is 100L unless otherwise indicated in Conditions of Consent.
- Tree species substitution requires written consent from LMCC.



5	2015-11	Amended format, Review 2015.	A4
4	2013-05	Final for DCP.	A4
VERSION	DATE	COMMENTS	PAPER SI

SECTION A

Rear in min. 1100

Rip sub-grade and incorporate

additives as per LSD-SPEC-01.

WORK TO FIGURED DIMENSIONS - DO NOT SCALE. DO NOT RELY ON THESE STANDARD DRAWINGS AS THE EQUIVALENT OF, OR SUBSTITUTE FOR, PROJECT-SPECIFIC DESIGN & ASSESSMENT BY A QUALIFIED PROFESSIONAL.

Existing subgrade

Front in min. 1100



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DRAWING TITLE Standard Drawings - Planting Tree in road (raised, on-street parallel parking)

SHEET: 1 OF 1

DRAWING No: LSD-PLA-04 VERSION:

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