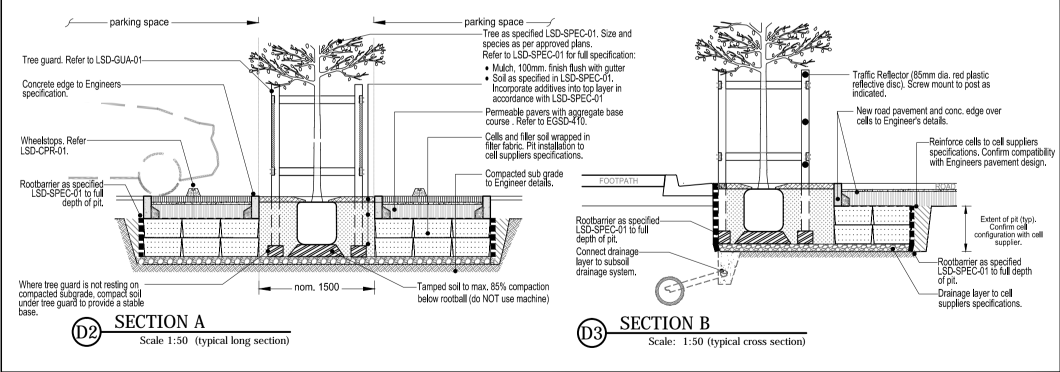


## FOR INFORMATION ONLY NOT FOR CONSTRUCTION

## NOTES:

- Comply with all relevant Australian standards.

- Comply with RMS requirements and guidelines.
  Obtain DBYD drawings prior to starting work.
  Ground truth possible conflict with underground and overhead services and structures prior to commencement of 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
- Tree species substitution requires written consent from LMCC.
- Confirm compatibility between pit design and pavement design.
- Structural cell products must meet Councils requirements refer to LSD-SPEC-01. The structural cell system proposed for use must by approved by Council's Project Officer prior to implementation of the works.



2015-11 Amended format, Review 2015. A4 2013-05 Final for LMDCP2014. A4 VERSION DATE COMMENTS PAPER SIZE

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



126-138 MAIN ROAD SPEERS POINT PHONE (02)4921 0333 www.lakemac.com.au

SHEET:

DRAWING TITLE

Standard Drawings - Planting Tree pit in road (flush, on-street parallel parking

DRAWING No: OF 1 LSD-PLA-03 VFRSION:

7