

Please complete this form in full and submit with the completed design and all attachments to the TasNetworks Customer Liaison Officer.

SECTION 1: URD Design Submission Details

TN Case Number: _____

Project Title: _____

URD Address Location: _____

URD Stage & total lot numbers No: _____

URD Total Stages& total lot numbers No: _____

Developer Name: _____

Design Organisation Title: _____

Designer Contact Name: _____

Designer Contact Phone Number: _____

Designer Contact Email: _____

SECTION 2: Submission Checklist

Please ensure the following checklist has been completed and all attachments are included as part of the design submission. Note that any design not meeting the following criteria will not be accepted by TasNetworks.

All relevant council, state growth, environmental or other statutory permits and/or approvals have been attached.

The full council development application has been attached showing all known stages and lots.

All required easements and wayleaves have been indicated on relevant design drawings.

Voltage drop calculations have been attached in the correct software format.

All design drawings have been approved with the approver's title in the relevant box and Drawing numbers are provided in the title block.

Plans electronically sent in both pdf and dwg format.

Single line diagram if applicable (if there are substations or HV switchgear on the design).

Evidence of notifications to any nearby underground service providers (Water, Gas, Telecommunications etc.) has been provided.

A full schedule of TasNetworks approved materials has been provided.

A complete Safety in Design assessment report has been attached.

Public lighting compliance to AS1158 with evidence (Certificate of Lighting compliance) and acceptance from council.

The URD design has been completed and approved by a TasNetworks Accredited Electrical Designer (AED).

Earthing report if installing Kiosk substations as part of the AED design.

SECTION 3: Declaration

I certify that the submitted URD Design is, to the best of the approving designer's knowledge, compliant to all relevant Australian Standards and TasNetworks design standards and specifications, and has been checked and approved by either:

- A chartered professional engineer, engineering technologist or engineering associate with not less than 4 years practical experience in the relevant disciplines of high voltage electrical design; or
- A highly competent electrical designer or engineering professional with extensive experience in distribution high voltage electrical design and strong familiarisation with relevant Australian Standards and Statutory Requirements.

Name

Signature

Date

Approving Designer:

/

Developer:

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