

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Version No: 1.1

Certificate No. NESA-T131

Certificate type Full

Approval date 05 February 2025

Approved by Manager Engineering Services

ARTC Inventory Product No. N/A

This certificate is issued to

Supplier Any companies trained and certified by IMPREG GROUP to install

the IMPREG fiberglass liner GL16

In respect of

Manufacturer IMPREG GROUP (suzhou) CO., Ltd

Product description Fibre glass pipe liner

Supplier product no. IMPREG Liner GL16

Application Network wide.

Relevant standards ETS-09-00 Structures

Conditions of Approval

General:

- 1. Official certificate of training and approval from IMPREG for installation of the IMPREG fiberglass liner GL16
- 2. Demonstration of experience in the installation of IMPREG liner within railway environments
- 3. Demonstration of supportability of product and installation from the supplier
- 4. Demonstration of the data, hardware, or device handling and storage security according to the vendor-supplied configuration or the Center for Internet Security (CIS) benchmarks.
- 5. Site-specific IMPREG liner design and installation by suppliers approved by the manufacturer considering AS5100 and AS2566.1
- 6. All installation work in accordance with the relevant confined space regulations.
- 7. A Safe Work Method Statement specific to liner installation to be provided and approved prior to the commencement of work.

Supplier:

- 8. Site-specific design by RIW competent designer, in conjunction with IMPREG for liner specifications.
- IMPREG Liner Contractor/Installer to undertake CCTV inspection prior to installation and confirm the design with the RIW culvert designer and IMPREG.



NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

10. All designs and installations shall comply with the relevant ARTC and Australian Standards.

ARTC:

1. Official certificate of training and approval from IMPREG for installation of the IMPREG fiberglass liner GL16.

Issue date 05/02/2025 Expiry date N/A
Issued by ARTC Manager Engineering Services