

## NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. NESA-T164 Version No. 1.0

Certificate type Full

Approval date 20 May 2025

Approved by Manager Engineering Services

ARTC Inventory Product No. (N/A)

This certificate is issued to

Supplier Austrak

In respect of

Manufacturer Austrak

**Product description** 225-32U & 250-32U Concrete Bearers

**Supplier product no.** 225-32U & 250-32U

**Application** Concrete Bearer / Sleeper

Relevant standards AS1085.14

Conditions of Approval

## Supplier:

- A general condition of approval is that the supplier remains accredited to ISO 9001 specifically for these products and ARTC is advised on a 12 monthly basis that accreditation is current. ARTC reserves the right to conduct its own audit of the manufacture and supply of these components to AS 19011.
- 2. Any subsequent change to the design, materials or manufacturing process is not covered by this approval. The manufacturer should notify ARTC of any modification or changes in order to obtain a valid certificate.
- 3. Supplier to provide Certificate of Conformity to confirm supply is in accordance to relevant standards and this type approval.

## ARTC:

- 4. To be installed at nominal spacings no greater than supplier recommendations (700mm for sleeper application and 600mm for turnout application).
- Only to be used in points and crossing assemblies or where zero rail inclination is otherwise required, such as short distances between turnouts were returning to inclined rail is impractical.
- 6. The person responsible for the delivery of sleepers to ensure documentation is provided to confirm conformance to relevant standards and this type approval for each supply.
- 7. Ballast Profile and depth as per ARTC standards.
- 8. Asset team to report ongoing performance issues to the Manager Engineering Services.



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Issue date 20/05/2025

Expiry date N/A

Issued by

**ARTC Manager Engineering Services** 

Attachments / Approved item list (if applicable):