

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	<p>Supplier:</p> <ol style="list-style-type: none"> 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. 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. Supplier to provide Certificate of Conformity to confirm supply is in accordance to relevant standards and this type approval. <p>ARTC:</p> <ol style="list-style-type: none"> 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. 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. Ballast Profile and depth as per ARTC standards. Asset team to report ongoing performance issues to the Manager Engineering Services. 		



NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Issue date 20/05/2025

Expiry date N/A

Issued by

ARTC Manager Engineering Services

Attachments / Approved item list (if applicable):