ARTC

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. NESA-T154 Version No. 1.0			
Approval date	18/11/2022		
Approved by	A/General Manager Technical Standards		
This certificate is issued to			
Supplier	Civilmart Rocla Sleepers		
In respect of			
Manufacturer	Civilmart Rocla Sleepers		
Product description	Rocla Broad Gauge Sleeper		
Item identification	BG23-212		
Application	Network Wide - Broad Gauge Track Only		
Relevant Standards	AS1085.14 Prestressed Concrete Sleepers		
	Section 2 Sleepers and Fastenings ETD-02-05 Concrete Sleepers - Design		
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. 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. ARTC: To be used for a maximum 25 tonne axle load at 80 km/h To be installed as spacings no greater than 600mm Area Manager to report ongoing performance issues to the Manager Standards 		
Note/Comments	NA		
Issue date	18/11/2022	Expiry date	N/A
Issued by		ARTC Manage	er Standards

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Supporting Documents:

VLP 170 Type Approval Certificate Vline TechNote Monash_RT_2013_865. Rocla Drawing No. 220343 & 220967

