

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No.	NESA-T119	Version No. 1.0
Approval date	28 February 2019	
Approved by	General Manager Technical Standards	
Report no.	NESA-T119	
Report date	23/11/2018	
<i>This certificate is issued to</i>		
Supplier	Beena Vision Systems Inc. 600 Pinnacle Court Norcross, GA 30071	
<i>In respect of</i>		
Manufacturer	Beena Vision Systems Inc. 600 Pinnacle Court Norcross, GA 30071	
Product description	A wayside brake show profiling and inspection system	
Item identification	BrakeView (BRKV-213)	
Application	Network wide	
Relevant Standards		
Conditions of Approval	<p>General:</p> <ol style="list-style-type: none"> All repairs are to be conducted by Trimble Rail (Beena Vision) only. The system to be installed at least 3m from welded joints. <p>Supplier:</p> <ol style="list-style-type: none"> 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. Systems to be installed by certified electrician and tested to relevant Australian Standards. <p>ARTC:</p> <ol style="list-style-type: none"> Equipment shall be removed or protected before resurfacing and grinding. ARTC Wayside experts to be contacted for removal of the equipment with a minimum notification period of 6 weeks. Project Manager to ensure formal handover and sign off to Wayside Engineering Analyst. The handover to include all relevant quality records and any special maintenance requirements. 	

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Note/Comments

Issue date 28/02/19

Expiry date N/A

Issued by



John Furness

ARTC Manager Standards

Supporting Documents:

Product overview:

- BV-TDOC-0075-V1.0 - BrakeView Overview
- BVAP-ART-100696-0 - Branxton BrakeView Tower General Arrangement

Manual:

- AZN.NA.MAN.00.6170.008 Condition Monitoring Sites Maintenance Manual

Other:

- IA1614 Aurizon Branxton RA Report Version 1
- Laser Safety Plan