

## 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
This certificate is issued	l to
Supplier	Beena Vision Systems Inc. 600 Pinnacle Court Norcross, GA 30071
In respect of	
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	General:
	<ol> <li>All repairs are to be conducted by Trimble Rail (Beena Vision) only.</li> </ol>
	2. The system to be installed at least 3m from welded joints.
	Supplier:

- 3. 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.
- 4. Systems to be installed by certified electrician and tested to relevant Australian Standards.

### ARTC:

- 5. 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.
- 6. 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.

Certificate No. NESA-T119



# NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

**Note/Comments** 

Issue date 28/02/19

Issued by

Expiry date N/A

John Furness

**ARTC Manager Standards** 

## **Supporting Documents:**

Product overview:

BV-TDOC-0075-V1.0 - BrakeView Overview

Mumess

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