

**Certificate No. NESA-T111**

**Version No. 1.0**

**Approval date** 18/07/2018

**Approved by** General Manager Technical Standards

**Report date** 12/07/2018

*This certificate is issued to*

**Supplier** GageLok24 screw spike supplied by:  
Cold Forged Products No. 1 Pty Ltd  
Unit 1/19 Resolution Drive,  
Caringbah, NSW 2229

SpikeFast ES-50RM supplied by:  
Imtram Pty. Ltd.  
37 Bond St,  
Ringwood, VIC 3134

*In respect of*

**Manufacturer** Cold Forged Products No. 1 Pty Ltd  
Unit 1/19 Resolution Drive  
Caringbah NSW 2229

Willamette Valley Company  
1075 Arrowsmith  
Eugene, OR 97402 USA

**Product description** SlabLok System for the repair of broken screwspikes in concrete bearers and sleepers.

**Item identification** The SlabLok System includes:

- GageLok 24 Screw
- SpikeFast ES-50RM

**Application** Approved for trial in Hunter Valley:

- 96pts Scholey Street
- 102B pts Thornton

**Relevant Standards**

**Conditions of Approval** **ARTC:**

1. Install and repair as per supplier's instruction.
2. MSTs must be generated for inspections at weekly interval for first month and then fortnightly for rest of trial period
3. Any rotation shall be measured.
4. Any failures shall be recorded.
5. To provide trial report to Standards at the end of trial.

### Note/Comments

Issue date 18/07/2018

Expiry date 6 months from installation

Issued by



John Furness

ARTC Manager Standards

### Supporting Documents:

#### Work Instruction:

- Work Instruction SlabLok Installation V2.0

#### Risk Assessment:

- Risk Assessment SlabLok V1 Dated 23/04/2018

#### Other:

- NESA-T102 v1.1 SlabLok System