

Certificate No. NESA-T058

Version No.1.1

Approval date 12 January 2023

Approved by Head of Engineering Standards

*This certificate is issued to*Supplier SALIX 1/23 – 27 Waratah Street
Kirrawee NSW 2232*In respect of*

Product description SALIX Temporary Take Off Turnout (23TAL 4km/h) as per MR-11-1313-100

Item identification SALIX Temporary Take Off Turnout (23TAL 4km/h) as per MR-11-1313-100

Application Network Wide

Relevant Standards ETW-03-01 Using Temporary Take Offs
TRA-056 ARTC Work Method StatementConditions of
Approval

Supplier:

1. SALIX to provide ongoing technical support

ARTC:

1. Devise to be installed following:
 - SALIX Installation Manual MAN-002
2. Temporary take off should be clearly marked showing axle load limit of 23 tonnes and vehicle speed limit of 4 km/h.
3. An individual possession/worksites protection must be in place before installation on the running rail.
4. The temporary take off turnout must only be placed over the mainline for authorized movement; they must be removed at all other times.
5. This design is based on mainline sleepers at 667 mm centres. Where existing sleepers are spaced at 600 mm centres, 23 No. will have to be respaced to enable the sleepers from the temporary turnout to be inserted.
6. The temporary take offs must not be used within the track circuit or predictor activation zone for a level crossing.

Note/Comments

Issue date 12/01/2023

Expiry date N/A

Issued by

ARTC Manager Track and Civil Standards