

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. NES	SA-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 Statement	
Conditions of Approval	Supplier: 1. SALIX to provide ongoing technical support	
	ARTC:	
	 Devise to be installed following: SALIX Installation Manual MAN-002 	
	 Temporary take off should be clearly marked limit of 23 tonnes and vehicle speed limit of 	d showing axle load
	 An individual possession/worksite protection before installation on the running rail. 	must be in place
	 The temporary take off turnout must only be mainline for authorized movement; they must other times. 	
	 This design is based on mainline sleepers a Where existing sleepers are spaced at 600 r will have to be respaced to enable the sleep temporary turnout to be inserted. 	mm centres, 23 No.
	 The temporary take offs must not be used w or predictor activation zone for a level crossi 	
Note/Comments		
Issue date 12/01/2023	Expiry date N/A	
Issued by	ARTC Manager Track and	Civil Standards