weekly notice



Monday, 02 June 2025

Sunday, 08 June 2025







### See online for all Safeworking Information

www.railsafe.org.au

Safeworking information, including Weekly Notices and SAFE Notices, is available on the RailSafe website.

By accessing Weekly Notices and SAFE Notices online, you will receive safety information more quickly. Weekly Notices remain on the RailSafe website for two years; Permanent and Temporary SAFE Notices remain online as long as they are current.

Anyone needing back issues of Weekly Notices and SAFE Notices should contact the Network Rules unit.

If you are outside Sydney Trains, you can reach the RailSafe website via the following address:

www.railsafe.org.au

Other Safeworking documents, such as Network Rules, Network Procedures, Network Local Appendices, Safeworking Policies, SafeTracks flyers, and contractor information are also available online.

**Director Network Standards, Systems and Quality Sydney Trains** 



#### CONTENTS

PUBLICATION DEADLINES AND SUBMISSION OF ARTICLES	4
REGIONAL INFRASTRUCTURE UPGRADES – NEW INTERCITY FLEET	
PROJECT CENTRAL COAST LINE - STRATHFIELD STATION PLATFORMS	
4,5 & 6 - CAR MARKER CHANGES	5
RICHMOND (WEST) – CONVERSION OF FRAME D TO POWER	
OPERATION AND PROVISION OF SIGNALLED ROUTES AND	
INTERMEDIATE TRAINSTOPS FOR THE UP STORAGE ROAD (DIAGRAM	<b>1)</b> 7
FLEMINGTON SOUTH JUNCTION – SPEED SIGN RELOCATION	9
RIVERSTONE (WEST): RIVERSTONE FRAME 'B' CONVERSION TO POWE	.R
OPERATION (DIAGRAM)	11
BLACKTOWN – SPEED SIGN INSTALLATION	13
BLUE MOUNTAINS LINE – SPEED SIGN INSTALLATION	15
STATUS OF TOM NOTICES	19
STATUS OF PERMANENT SAFE NOTICES	21
STATUS OF NETWORK MANUALS AND FORMS	22
DISTRIBUTION OFFICERS	24



#### **PUBLICATION DEADLINES AND SUBMISSION OF ARTICLES**

Dates of the next four Weekly Notices and deadlines for articles are:

Weekly Notice	For Week	Deadline
24	09/06/2025 – 15/06/2025	13/05/2025
25	16/06/2025 – 22/06/2025	20/05/2025
26	23/06/2025 – 29/06/2025	27/05/2025

To meet printing and distributing schedules, articles for a Weekly Notice must be received by its deadline.

Articles submitted after a deadline will be published in the next issue of the Weekly Notice. This may result in information not being distributed in time for it to be acted upon.

When submitting articles, please include your name, position title, telephone numbers and email address at the end of the articles as shown below:

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## REGIONAL INFRASTRUCTURE UPGRADES – NEW INTERCITY FLEET PROJECT CENTRAL COAST LINE - STRATHFIELD STATION PLATFORMS 4,5 & 6 - CAR MARKER CHANGES

Since **Friday, 23 May 2025**, and continuing until 1800 hours on Friday, 30 May 2025, the following works will be carried out:

• Changes to platform car markers & installation of new "10" trackside stopping signs at Strathfield station platforms 4, 5 and 6 will be undertaken to accommodate the new 10-car Mariyung train. Refer to Table 01 below for details.

**Table 01 – Strathfield Car Marker changes.** 

Platform	Carmarker changes (from the respective platform fenceline)
4 (Sydney End)	Existing "10" carmarker sign on the platform end fence and "8" carmarker on the coping will be removed and replaced with:  i. New "8" carmarker on the coping approx.3m from the fence
	ii. New post mounted "10" carmarker approx. 17m to city from the fence. This will be approx. 11m behind existing signal ST 116 S
5 (Sydney End)	Existing "10" carmarker on the coping will be removed and replaced with new post mounted "10" carmarker installed approx. 2.4m to city from the fence. This will be approx. 2.4m in front of existing signal ST 118NS
6 (Country End)	Existing '10' carmarker sign on the fence will be removed and replaced with new post mounted "10" carmarker installed approx. 13m to country from the fence. This will be approx. 1.2m in front of existing gantry signal ST131S.



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# RICHMOND (WEST) – CONVERSION OF FRAME D TO POWER OPERATION AND PROVISION OF SIGNALLED ROUTES AND INTERMEDIATE TRAINSTOPS FOR THE UP STORAGE ROAD

Commencing at 0200 hours on **21 June 2025**, and continuing until 0200 hours on 23<sup>rd</sup> June 2025, the following work will be carried out:

#### **Point Alterations**

Existing Ground Frame D, Releasing Switch D and 21 Release will be replaced with new power operated points RD21.

Existing 2D-A will be renewed as RD21A points in the same location. The points will be provided with a D84M MKIII operating mechanism with an in-bearer spherolock arrangement.

Existing 2D-B catchpoints will be renewed as RD21B containment style catch points and relocated 34m towards Richmond. The catchpoints will be provided with a D84M MKIII operating mechanism with an in-bearer spherolock arrangement.

RD21 points will be provided with Emergency Operation Lock (EOL) equipment of the Fortress Key type for emergency hand operation. The new Emergency Operation Lock (EOL) and telephone will be provided on the wall of Richmond Relay room.

#### Signal Alterations and additions

Existing RD5 signal will be renewed with single light red top and bottom heads and provided with a new route 5(S)C to enter the Up Storage Road.

With 3(M) and 5(S)C routes set:

RD3 signal will display a low speed indication and RD3 trainstop will lower when the train speed on approach has been suitably reduced.

RD5 signal will display a yellow shunt and the stencil route indicator will display a new 'S' indication. RD5 trainstop will lower when the train speed on approach has been suitably reduced subject to the Up Storage Road being unoccupied.



A new Signal RD10 will be installed at 60.562km for trains departing the Up Storage Road, main and shunt routes will be provided on this signal. The trainstop will be lowered when either route is set. With 10(M) route set, the signal will clear subject to 4 signal being clear.

A 13km/h yard entry speed board will be installed on the Up Storage Road adjacent to the new RD21B points.

A new telephone and warning sign for Moray St pedestrian crossing will be installed adjacent to RD10.

Provision of Intermediate Train Stops for the Up Storage Road

The Up Storage Road will be provided with two intermediate trainstops and one advisory speed sign on the approach to the buffer stop. The intermediate trainstops will lower on approach provided train speed is suitably reduced in accordance with the yard entry speed sign and the advisory speed sign respectively.

#### **Signal Box Alterations**

Controls and indications on the Richmond ATRICS panel will be updated to reflect the new arrangements.

VER 10012025 DIAGRAM VER 10012025

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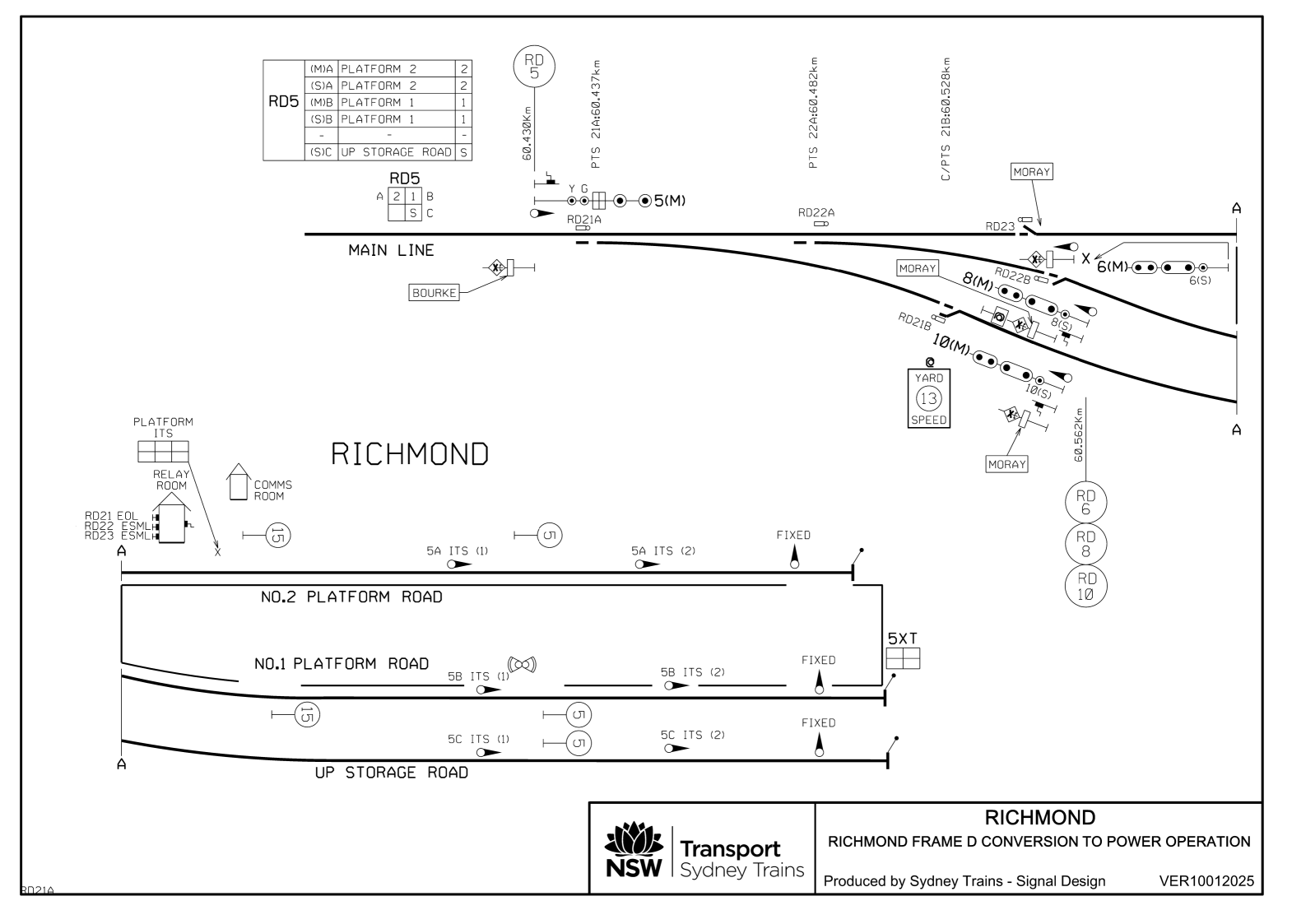
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## FLEMINGTON SOUTH JUNCTION – SPEED SIGN RELOCATION

On **28-29 June 2025** (WE52), the 50km/h speed sign on Down Main Goods Line at 19.160km Flemington South Junction will be relocated to 18.909km as follows:

Section 14a
Metropolitan Freight
Lines

	KILO-	DOWN		U	IP
	MET- RAGE	Nor- mal	XPT	Nor- mal	XPT
	ARTC	Bounda	ary - Fle	mingto	n West
			Junctio	n	
Existing	18.909	ARTC	Bound	ary	
Insert	18.909	<b>50</b>			
Existing	19.000			70	
Remove	19.160	50			
Existing	19.440			50	
Existing	19.660	45			
Existing	19.785	35		X40	
		Up	Sign D	own Go	ods
Existing	19.790	X30			ia onto N
					d East ork
Existing	19.813	Flemi	ngton S	outh Ju	n



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## RIVERSTONE (WEST): RIVERSTONE FRAME 'B' CONVERSION TO POWER OPERATION

Since **Monday**, **26 May 2025** the following work was carried out:

#### **Upgrade of Frame B**

- Points "RE B" was booked into use.
- An EOL was provided for emergency operation
- Releasing Unit B and Control Unit B was provided for local operation of RE B points. Instructions for operation are provided inside the Releasing and Control Units.

#### **Instruction for operating RE B Points:**

#### Releasing Unit B - Operating Instructions

- When the 'Release Available' light is illuminated
- Turn the switch from Normal to Reverse
  - Normal" light should extinguish and 'Reverse' light will illuminate.
- Points can now be controlled using Control Unit.

#### Control Unit B - Operating instructions

- When the 'Control Available' is illuminated.
- Ensure no rail traffic is approaching or traversing Points.
- Turn Points control switch to 'Free' position.
  - Points indicators will revert to stop
- Free light flashes during release timer
- When free light becomes steady, turn Points control switch to required position, Normal or Reverse.
- Once Points Control switch is turned:
  - 'Transit' light will illuminate
  - 'Free' light will extinguish



- When Points have driven, 'Transit' light will extinguish, and 'Normal' or 'Reverse' light will illuminate.
- Points indicators will clear for the selected direction.
- Rail traffic can be authorised to traverse the Points.
- Leave Points control switch in Normal or Reverse position while rail vehicles are traversing points.
- Points must be returned to Normal position before restoring the release.

#### **Signal Box Alterations**

 Blacktown ATRICS Workstation will be altered to reflect new arrangement at later date.

#### **Points Indicators**

 New colour light points indicators REB1, REB3 and REB4 was provided.

A Driver's Diagram showing the new signalling arrangements appears in this Since Notice.

VER14052025

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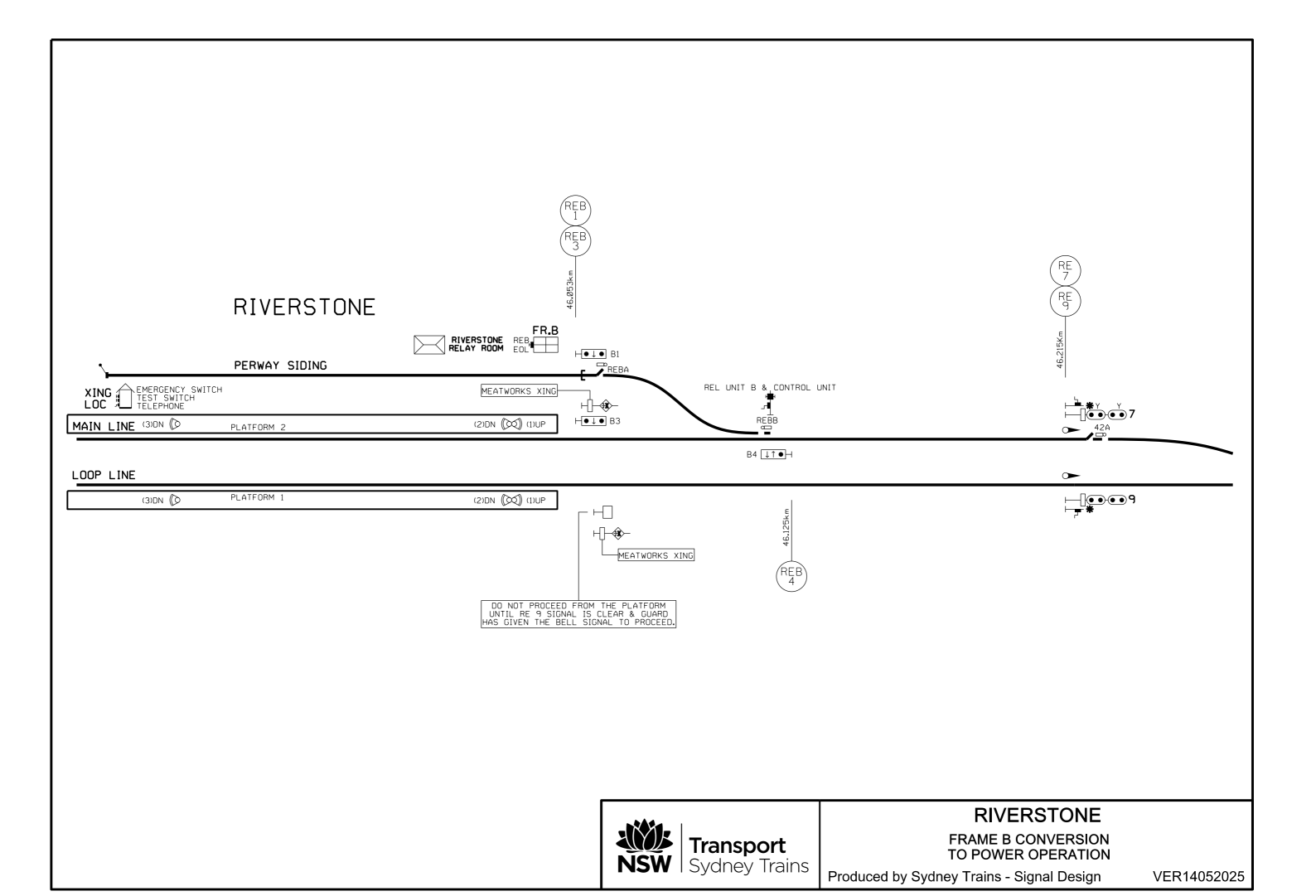
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#### **BLACKTOWN - SPEED SIGN INSTALLATION**

On Saturday, 7 of June 2025, along the Up Suburban Line, a X40 up direction speed sign will be installed above existing X25 at 35.895km (for 318BPts) and crossed out with black tape for a 3-month driver familiarisation period.

The new X40km speed sign will be uncrossed and commissioned into use after 3 months (date to be confirmed) and the TOC will be updated as follows:

Section 2d **Homebush - St Marys** 

			DOWN			UP	
	KILO- MET- RAGE	General	edium	High	<b>3eneral</b>	/ledium	ligh
	NAGE	Ď	Š		Ö	Š	
		Subu	rban L	ines			
	34.874	Black	town				
Existing	35.000	80	115	115			
Existing	35.747				70	100	100
Existing	35.830	X25			31	9A Pts	U
Amend	35.895	3	18B Pt	s	X25		
To Read	35.895	3	18B Pt	s	X40		
	38.592	Doon	side				
	40.905	Rooty	/ Hill				
Existing	41.226				80	115	115
Existing	42.537				75	115	115
	43.291	Mt Dr	uitt				
	Down Sign on Up Suburban						
	O Up Sig	gn on D	own S	uburba	n		

op sign on Down Suburban



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#### **BLUE MOUNTAINS LINE – SPEED SIGN INSTALLATION**

On WE48 Sunday, **1 June 2025**, along the Blue Mountains Line, the following speed signs will be <u>installed and crossed out</u> with black tape for a driver familiarisation period:

- 100km/h "HIGH" speed sign at 115.727km on Up Main West
- 100km/h "HIGH" speed sign at 131.958km on Up Main West
- 100km/h "HIGH" speed sign at 137.920km on Down Main West
- Down direction 50/50/50 speed signs at 145.246km on Down Main West
- Down direction 50/50/50 speed signs at 145.394km on Up Main West
- Up direction 50/50/50 at 150.587km on Down Main West
- Up direction 50/50/50 at 150.998km on Up Main West

The new speed signs will be untaped and commissioned into use (redundant speed boards will be removed) on Monday, 4 August 2025 (WE5) and the TOC will be updated as follows:

**Location of Speed Signs** 

	KILOM-	DOWN			UP			
	ETRAGE	GENERAL	MEDIU M	HIG H	GENERAL	MEDIU M	HIG H	
Existing	109.943	KATOOMBA	<b>\</b>					
Existing	110.064				45	45	50	
Existing	110.132	60	60	65				
Existing	113.607	70	70	75	60	60	65	
Existing	114.116	80	85	100	70	70	75	
Amend	115.727				80	100	115	
To Read	115.727				80	100	100	
Existing	115.803	MEDLOW B	ATH					
Existing	116.200	65	65	70				
Existing	116.219				80	80	80	



Existing       117.243       75       75       80       55       55       6         Existing       119.467       60       60       65       75       75       8         Existing       120.724       BLACKHEATH         Existing       121.600       65       65       70            Existing       121.655          60       60       6	0 5
Existing 120.724 BLACKHEATH  Existing 121.600 65 65 70	<u>.</u> 5
Existing 121.600 65 65 70	5
<u> </u>	5
Existing <b>121.655</b> 60 60 6	
Existing 124.455 65 65 75	0
Existing 124.519 65 65 7	
Existing <u>126.370</u> 70 70 7	5
Existing 126.425 50 50 60	
Existing 126.595 65 65 7	5
Existing 126.720 MT. VICTORIA	
Existing <u>126.907</u> 50 50 6	0
Existing 126.910 65 65 70	
Existing 127.345 X40 116A Pts Down Sign on Up Main	
Existing 127.435 65 65 70	
Existing 128.023 65 65 7	0
Existing 128.091 85 85 90	
Existing 129.233 85 95 95 85 85 9	0
Amend 131.958 80 80 85 95 100 10	)5
To Read 131.958 80 80 85 95 100 10	00
Existing 132.635 60 60 6	5
Existing 132.829 75 75 80	
Existing 137.126 BELL	
Existing <u>137.387</u> 75 75 8	0
Amend 137.920 100 100 110	
To Read 137.920 100 100 100	<u>.                                    </u>
Existing 138.152 45 75 8	0
Existing 139.770 70 70 75 95 95 10	00
Existing 140.854 60 60 65	<u>.                                    </u>



Existing	141.099				70	70	75
Existing	141.484	65	65	70	60	60	70
Existing	141.763	NEWNES J	UNCTION				
Existing	143.549				65	65	70
Existing	143.554	70	80	85			
Insert	145.246	50	50	50			
Amend	145.240	X25		X35			
To Read	145.246	X25		X35			
Amend	145.240	Up Sign	on Down Main	West	X25		X35
To Read	145.246	Up Sign	on Down Main	West	X25		X35
Amend	145.394	65	65	70	Down Si	gn on Up l Main	West
To Read	145.394	50	50	50	Down Si	gn on Up   Main	West
Amend	145.406	65	65	70	70	80	85
To Read	145.406				70	80	85
Existing	150.520	X25		X35	Down Si	gn on Up   Main	West
Amend	150.587		on Down Main	West	65	65	70
To Read	150.587	Up Sign	on Down Main	West	50	50	50
Existing	150.700				X25		X35
_	150.937	ZIG ZAG					
Amend	150.998				65	65	70
To Read	150.998				50	50	50
		4.5	45	50			
Existing	151.150	45					
Existing Existing	151.150 152.268	60	70	70	45	45	50
<b>.</b>							50 80



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#### **STATUS OF TOM NOTICES**

018 – 2007       Emergency equipment boxes Rail       01/11/07       19/11/07         010 – 2012       48 Class: Train Operations Manual (TOM)       25/10/12       04/11/07         003 – 2013       48 Class: Wheels       07/02/13       10/02/0	12
010 – 2012 48 Class: Train Operations Manual (TOM) 25/10/12 04/11/	13
003 – 2013 48 Class: Wheels 07/02/13 10/02/	
	13
015 – 2013 OMET 200: Minimum Standards for Electric Trains 30/05/13 09/06/	
002 – 2014 OMET 220: Wheelslip light indications 20/02/14 02/03/	14
004 – 2016 OMET 262: Failure of Train Management System 14/07/16 24/07/	16
004 – 2017 TWP 174 Ice Radio 20/07/17 31/07/	17
018 - 2017 Amendment to OMET 200 14/12/17 24/12/	17
012 – 2018 OMET 228 Control Circuit Failure 23/08/18 02/09/	18
005 – 2018 OMET 242 Reverser handle jams in forward or reverse 18/08/18 28/08/	18
006 – 2018 OMET 250 Applying power from the rear 18/08/18 28/08/	18
008 – 2018 TWP 154 Responding to incapacitated Driver/Guard 18/08/18 28/08/	18
016 - 2018 Network Rules Operational standards update 17/08/18 27/08/	18
003 - 2019 OMET 264: Minimum Tractive Effort Requirements 21/02/19 03/03/	19
012 – 2019 TWP 192: Working Trains Out of service 21/02/19 03/03/	19
007 – 2019 TWP 136 Defective wheels 06/03/19 24/03/	19
008 – 2019 TWP 190 Automatic Train Protection 06/03/19 24/03/	
009 – 2019 Train crew relieved in service & relay driver 06/03/19 24/03/	
004 – 2019 TWP 118 Reporting Faults 11/04/19 28/04/	
004 - 2020 TWP 124 Defective Brakes 20/05/20 08/06/	
005 - 2020 TWP 126 Defective Automatic Brakes 20/05/20 08/06/	
012 - 2020 WAR 202 Bogie Faults 20/05/20 08/06/	
011 - 2020 TWP 162 Train Crew Bell Signals 02/06/20 15/06/	
014 - 2020 TWP 112 Changing ends 20/07/20 03/08/	
017 - 2020 Operating Tangara, OSCAR, Millenium and Waratah with 07/12/20 14/12/	20
deflated air springs in the city underground	
011 - 2021 Exception to OMET 200 & 350 17/11/21 29/11/	21
005 - 2022 TWP 160 Driver procedure at stations 21/04/22 08/05/	22
023 - 2022 Exception to OMET 254 Topside Preparation Locations 16/08/22 22/08/	22
028 - 2022 Testing of Tangara Sets fitted with European Train 08/12/22 16/12/	22
Control System (ETCS) Level 1 & Level 2 (In cab	
signalling) equipment at Mortdale Maintenance Centre	
027 - 2022 TWP 150: Damaged or Missing Window Glass 27/09/22 10/10/	22
014 - 2023 Use of Automatic Train Protection (ATP) equipment on 20/02/23 05/03/	23
Millennium trains	
017 - 2023 TWP 138 Assisting Trains using Emergency Couplers 07/03/23 20/03/	23
022 – 2023 WB Radios on Waratah, Oscar, Millenium, Tangara and K 05/04/23 23/04/	23
sets	
023 - 2023 OSCAR trains fitted with Automatic Train Protection 19/06/23 26/06/	23
(ATP) equipment	
028 – 2023 TWP 176: Wayside Train Condition Monitoring 07/08/23 21/08/	23
029 - 2023 Testing of an OSCAR Set (H5) with ETCS Level 2 01/09/23 04/09/	23
<u>equipment</u>	

#### weekly notice



Number	Title	Issued	<b>Effective</b>
026 – 2023	TWP 156: Operating doors	15/09/23	25/09/23
032 - 2023	TWP 100 Responsibilities of Train Crews	19/09/23	30/09/23
031 - 2023	Operation of Tangara trains fitted with ATP with Automatic Train Protection (ATP)	10/10/23	16/10/23
033 - 2023	Waratah (A and B SET) trains fitted with Automatic Train Protect equipment	17/10/23	23/10/23
034 - 2023	Testing Tangara trains fitted with ETCS Level 2	02/11/23	03/11/23
001 – 2024	TWP 182 Digital Train Radio	12/02/24	26/02/24
002 – 2024	Testing of a Millennium set (M31) with ETCS level 2 equipment	22/04/24	23/04/24
003 – 2024	Transition of NSW TrainLink Intercity Drivers and Guards to Sydney Trains	12/06/24	01/07/24
004 - 2024	Transfer and Testing of OSCAR Train (H5 set) with the Automatic Train Protection Protection(ATP) Trackside System	28/06/24	01/07/24
006 - 2024	TWP 152 Disabled trains	18/11/24	5/12/24



#### STATUS OF PERMANENT SAFE NOTICES

Number	Title	Issued	Effective
001 – 2025	Transition of NSW TrainLink Operations to Sydney Trains	19/12/24	01/01/25
004 - 2025	New Trackside Signage associated with Digital Systems Train Testing	23/02/25	23/02/25
007 - 2025	Use of Signal Key Switches	16/04/25	29/04/25
008 - 2025	Permanent Safe Notices Cancelled & Withdrawn in conjunction with Network Rules Amendments	16/04/2025	04/05/2025

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#### **STATUS OF NETWORK MANUALS AND FORMS**

#### **Network Manuals**

Network Local Appendices	RailSafe Website	Online documents
Operator Specific Procedures	RailSafe Website	Online documents
Network Rules	RailSafe Website	Online documents
Network Procedures	RailSafe Website	Online documents
Forms	RailSafe Website	Online documents (or order as applicable)



Title	Status Sheet	Date issued
Train Working Procedures	res	
TWP 100	TN 006 - 2021	April 2021
TWP 102	3	May 2012
TWP 108	4	May 2012
TWP 110	TN 009 - 2019	March 2019
TWP 112	TN 014 - 2020	August 2020
TWP 114	4	November 2015
TWP 116	3	May 2012
TWP 118	TN 004 - 2019	April 2019
TWP 120	3	May 2012
TWP 122	3	May 2012
TWP 124	TN 004 - 2020	May 2019
TWP 126	TN 005 - 2020	May 2019
TWP 128	3	May 2012
TWP 130	3	May 2012
TWP 132	3	May 2012
TWP 134	3	May 2012
TWP 136	TN 007 - 2019	March 2019
TWP 138	TN 017 - 2023	March 2023
TWP 142	3	May 2012
TWP 144	5	May 2012
TWP 146	3	May 2012
TWP 148	3	May 2012
TWP 150	TN 005 - 2017	April 2017
TWP 152	TN 016 - 2023	March 2023
TWP 154	TN 008 - 2018	July 2018
TWP 156	TN 011 - 2019	March 2019
TWP 158	3	May 2012
TWP 160	TN 005 - 2022	May 2022
TWP 162	TN 011- 2020	May 2019
TWP 164	4	May 2012
TWP 166	3	May 2012
TWP 168	3	May 2012
TWP 170	3	May 2012
TWP 172	4	May 2012
TWP 174	TN 004 - 2017	July 2017
TWP 176	TN 008 - 2017	July 2017
TWP 182	1	November 2015
TWP 188	1	November 2015
TWP 190	TN 008 - 2019	March 2019
TWP 192	TN 012 - 2019	March 2019



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#### NOTES



#### NOTES



#### **NOTICE TO SUBSCRIBERS**

The Weekly Notice is issued every Tuesday, and takes effect on the following Monday.

Those who require the Weekly Notice must ensure that they receive it and are aware of the changes that affect their work duties and responsibilities.

## **Director Network Standards, Systems & Quality Sydney Trains**

Level 4, 36-46 George Street Burwood NSW 2134 Thursday, 22 May 2025