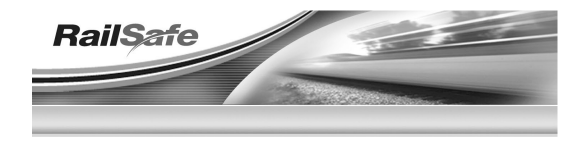
weekly notice



Monday, 22 July 2024

Sunday, 28 July 2024





# 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 Safety and Standards Sydney Trains** 

Continued on next page

# CONTENTS

PUBLICATION DEADLINES AND SUBMISSION OF ARTICLES	4
SYDNEY AREA (REDFERN) – UPGRADE SY435 AND SY445 SIGNALS TO LED TYPE	5
WEST RYDE (NORTH) -FRAME B CONVERSION TO MOTOR OPERATION (STAGE 1)	N 6
REGIONAL INFRASTRUCTURE UPGRADES – NEW INTERCITY FLEET PROJECT PLATFORM EXTENSIONS, PLATFORM CAR MARKER AND TRACKSIDE STOPPING SIGN ALTERATIONS FOR THE AREA EPPING TO BROADMEADOW	7
MORISSET (NORTH) – MORISSET AND VALES POINT RE-SIGNALLING STAGE 2– INSTALLATION OF 53 CROSSOVER (DIAGRAM)	20
WATERFALL (ILLAWARRA) – MTMS2 WATERFALL STABLING FACILITY PROJECT SIGNALLING FINAL WORKS – SPEED BOARD CHANGES	21
STATUS OF TOM NOTICES	25
STATUS OF PERMANENT SAFE NOTICES	27
STATUS OF NETWORK MANUALS AND FORMS	28
DISTRIBUTION OFFICERS	30



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

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

Weekly Notice	For Week	Deadline
32	29/07/2024 – 04/08/2024	25/06/2024
33	05/08/2024 – 11/08/2024	02/07/2024
34	12/08/2024 – 18/08/2024	09/07/2024

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:

#### **Steve Swanson**

**Network Rules Specialist** 

Tel: 02 8922 4183 (external) 2 4183 (internal) Email: stephen.swanson@transport.nsw.gov.au



# SYDNEY AREA (REDFERN) – UPGRADE SY435 AND SY445 SIGNALS TO LED TYPE

Commencing at 0200 hours on **Saturday, 3rd August 2024,** and continuing until 2230 hours on Sunday, 4th August 2024, the following work will be carried out:

- Signals SY435 and its subsidiary SY125 on Down Main will be upgraded to LED type signals.
- Signals SY445 on Down Main will be upgraded to LED type signal.
- Control and indications on the Control Panel remain unchanged.

VER13052024

#### **Neil Hook**

Commissioning Manager Signalling

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#### Kit Yue

Signal Design Engineer

Signal Design, Signalling and Control Systems, Engineering and Systems Integrity Tel: 02 8574 2978 (external) 4 2978 (internal)

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# WEST RYDE (NORTH) -FRAME B CONVERSION TO MOTOR OPERATION (STAGE 1)

Commencing at 0200 hours on **Saturday, 03 August 2024** and continuing until 0200 hours on Monday, 05 August 2024, the following works will be carried out:

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

- Ground Frame B and its associated equipment will be removed.
- Frame B points will be renewed with Siemens D84M MkIII machines and renamed as WRB points.
- WRBB points will move approximately 1.5m towards Country.
- Frame B EOL will not be provided during this stage.
- Frame B points will be booked out of use, spiked, clipped and XL locked normal post commissioning.

VER03052024

#### **Glen Collins**

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# **Ken Hoang**

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Signalling & Control Systems, Engineering & System Integrity,
Sydney Trains

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# REGIONAL INFRASTRUCTURE UPGRADES – NEW INTERCITY FLEET PROJECT PLATFORM EXTENSIONS, PLATFORM CAR MARKER AND TRACKSIDE STOPPING SIGN ALTERATIONS FOR THE AREA EPPING TO BROADMEADOW

Commencing at **0200 hours on Saturday, 3 August 2024**, and continuing until 0200 hours on Monday, 5 August 2024, the following works will be carried out:

- New platform car marker & trackside stopping sign arrangements will be completed at the following stations & respective platforms to accommodate the new 10 car NIF trains. Affected stations comprise Epping (2,3), Koolewong (1,2), Tascott (1,2), Point Clare (1,2), Tuggerah (1,2), Warnervale (1,2), Wyee (1,2), Wyong (2), Morisset (1,2), Cardiff (1,2), Broadmeadow (2).
- One Sydney end fence panel (2.263m) alongside the coping at Epping Platform 3 will be removed.
- The Country End fence panel of Epping Platform 2 will be relocated to the platform edge.
- The Sydney End of Morisset Platform 2 (including the fenceline) will be extended approx. 3.8m.
- The Automatic Selective Door Operation (ASDO) system at the following station platforms Epping (3), Koolewong (1,2), Tascott (1,2), Point Clare (1,2), Tuggerah (1,2), Warnervale (1,2), Wyee (1,2), Morisset (1,2), Cardiff (1,2), Broadmeadow (2) will be temporarily booked out of use until completion of changes that will be commissioned into use in a later stage.

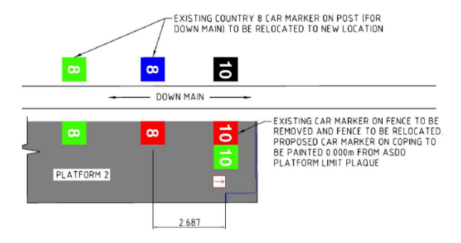
New platform car marker & trackside stopping sign arrangements.

# **Epping Platform 2 Country End**

• The '8' carmarkers on both the coping and post will be relocated approx. 4.3m towards the country side fence.

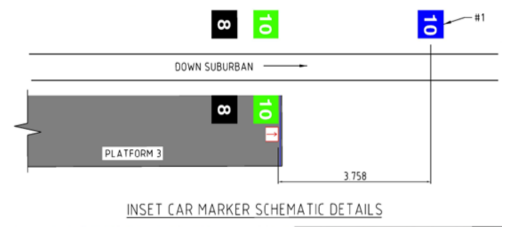


 The existing '10' carmarker on the fence is removed & replaced with a new '10' carmarker painted on the coping at the original position. No change to post mounted '10' carmarker.



# **Epping Platform 3 Country End**

- The existing '10' carmarkers on both the fence and post are removed.
- New post mounted "10" carmarker installed approx. 3.8m further towards country from the fence.



# **Koolewong Platform 1 Sydney End**

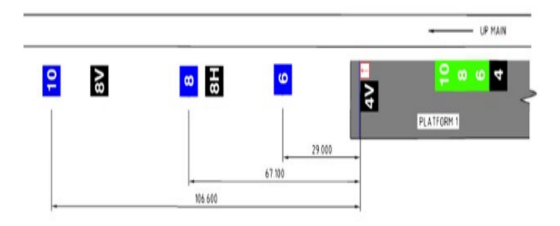
• Existing '10/8/6' carmarker on the coping will be removed & replaced with

New post mounted "6" carmarker installed approx. 29.0m to Sydney from the fence.



New post mounted "8" carmarker installed approx. 67.1m to Sydney from the fence.

New post mounted "10" carmarker installed approx. 106.6m to Sydney from the fence.



## **Koolewong Platform 2 Country End**

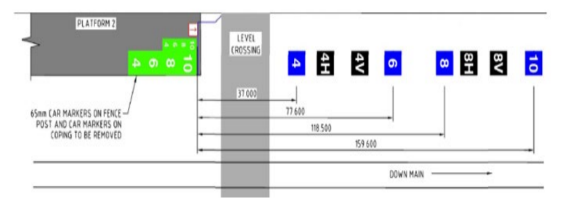
• Existing "10/8/6/4" carmarkers on the fence & coping will be removed & replaced with

New post mounted "4" carmarker installed approx. 37.0m to country from the fence.

New post mounted "6" carmarker installed approx. 77.6m to country from the fence

New post mounted "8" carmarker installed approx. 118.5m to country from the fence.

New post mounted "10" carmarker installed approx. 159.6m to country from the fence.





#### **Tascott Platform 1 Sydney End**

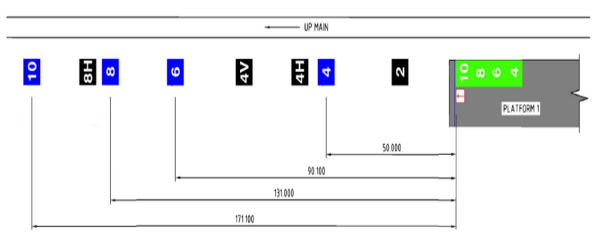
Existing 10/8/6/4 carmarker on the fence will be removed & replaced with

New post mounted "4" carmarker installed approx. 50.0m to Sydney from the fence.

New post mounted "6" carmarker installed approx. 90.1m to Sydney from the fence.

New post mounted "8" carmarker installed approx. 131.0m to Sydney from the fence.

New post mounted "10" carmarker installed approx. 171.1m to Sydney from the fence.



# **Tascott Platform 2 Country End**

• Existing 10/8/6/4 carmarker on the coping will be removed & replaced with

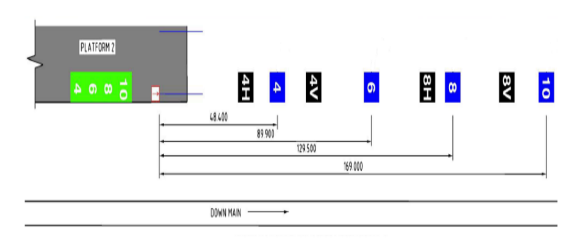
New post mounted "4" carmarker installed approx. 48.4m to country from the fence.

New post mounted "6" carmarker installed approx. 89.9m to country from the fence.

New post mounted "8" carmarker installed approx. 129.5m to country from the fence.

New post mounted "10" carmarker installed approx. 169.0m to country from the fence.





## **Point Clare Platform 1 Sydney End**

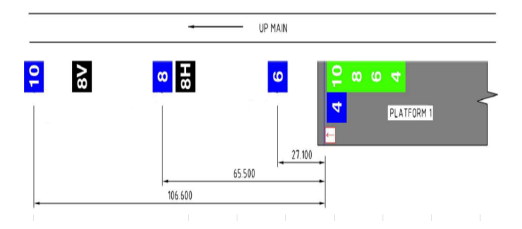
• Existing '10/8/6/4' carmarker on the fence will be removed & replaced with

New '4' carmarker on the fence.

New post mounted "6" carmarker installed approx. 27.1m to Sydney from the fence.

New post mounted "8" carmarker installed approx. 65.5m to Sydney from the fence.

New post mounted "10" carmarker installed approx. 106.6m to Sydney from the fence.





#### **Point Clare Platform 2 Country End**

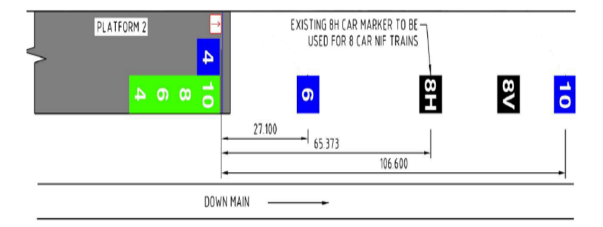
• Existing '10/8/6/4' carmarker on the fence will be removed & replaced with

New '4' carmarker on the fence.

New post mounted "6" carmarker installed approx. 27.1m to country from the fence.

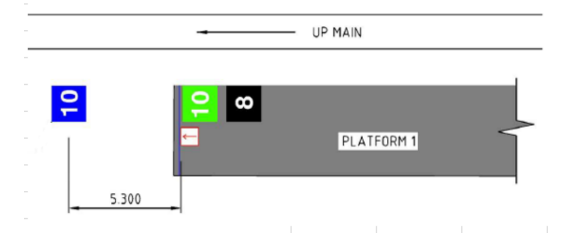
New post mounted "10" carmarker installed approx. 106.6m to country from the fence.

• The existing post mounted "8H" carmarker is to be utilised for 8 car NIF Trains.



# **Tuggerah Platform 1 Sydney End**

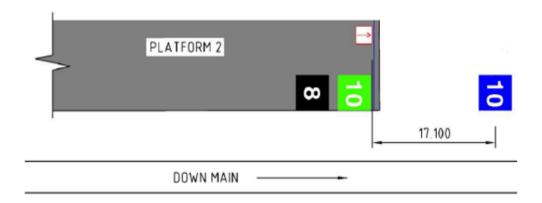
• Existing '10' carmarker on the fence will be removed & replaced with a new post mounted '10' carmarker installed approx. 5.3m to Sydney from the fence.





# **Tuggerah Platform 2 Country End**

• Existing '10' carmarker on the fence will be removed & replaced with a new post mounted '10' carmarker installed approx. 17.1m to country from the fence.



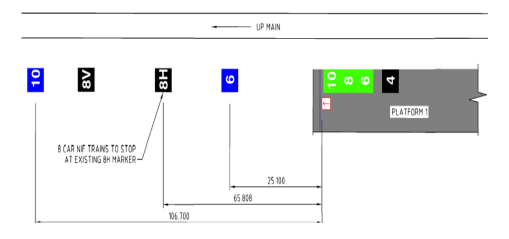
# **Warnervale Platform 1 Sydney End**

• Existing '10/8/6' carmarker on the fence will be removed & replaced with

New post mounted "6" carmarker installed approx. 25.1m to Sydney from the fence.

New post mounted "10" carmarker installed approx. 106.7m to Sydney from the fence.

• The existing post mounted "8H" carmarker is to be utilised for 8 car NIF Trains.





#### **Warnervale Platform 2 Country End**

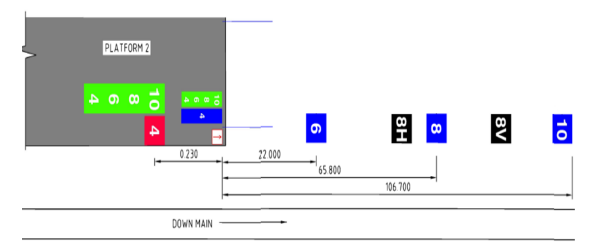
• Existing '10/8/6/4' carmarker on the coping & replaced with New '4' carmarker painted on the coping at the same position.

New post mounted "6" carmarker installed approx. 22.0m to country from the fence.

New post mounted "8" carmarker installed approx. 65.8m to country from the fence.

New post mounted "10" carmarker installed approx. 106m to country from the fence.

• Existing '10/8/6/4' carmarker on the fence will be removed & replaced with a new '4' carmarker on the fence.



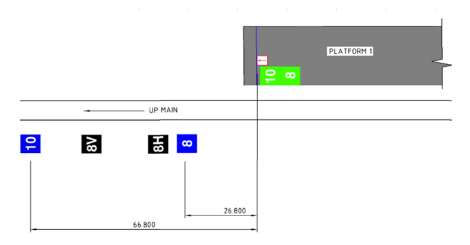
# **Wyee Platform 1 Sydney End**

• Existing '10/8' carmarker on the fence will be removed & replaced with

New post mounted "8" carmarker installed approx. 26.8m to Sydney from the fence.

New post mounted "10" carmarker installed approx. 66.8m to Sydney from the fence.





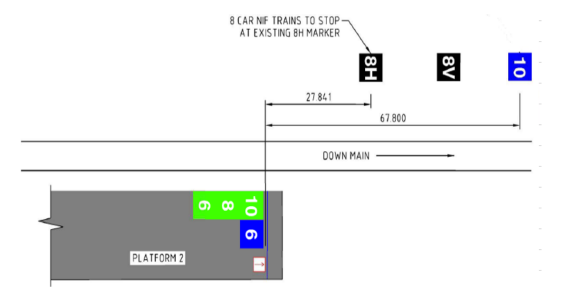
# **Wyee Platform 2 Country End**

• Existing '10/8/6' carmarker on the fence will be removed & replaced with

New '6' carmarker on the fence.

New post mounted "10" carmarker installed approx. 68m to country from the fence.

 The existing post mounted "8H" carmarker is to be utilised for 8 car NIF Trains.

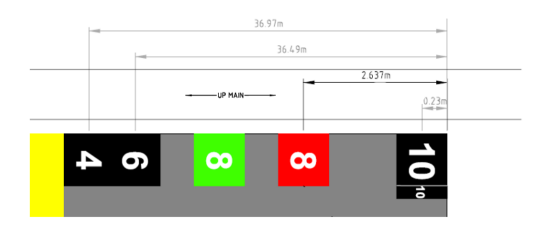




#### **Wyong Platform 2 Country End**

• Existing '8' carmarker on the coping will be relocated approx.3.4m further to country.

TO COUNTRY

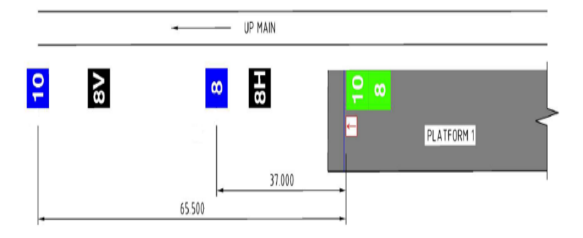


# **Morisset Platform 1 Sydney End**

• Existing '10/8' carmarker on the fence will be removed & replaced with

New post mounted "8" carmarker installed approx. 37.0m to Sydney from the fence.

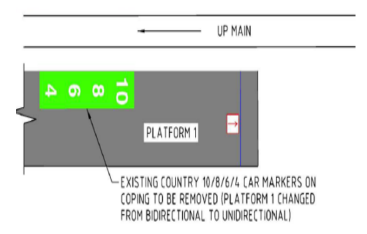
New post mounted "10" carmarker installed approx. 65.5m to Sydney from the fence.





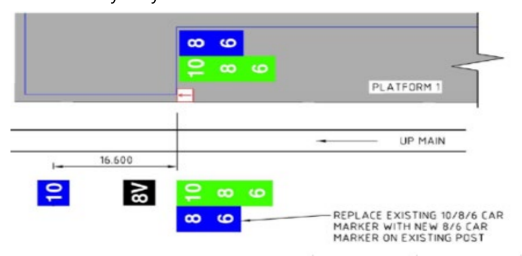
# **Morisset Platform 1 Country End**

• Existing '10/8/6/4' carmarker coping will be permanently removed.



## **Cardiff Platform 1 Sydney End**

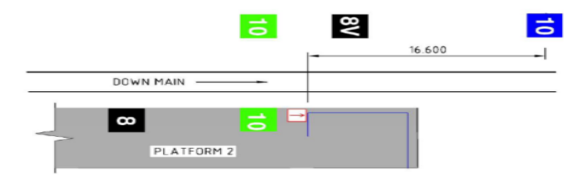
- Existing '10/8/6' carmarker on the fence will be removed & replaced with a new '8/6' carmarker on the fence.
- Existing post mounted '10/8/6' carmarker replaced with new '8/6' carmaker at the same position.
- New post mounted "10" carmarker installed approx. 16.6m to Sydney from the fence.



# **Cardiff Platform 2 Country End**

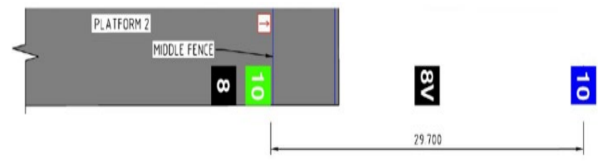
 Existing '10' carmarker, both on the coping & post will be removed & replaced with new post mounted "10" carmarker installed approx. 16.60m to country from the fence





# **Broadmeadow Platform 2 Country End**

• Existing '10' carmarker on the fence will be removed & replaced with new post mounted "10" carmarker installed approx. 29.7m to country from the fence.



VER 20062024

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# MORISSET (NORTH) – MORISSET AND VALES POINT RE-SIGNALLING STAGE 2– INSTALLATION OF 53 CROSSOVER

Commencing at 0200 hours on **Saturday, 03 August 2024**, and continuing until 0200 hours on Monday, 05 August 2024, the following works will be carried out:

- New 53 crossover will be installed on the Down North Main and Up North Main between 122.999km and 123.081km. The new crossover will be spiked, clipped, XL locked and detected normal.
- MT53A & MT53B points will be fitted with a Siemens D84M MKIII point machine with an in-bearer spherolock arrangement.
- MT53 points Emergency Operation Lock (EOL) will not be provided.
- The Signaller's Indication Panel will be altered by masking with suitable means to reflect these changes.
- A Drivers Diagram showing the new arrangement appears in this Weekly Notice.

# VER 05012024 DRIVERS DIAGRAM VER 05012024

#### **Randall Dower**

Commissioning Manager Signalling, Sydney Trains

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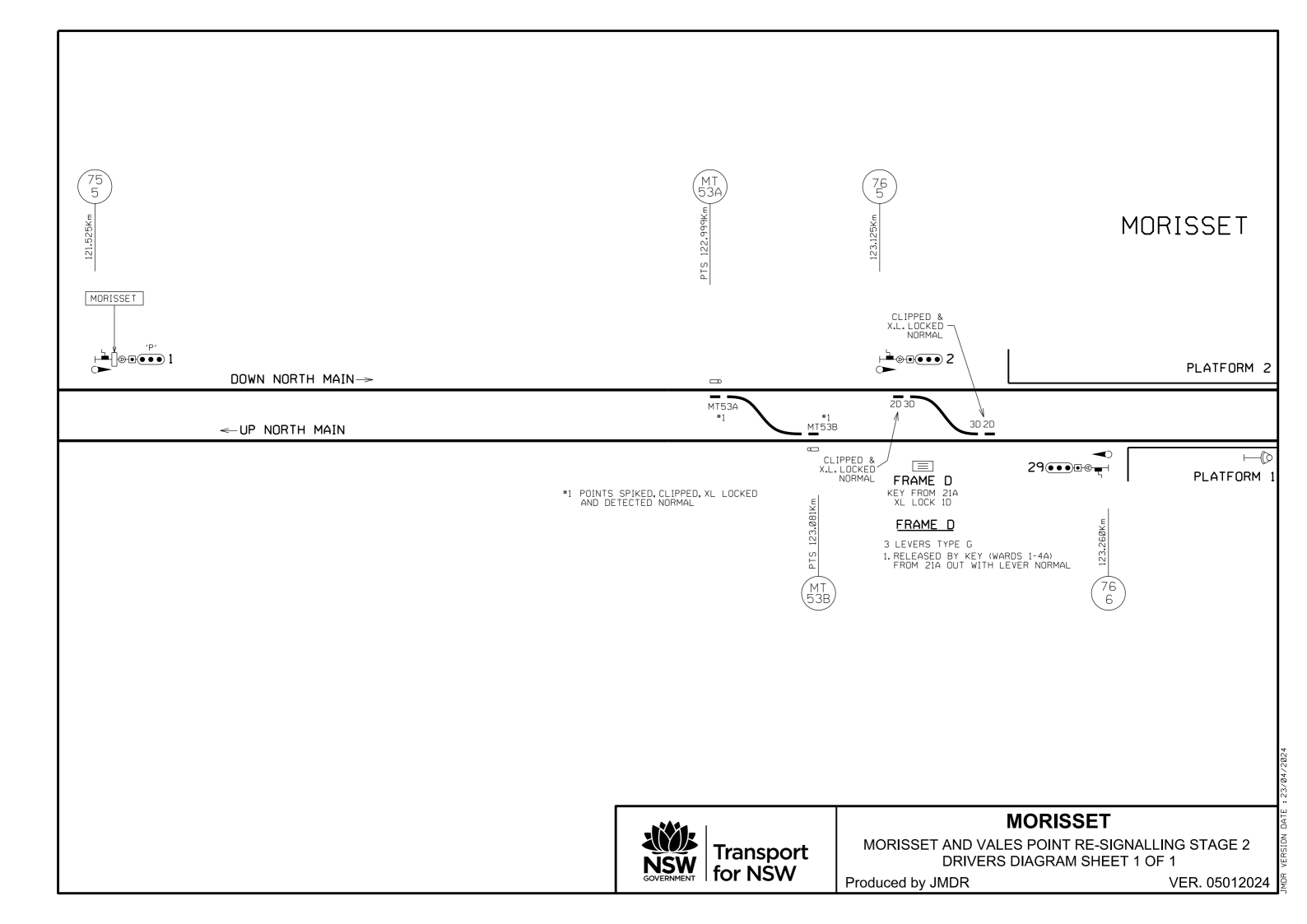
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# WATERFALL (ILLAWARRA) – MTMS2 WATERFALL STABLING FACILITY PROJECT SIGNALLING FINAL WORKS – SPEED BOARD CHANGES

Since **Saturday, 06 July 2024,** and continuing until 0200 hours on Monday, 15 July 2024, the following speed sign changes will take place as part of MTMS2 Stage 2 works at Waterfall.

TS TOC.2: 2023 issue 2 Page 95

**TOC Manual - Divisional Pages Version 28.0** 

Issue Date: 28 February 2024

# Section 8c Hurstville - Waterfall

	KILO-	DOWN			UP		
	MET- RAGE	General	Medium	High	General	Medium	High
Existing	33.153	Heath	ote				
Existing	36.302	70	95	95	••		
Existing	36.700	X50	••		4	47A Pts	
Existing	36.850	50	50	50	Do	wn Refu	ge
Insert	36.903	X45			3	04A Pts	
Insert	36.910		A Pts or ods Lo		X60		
Insert	37.003	Down	Sign o Main	n Up	<b>U</b> 50	<b>U</b> 50	<b>U</b> 50
Insert	37.516		Pts on p Sidin		X35		
Existing	37.574	70	80	80			<b></b>



				_			
Remove	37.725	X50		••	U	52A Pt	S
Remove	37.800	ŧ	52A Pts	;	X50	Up Refu	ıge
Remove	37.895	50	50	50	O	Up Refu	ge
Remove	37.895	Ę	52B Pts		X50	Up Refu	ıge
Remove	38.200	45	45	45	<b>O</b>	Up Refu	ge
Remove	38.200	Uį	o Refug	ge	50	50	50
Existing	38.207				80	115	115
Insert	38.348	X45		••	U	310A F	Pts
Insert	38.432		<b>U</b> 310	0B Pts	X45		
Insert	38.432	X35			3	312A Pts	
Insert	38.530		Pts on Refuge	Up	X45		
Insert	39.566	Rep	eater S	igns	50	55	60
Existing	38.652	40	55	60			
Insert	38.680	Up G	Goods L	.oop	60		
Insert	38.709	X45				318B Pts Refuge	s Up
Existing	38.741	Waterf	fall				
	O Down Sign on Up Main						
	1 In Sign on Down Main						

• Up Sign on Down Main

TS TOC.2: 2023 issue 2 Page 57

**TOC Manual - Divisional Pages Version 28.0** 

Issue Date: 28 February 2024

**Location of speed Signs Waterfall to Thirroul** 



	KILO-	▼ DC	OWN SIGI	NS ▼	<b>▲</b> (	JP SIGNS	<b>S A</b>	<b>A</b>	UP SIGNS	S A	▼ DO	OWN SIGN	NS ▼
	MET- RAGE	General	Medium	High	General	Medium	High	General	Medium	High	General	Medium	High
	38.741	WATE	RFALL										
Insert	38.783							X45			318	B Points Refuge	; Uр
Existing	38.783							45	45	45	l	Jp Refug	е
Amend	38.835							571	B Points Refuge	Up	X50		
To Read	38.835							321	B Points Refuge		X50		
Amend	38.910							X50			57	B Points Refuge	Up
To Read	38.910							X50			321	B Points Refuge	з Uр
Existing	39.174							50	55	60	60	75	80
Existing	39.234	60	75	80	50	55	60						
Existing	40.605	60	60	65	60	75	80	60	75	80	60	60	65
Existing	40.930	55	55	55	60	60	65				55	55	55
Existing	40.980							60	60	65			
Existing	41.602							55	55	55			
Existing	41.656	60	60	65	55	55	55				60	60	65
Existing	45.718	50	50	55	60	60	65	60	60	65	50	50	55
	46.384	HELEI	NSBUR	GH				•					



# **Andrew Thomas**

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# **Alexander O'Toole**

Track SPE, T4T

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# **STATUS OF TOM NOTICES**

Number	Title	Issued	<b>Effective</b>
018 – 2007	Emergency equipment boxes Rail	01/11/07	19/11/07
010 – 2012	48 Class: Train Operations Manual (TOM)	25/10/12	04/11/12
003 – 2013	48 Class: Wheels	07/02/13	10/02/13
015 – 2013	OMET 200: Minimum Standards for Electric Trains	30/05/13	09/06/13
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	24/03/19
009 – 2019	Train crew relieved in service & relay driver	06/03/19	24/03/19
004 – 2019	TWP 118 Reporting Faults	11/04/19	28/04/19
004 - 2020	TWP 124 Defective Brakes	20/05/20	08/06/20
005 - 2020	TWP 126 Defective Automatic Brakes	20/05/20	08/06/20
012 - 2020	WAR 202 Bogie Faults	20/05/20	08/06/20
011 - 2020	TWP 162 Train Crew Bell Signals	02/06/20	15/06/20
014 - 2020	TWP 112 Changing ends	20/07/20	03/08/20
017 - 2020	Operating Tangara, OSCAR, Millenium and Waratah with		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		
016 - 2023	TWP 152 Disabled trains	07/03/23	20/03/23
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 sets	05/04/23	23/04/23
023 - 2023	OSCAR trains fitted with Automatic Train Protection (ATP) equipment	19/06/23	26/06/23
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 equipment	01/09/23	04/09/23

# weekly notice



Number	Title	Issued	Effective
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



# STATUS OF PERMANENT SAFE NOTICES

Number	Title	Issued	Effective
003 - 2024	Use of Signal Key Switches	11/04/24	26/04/24
001 - 2024	New Trackside Signage associated with Digital Systems Train Testing	08/02/24	24/02/24
002 - 2024	Compiling NRF 008 – Pilot Staff Notice	29/02/24	29/02/24
004 – 2024	Transition of NSW TrainLink Operations to Sydney Trains	12/06/24	01/07/24

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# **STATUS OF NETWORK MANUALS AND FORMS**

# Network Manuals

Network Local Appendices	RailSafe Website	Online documents
<b>Operator Specific Procedures</b>	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		
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
<u> </u>	<u> </u>	



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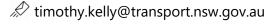
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# NOTES



# 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 Tuesday, 9 July 2024