

weekly notice



Monday, 6 May 2024

RailSafe

Sunday, 12 May 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

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PUBLICATION DEADLINES AND SUBMISSION OF ARTICLES

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

Weekly Notice	For Week	Deadline
21	13/05/2024 – 19/05/2024	09/04/2024
22	20/05/2024 – 26/05/2024	16/04/2024
23	27/05/2024 – 02/06/2024	23/04/2024

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

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CHATSWOOD (NORTH) – SYDENHAM METRO TRIAL RUNNING

THIS ARTICLE PUBLISHED IN WN 18 IS POSTPONED UNTIL FURTHER NOTICE.

Commencing at 0100 hours on **Monday, 29 April 2024**, and continuing until 0600 hours on Sunday 30 June 2024, the following work will be carried out:

- Trial Running all modes including Protected Manual/Unattended mode
- Trial Running between Tallawong and Sydenham including Sydney Metro Trains Facility (Sydenham)

Mohammed Jamus

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Rail<mark>Safe</mark>

SYDNEY YARD (CENTRAL) – MTMS3 STAR PHASE 2 STAGE 4 - REMOVAL OF 194B, 197 & 202 CATCHPOINTS AND POINTS INDICATOR

Commencing at 0200 hours on **Saturday, 25 May 2024,** and continuing until 0200 hours on Monday, 27th May 2024, the following works will be carried out:

- 194B catchpoints on Platform 9 road will be removed. 194A points and 194A EOL on the Up Bankstown will be renamed to 194.
- With the removal of 194B catchpoints, the shunt route from SY14 up to SY58 signal will require 58(S) route to be set first before 14(S)B route can set and SY58 signal will need to clear before SY14 signal can display a shunt aspect. Approach locking release for 58 signal will be inhibited whilst 14(S)B route is set or used.
- 197 catchpoints and 197 EOL on Platform 10 road will be removed.
- 202 catchpoints on Platform 11 road will be spiked, clipped, XL locked and detected in the reverse position and permanently booked out of use until its removal in WE11.
- The point indicator SY202 PI on Platform 11 road will be removed.
- The Sydney Yard Illawarra ATRICS panel will be updated to reflect the new layout.
- A Drivers Diagram showing the new arrangement appears in this Weekly Notice.

VER10042024 DIAGRAM VER10042024

Adam Toffolo

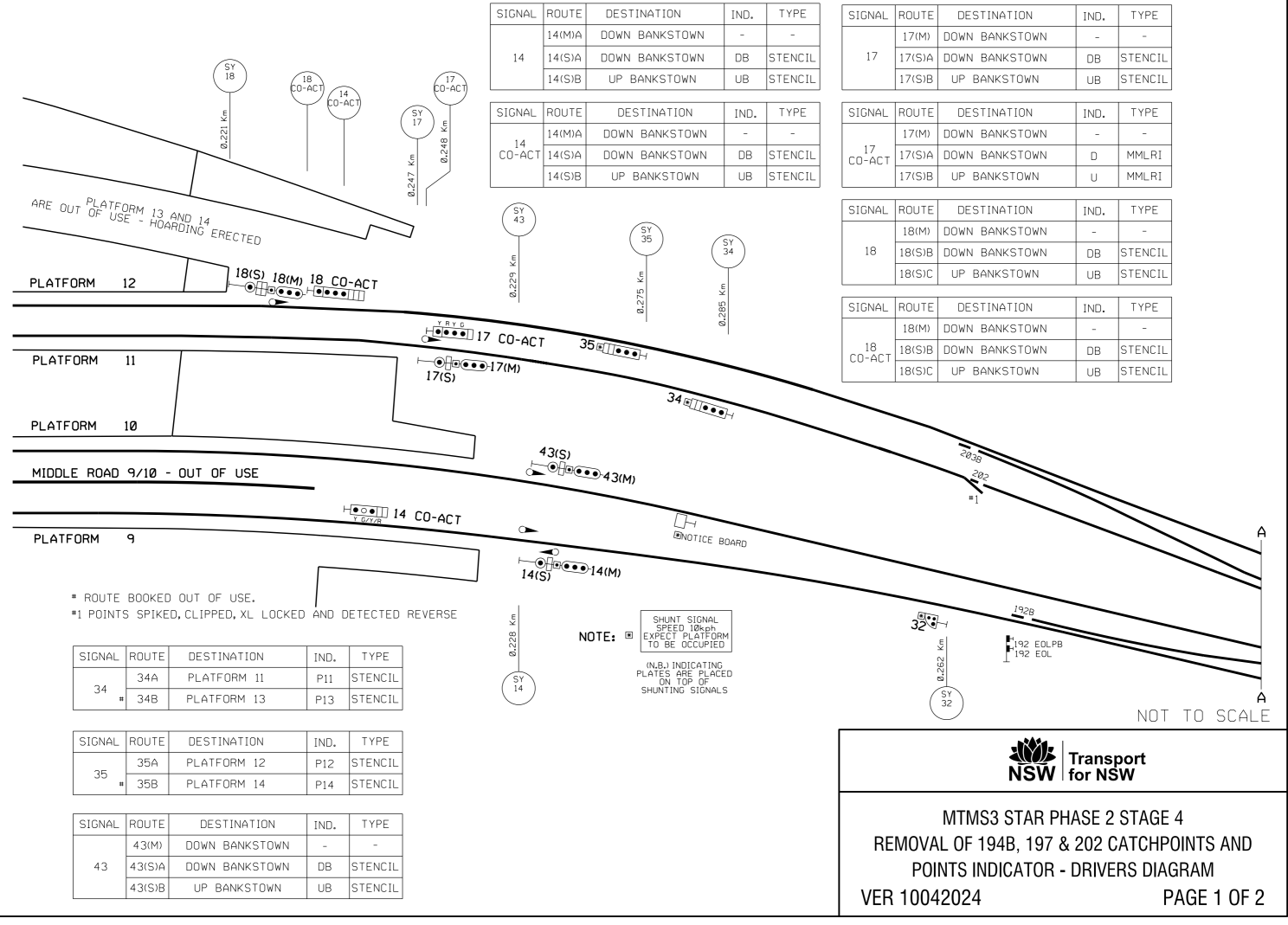
Signalling Commissioning Engineer, JMDR Mobile: 0416 942 861 Email: adam.toffolo@jmdr.com



Andrea Gasparini

Design Delivery Manager, JMDR Mobile: 0411 521 630 Email: andrea.gasparini@jmdr.com

MTMS3ASP2-JMDR-NWW-SE-SKE-000003 Rev 01 OFFICIAL

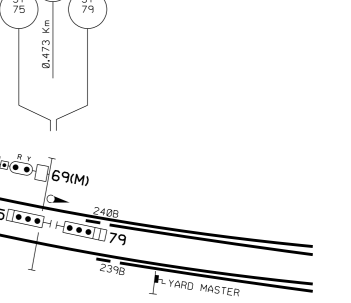


TINATION	IND.	TYPE
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		•
TINATION	IND.	TYPE
BANKSTOWN	-	-
BANKSTOWN	D	MMLRI
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TINATION	IND.	TYPE
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BANKSTOWN	DB	STENCIL
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TINATION	IND.	TYPE
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SIGNAL				+	SIGNAL 75				MMLRI			
SIGNAL 69	69(M)A 69(M)B	DOWN BANKSTOWN	-	-	75	75X	PLATFORM 9	9	MMLRI MMLRI			
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S3 STAR PHASE 2 STAGE 4 94B, 197 & 202 CATCHPOINTS AND DICATOR - DRIVERS DIAGRAM PAGE 2 OF 2

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SPRINGWOOD (WEST) – SD38 REPEATER SIGNAL UPGRADE

Commencing at 0200 hours on **Saturday, 18th May 2024** and continuing until 0200 hours on Monday, 20th May 2024. The following work will be carried out:

- The Repeater for SD38 on the Up Main will be upgraded.
- The new form of Repeater for SD38 will display four horizonal lights when SD38 is at STOP and four vertical lights when SD38 is displaying a Proceed indication.

VER16012024

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HOMEBUSH TO STRATHFIELD (MAIN SOUTH LINE) – PROVISION OF SPEED SIGNS

This notice replaces the previously advertised notices in WN 18 and WN 19.

On, **Saturday 4th May** to Sunday 5th May 2024 respectively, the following speed signs will be installed for driver familiarity prior to future commissioning. The new speed signs shall be crossed with black tape and the existing speed signs shall continue to apply.

		DOW	/N	U	2
	KILOMETRAGE	Normal	ХРТ	Normal	ХРТ
Existing	11.806		Strath	field	
Insert	12.436	40			
Insert	12.470			40	
Remove	12.500	45		70	
nsert	12.489	X30		603B	Pts
Remove	12.500	X35		603B	Pts
Existing	12.600			45	
Existing	#12.654	Homebush			

Section 2c Central - Homebush Local Lines

#Down Local Platform KM only

- A new 40 speed sign will be installed on the Down Local at 12.436km, in the Down direction. The new 40 speed sign will be installed on the overhead wiring mast structure MS12+434. The new 40 speed sign shall not yet apply.
- The existing 45 / X35 speed signs on the Down Local at 12.500km will be repositioned on a new post at its existing location. Below, a new X30 speed sign shall be installed with an updated chainage 12.489km. The new X30 speed sign shall not yet apply.



• The existing 70 speed sign on the Up Local at 12.500km, will be repositioned on a new post at its existing location. Below, a new 40 speed sign shall be installed at 12.470km. The new 40 speed sign shall not yet apply.

VER10012024

Brendan Howell

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Damian Hong

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FLEMINGTON SOUTH JUNCTION – SPEED SIGN INSTALLATION

On **Sunday, 5th of May 2024** (WE45) a 45km/h speed sign will be installed on the Down Goods at 19.660km (sign to be mounted on overhead wiring structure BL 19+504) for trains travelling in the down direction towards Lidcombe/Homebush via Flemington South Junction.

The TOC will be updated as follows:

TS TOC.2 : 2024 issue 2

TOC Manual - Division Pages Version 28.0

28-February-2024

Section 14a

Metropolitan Freight

Lines

	KILO-	DOWN U		UP			
	MET- RAGE	Nor- mal	XPT	Nor- mal	ХРТ		
	ARTC Boundary - Flemington West Junction						
-	18.909	ARTC	Bounda	ary			
Existing	19.000			70			
Existing	19.160	50					
Existing	19.440			50			
Insert	19.660	45					
Existing	19.785	35		X40			
_			Up Sig	ın Down	Goods		
Existing	19.790	X30			DIA onto DN Id East Fork		
Existing	19.813		Flemin	gton Sou	uth Jun		

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Cameron Ly

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Tina Yip

Senior Designer, Track Design, Engineering System Integrity Email: Tina.Yip@transport.nsw.gov.au



STATUS OF TOM NOTICES

Number	Title	Issued	Effective
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	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		
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	05/04/23	23/04/23
022 2022	Sets	10/06/22	26/06/22
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
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WN 20 —6 May 2024



Number	Title	Issued	Effective
029 - 2023	Testing of an OSCAR Set (H5) with ETCS Level 2 equipment	01/09/23	04/09/23
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
030 - 2023	Tangara Automatic Train Protection (ATP) odometry testing	26/09/23	03/10/23
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



STATUS OF PERMANENT SAFE NOTICES

Number	Title	Issued	Effective
007 - 2023	Use of Signal Key Switches	25/10/23	25/10/23
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

Steve Swanson

Network Rules Specialist

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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)



weekly notice

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



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WN 20-6 May 2024



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Director Network Standards, Systems & Quality

Sydney Trains

Level 4, 36-46 George Street Burwood NSW 2134 Tuesday, 23 April 2024