weekly notice

Monday, 14 October 2024 Sunday, 20 October 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 Network Standards, Systems and Quality

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
44	21/10/2024 – 27/10/2024	17/09/2024
45	28/10/2024 - 03/11/2024	24/09/2024
46	04/11/2024 – 10/11/2024	01/10/2024

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



MTMS3ASP2 ERSKINEVILLE HI-RAIL MAINTENANCE ACCESS PADS

Commencing at 0200 hours on **Saturday, 26 October 2024,** and continuing until 0200 hours on Monday, 28 October 2024, the following works will be carried out:

- Installation & handover of a new Hi-rail Maintenance Access pad located on the Up Illawarra local. Approx 2.305km to Approx.2.330km
- Installation & handover of a new Hi-rail Maintenance Access pad located on the Down Illawarra local. Approx 2.305km to Approx.2.330km

VER 02092024

Taner Gecer

Senior Project Engineer – Track Transport for Tomorrow Mob: 0484 775 166 Email: tgecer@transfort.com.au

Noel McCarthy

Project Manager, Transport for Tomorrow Mob: 0428 935 784 Email: nmccarthy@transfort.com.au



NEWTOWN TO MACDONALDTOWN (CENTRAL INNER WEST) – MTMS3A HEADWAY IMPROVEMENT PROJECT – RELOCATION OF SY518M SIGNAL

Commencing at 0200 hours on **Saturday, 2 November 2024** to 0200 hours on Monday, 4 November 2024, the following work will be carried out:

SY518M signal and trainstop on the Up Main will be relocated from a gantry located at 2.600km to a new gantry at 2.745km. The signal aspects on the relocated SY518M signal will remain unchanged.

A new track circuit (518AT) will be provided between the 2.600km and 2.745km gantries and existing 518AT and 518BT track circuits will be renamed 518BT and 518CT respectively.

The Strathfield 4 Screen and Sydney Yard-Illawarra 4 Screen ATRICS maps will be updated to show the new arrangements. These are controlled from three workstations: Strathfield, Sydney Yard and Sydney Illawarra.

A new signal telephone will be provided at the base of the new gantry at 2.745km.

Up Main Yard Limit and End Yard Limit boards located at 2.600km gantry will be removed and repositioned to the new 2.745km gantry.

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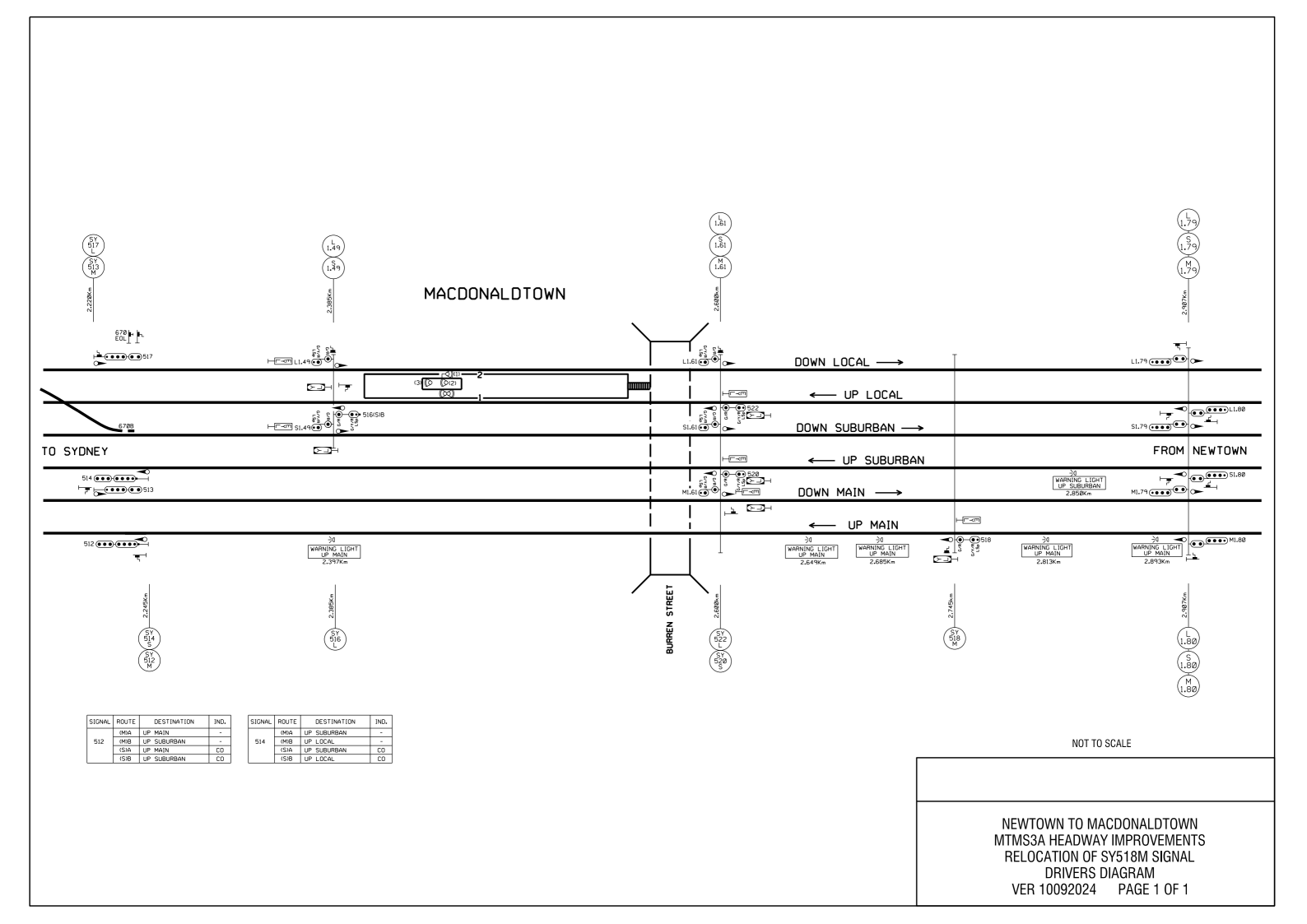
Drivers Diagram VER10092024

Brendan Howell

Signalling Commissioning Manager Mob: 0467 718 965 Email: Brendan.Howell@jhg.com.au

Kevin Lean

Signal Design Engineer Tel: 0439 261 106 Email: kevin.lean@aspexrail.com.au



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REGIONAL INFRASTRUCTURE UPGRADES – NEW INTERCITY FLEET PROJECT. COMMISSIONING OF MORISSET PLATFORM 2 EXTENSION AND AUTOMATIC SELECTIVE DOOR OPERATION (ASDO) INFRASTRUCTURE ASSETS FOR THE AREA EPPING TO BROADMEADOW

Since 1800 hours on **Saturday, 31 August 2024**, the following works have been carried out:

• Extending the Sydney End of Morisset Platform 2 (including the fenceline) by approx. 3.8m.

The following works advertised in the Weekly Notice have been carried out commencing 0600 hours on **Monday**, **16 September 2024**, and continuing until 1800 hours on Friday, 20 September 2024.

- The new elements of Automatic Selective Door Operation (ASDO) Infrastructure trackside assets at the following station platforms Epping (3), Koolewong (1,2), Tascott (1,2), Point Clare (1,2), Tuggerah (2), Warnervale (1,2), Wyee (1,2), Morisset (1,2), Cardiff (1,2), Broadmeadow (2) commissioned into use.
- The ASDO assets comprise balises, vortok beams on the track, platform and post mounted plaques.

VER 19092024

Bryce Gallen

Engineering Manager, Sigtech Solutions Mob: 0419 793 202 Email: bryce.gallen@sigtechsolutions.com.au

Dean Farquharson

Signalling Commissioning Engineer, JMDR Mob: 0418 607 593 Email: dean.farquharson@jmdr.com



MORISSET (NORTH) – MORISSET AND VALES POINT RE-SIGNALLING INSTALLATION OF UNCOMMISSIONED SIGNALS

Commencing at 0600 hours on **Saturday, 2 November 2024**, and continuing until 1800 hours on Sunday, 3 November 2024, uncommissioned signals will be installed at the following locations:

- Up Main @116.305km (future 72.4 signal)
- Down Main @116.348km (future MT1 signal)
- Down Main @119.046km (future MT5 signal)
- Up Main @121.201km (future MT8 signal)
- Vales Point Balloon Loop @121.964km (future MT3 signal)

All the above listed uncommissioned signals will be fitted with a retroreflective white cross and the signal heads turned away from the track to facilitate future aspect testing.

Aspect testing will commence at a date to be determined and will only occur during daylight hours. At the completion of aspect testing each day, all uncommissioned signals will be fully extinguished.

Randall Dower

Commissioning Manager Signalling, Sydney Trains Mob: 0418 593 909 Email: randall.dower@transport.nsw.gov.au



WEST RYDE (NORTH) - FRAME A CONVERSION TO MOTOR OPERATION (STAGE 2)

Commencing at 0200 hours on **Saturday, 02 November 2024** and continuing until 0200 hours on Monday, 04 November 2024, the following works will be carried out:

Upgrade of Frame A

- Ground Frame A and its associated equipment will be removed.
- Releasing switch AB will be booked out of use.
- Frame A points will be renewed with Siemens D84M MkIII machines and renamed as WRA points.
- WRAA points will move approximately 1.5m towards Sydney.
- Frame A EOL will not be provided during this stage.
- Frame A points will be booked out of use, spiked, clipped and XL locked normal post commissioning.

VER22082024

Glen Collins

Commissioning Engineer Signalling Engineering & Maintenance, Sydney Trains Mob: 0468606411 Email: Glen.Collins@transport.nsw.gov.au

Ken Hoang

Signal Design Engineer Signalling & Control Systems, Engineering & System Integrity, Sydney Trains Mob: 0491215387 Email: ken.hoang@transport.nsw.gov.au

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SEGREGATION OF THE BANKSTOWN LINE AT BANKSTOWN AND RECONFIGURATION OF BANKSTOWN STATION FOR 4 CAR SHUTTLE OPERATIONS

THIS ARTICLE AS ADVERTISED IN WN 37 & 38 HAS AMENDED COMMENCEMENT & COMPLETION DATES

Commencing at 02:00 hours on **Monday, 30th September 2024,** and continuing until 02:00 hours on **Saturday, 19th October 2024**, the following works will be carried out:

- Segregation of the Bankstown Line (at Bankstown Station 18.685km) from the Sydney Trains Network
- Reconfiguration of the trackside signalling system at Bankstown Station to facilitate turnback moves and operate a 4 car shuttle service
- Decommissioning of both the Up Bankstown Line and Down Bankstown Line for the section between Belmore Station (Excl) and Bankstown Station (Excl) Specifically, the below works will be carried out at Bankstown to enable the line segregation and altered 4 car train operations:
- A section of track on the Up and Down Bankstown lines city side of 18.685km will be removed. The signalling system will be truncated at this new cut off point and all track city side will be transferred to Sydney Metro
- Bankstown Suburban Platforms 1 & 2 will be shortened at the Sydney end up to the new buffer stop locations
- New 4 car city end stopping markers will be installed on Platforms 1 & 2 to suit the new shortened platform
- New 10km/h friction buffer stops to be provided and commissioned at the new track end side of Bankstown Suburban Platforms 1 & 2 at 18.694km.
- New fixed trainstops will be installed and commissioned at the city end of Bankstown Suburban Platforms 1 & 2 to trip trains in the event of an overrun at 18.698km. New fixed red lights on posts will be installed adjacent to the fixed trainstops at 18.698km.

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- New intermediate trainstops P1ITS (18.740km) and P2ITS (18.740km) will be installed and commissioned at Bankstown station platforms 1 & 2 to manage the speed of trains approaching the new buffer stops
 - New 10km/h advisory speed sign will be installed on the Up Bankstown line (18.803km) on the approach to Platform 1, advising suitable approach speeds into Platform 1 and timing of new intermediate train stop P1ITS
 - New 10km/h advisory speed sign installed on the Down Bankstown line (18.799km) on the approach to Platform 2, advising suitable approach speeds from the Loop Line into Platform 2 and timing of new intermediate train stop P2ITS
 - New co-acting signal SM339 Co-Actor will be commissioned at 18.799km in the six foot to manage sighting during 4 car operations
 - Existing shunt signal SM341 will be decommissioned and removed at 18.805km and a new double head main signal SM341 installed and commissioned at 18.803km for trains departing platform 1 through the existing loop line towards Country. SPT and trainstop will also be installed with the new SM341 signal
 - Existing signal SM346 will be modified to have top G and bottom G and Y aspects removed and blanking plates installed, converting SM346 main heads to a R/R only signal. The signal will have a low speed aspect installed to facilitate movements into Bankstown Suburban Platform 1. Note: This signal will be altered to have LED lamps
 - Existing signal SM372 will be modified to have bottom G and Y aspects removed with blanking plates installed
 - Existing signal SM374 will be modified to have bottom G aspect removed with blanking plate installed.
 - Existing SM336 Guards Indicators (decommissioned from a previous enabling works project) on Bankstown platform 2 (336(1) & 336(2)) will be removed
 - Existing SM338 Guards Indicators on Bankstown Platform 1 (338(1) & 338(2)) will be decommissioned and removed



- Existing SM339 Guards Indicator on Bankstown Platform 2 city end will be decommissioned and removed. The existing SM339 Guards Indicator on the country end will be retained -
- Existing SM341 Guards Indicator (1) will be relocated, and new SM341 Guards Indicator (2) will be installed and commissioned on Bankstown Platform 1
- New P1T track circuit for Platform 1 will be commissioned
- New P2T track circuit for Platform 2 will be commissioned

The following table details the signals and routes to be altered and retained:

Signal	Status	Km	Route	Description	Route Ind.	Remarks
SM339	Existing, modified	18.797	(M)A	Down Bankstown		Signal realigned for new driver position. New SM339 co-acting
			(S)A	Shunt, Down Bankstown	DB	signal installed and commissioned at 18.799km
			(S)B	Shunt, Down Bankstown to Loop Line	LL	
SM341	Existing, removed and renewed	18.803	(M)	Up Bankstown to Down Bankstown		Existing shunt signal removed and new main signal installed. Oversets SM345 intermediate
			(S)	Down Shunt, Up Bankstown to Loop Line		shunt signal. New train stop provisioned. Existing guards indicator renewed to new position. A new country end guards indicator on Platform 1 provisioned which will be aligned with the existing country end GI on Platform 2.
SM342	Existing	18.903	(S)A	Up Shunt, Loop Line to Up Bankstown	UB	Checks P1 ITS
			(S)B	Up Shunt, Loop Line to Down Bankstown	DB	Checks P2 ITS
SM345	Existing, modified	19.075	(S)	Down Shunt, Loop Line to Down Bankstown		Can now be overset by SM341(M) as an intermediate shunt.



SM346	Existing, modified	19.146	(M)Lsp	Up Bankstown	Aspects changed. Highest aspect is now Low Speed. SM346(M) replaced with SM346(M)
			(S)	Shunt,	Lsp. Flashing Green
				Up Bankstown	indication provided.
					Timed release of SM346 Trainstop enforcing
					25km/h approach speed.
SM372	Existing	19.763	(M)	Home,	Aspects changed.
				Up Bankstown	Highest aspect is now Green over Red
SM374	Existing	20.475	(M)	Up Bankstown	Aspects changed. Highest aspect is now Green over Yellow

The following table details the signals and routes to be decommissioned:

Signal	Status	km	Route	Description	Route Ind.	Remarks
SM269	Existing, Decommissioned	13.347	(M)	Down Bankstown	-	Guards Indicators also decommissioned
SM270	Existing, Decommissioned	13.540	(M)	Up Bankstown	-	
SM271	Existing, Decommissioned	13.711	(M)	Down Bankstown	-	
SM272	Existing, Decommissioned	13.942	(M)	Up Bankstown	-	
SM273	Existing, Decommissioned	14.156	(M)	Down Bankstown	-	
SM274	Existing, Decommissioned	14.393	(M)	Up Bankstown	-	Guards Indicators also decommissioned
SM275	Existing, Decommissioned	14.562	(M)	Down Bankstown	-	Guards Indicators also decommissioned
SM276	Existing, Decommissioned	14.887	(M)	Up Bankstown	-	
SM277	Existing, Decommissioned	14.919	(M)	Down Bankstown	-	
SM278	Existing, Decommissioned	15.260	(M)	Up Bankstown	-	
SM279	Existing, Decommissioned	15.452	(M)	Down Bankstown	-	
SM280	Existing, Decommissioned	15.965	(M)	Up Bankstown	-	



SM281	Existing, Decommissioned	15.990	(M)	Down Bankstown	-	
SM282	Existing, Decommissioned	16.350	(M)	Up Bankstown	-	Guards Indicators also decommissioned
SM283	Existing, Decommissioned	16.537	(M)	Down Bankstown	-	Guards Indicators also decommissioned
SM292	Existing, Decommissioned	16.976	(M)	Up Bankstown	-	
SM299	Existing, Decommissioned	17.169	(M)	Down Bankstown	-	
SM304	Existing, Decommissioned	17.542	(M)	Up Bankstown	-	
SM331	Existing, Decommissioned	17.793	(M)	Down Bankstown	-	
SM332	Existing, Decommissioned	18.170	(M)	Up Bankstown	-	
SM333	Existing, Decommissioned	18.386	(M)	Down Bankstown	-	
			(S)	Shunt, Down Bankstown	-	
SM335	Existing, Decommissioned	18.516	(S)A	Down Shunt, Up Bankstown to Down Bankstown	DB	Currently booked out of use
			(S)B	Down Shunt, Up Bankstown	UB	
Platform 2 Fixed Red	Existing, Decommissioned	18.623	N/A	Fixed Red	-	Previously SM336 Guards indicators on Platform 2 removed
SM338	Existing, Decommissioned	18.616	(M)	Up Bankstown	-	SM338 Co- acting also
Dec	Decommissioned	Decommissioned	(S)	Shunt, Up Bankstown	-	decommissioned Guards Indicators on Platform 1 removed.



Points	Status	Operational Speed (km/h)	Points Type	Remarks
358A/B	Existing, Asset transferred to Sydney Metro	N/A	D84M MkIII	Crossover becomes responsibility of Sydney Metro, all detection from Sydney Trains assets to be removed. Points have been clipped, spiked, XL locked and detected in normal position.
359A/B	Existing, Asset transferred to Sydney Metro	N/A	D84M MkIII	Crossover becomes responsibility of Sydney Metro. Points have been clipped, spiked and XL locked in normal position.

The following table details the alterations to existing points:

The following alterations to the train control system will be carried out:

- The existing Sydenham ATRICS display will be amended to remove the Bankstown line section from Belmore Station (excluded) to Bankstown Station (excluded).
- The following track circuits on the Down Bankstown Line will be decommissioned: 269AT, 269BT, 271AT, 271BT, 273AT, 273BT, 275AT, 275BT,

277AT, 277BT, 279AT, 279BT, 273AT, 273BT, 273AT, 273BT, 275AT, 275BT, 27

- The following track circuits on the Up Bankstown Line will be decommissioned: 272BT, 272AT, 274BT, 274AT, 276BT, 276AT, 278BT, 278AT,
 - 280BT, 280AT, 282BT, 282AT, 292BT, 292AT, 304BT, 304AT, 332BT, 332AT, 338CT, 338BT, 338AT, 346CT
- The existing 360 points (currently booked out of use) will be removed from the Sydenham ATRICS display
- The track section from Bankstown Station (inclusive) to Birrong on the Sydenham ATRICS display (Controls/Indications) will be transferred from the Sydenham Panel to the Sefton Panel in the Sydenham Signal Box, with Bankstown Station updated as a terminating platform.
- The Sefton ATRICS display will be modified to reflect the



Bankstown arrangement as stated above.

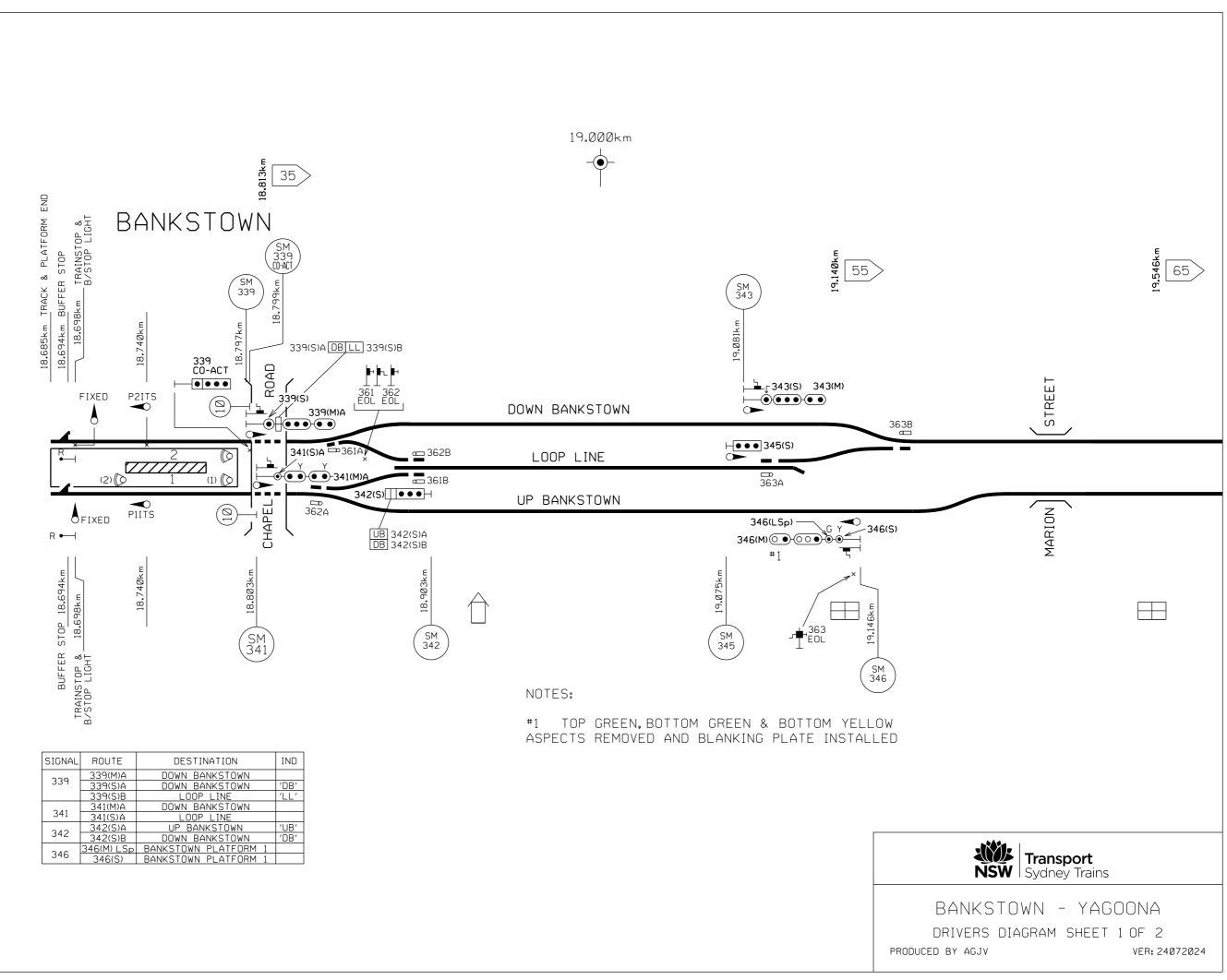
VER 24072024 DRIVERS DIAGRAM VER 24072024

Mark Skribins

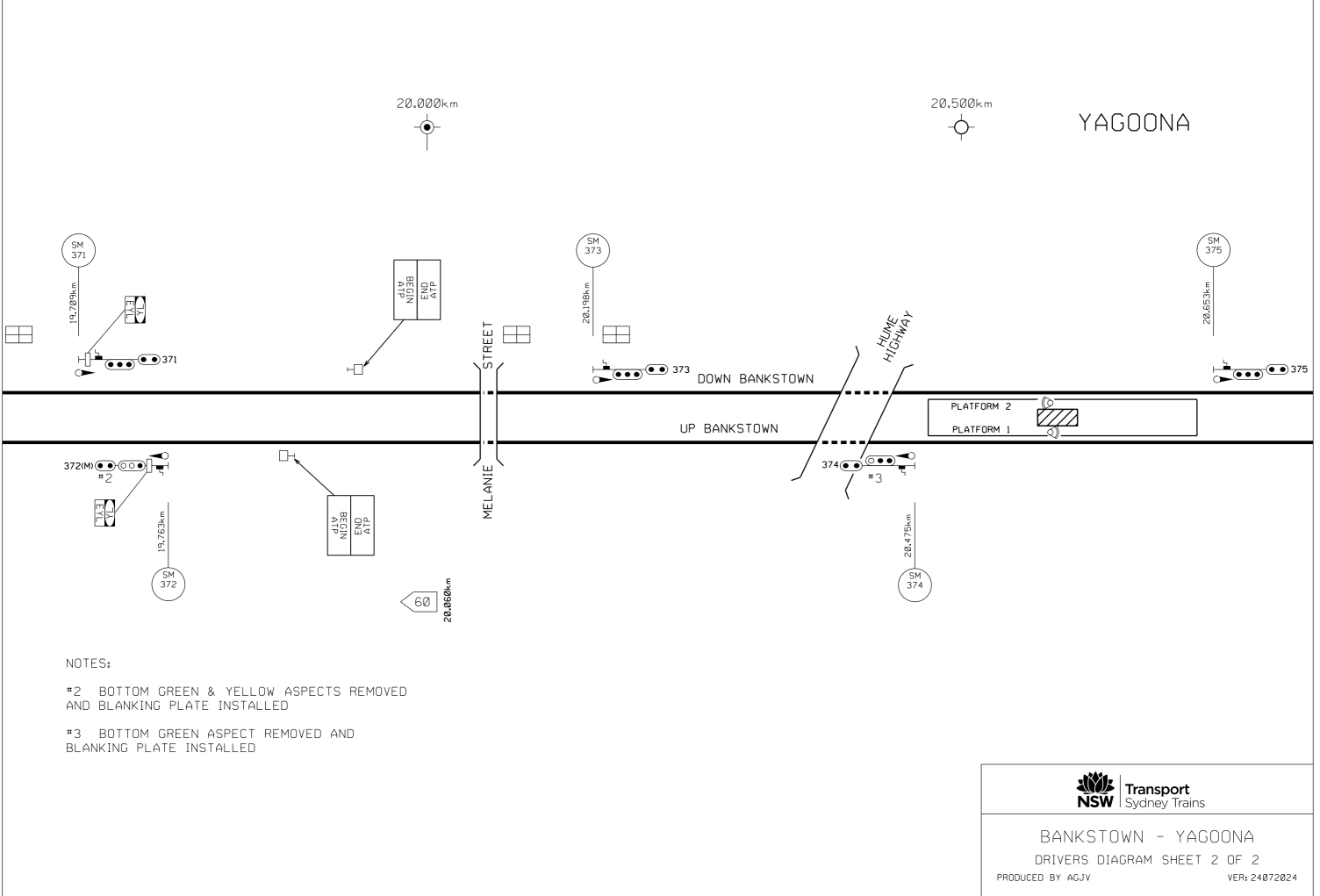
Test & Commissioning Manager Ph: 0412 520 806 E: mark.skribins@jmdr.com

Bevan Lee

Signal Design Engineer Ph: 0448 953 723 E: bevan.lee@aurecongroup.com



SIGNAL	ROUTE	DESTINATION	IND
000	339(M)A	DOWN BANKSTOWN	
339	339(S)A	DOWN BANKSTOWN	'DB'
	339(S)B	LOOP LINE	'LL'
0.41	341(M)A	DOWN BANKSTOWN	
341	341(S)A	LOOP LINE	
242	342(S)A	UP BANKSTOWN	'UB'
342	342(S)B	DOWN BANKSTOWN	'DB'
240	346(M) LSp	BANKSTOWN PLATFORM 1	
346	346(S)	BANKSTOWN PLATFORM 1	





SEGREGATION OF THE BANKSTOWN LINE AND DECOMMISSIONING OF SIGNALLING EQUIPMENT BETWEEN SYDENHAM STATION AND BELMORE STATION

THIS ARTICLE AS ADVERTISED IN WN 39 & 40 HAS AMENDED COMMENCEMENT & COMPLETION DATES

Commencing at 02:00 hours on **Monday**, **30 September 2024**, 02:00 hours on **Saturday**, **19 October 2024**, the following works will be carried out:

- Decommissioning of both the Up Bankstown Line and Down Bankstown Line for the section between Sydenham Station (Excl) and Belmore Station (Incl).
- ATRICS Maps will be updated for the Sydenham Panel to suit the decommissioning of the equipment as detailed below.
- As part of the Bankstown line decommissioning activities, the ATRICS Sydenham 4 Screen Map will display Pantograph Down and Electric Trains Stop boards as per Signalling Job: S23244. These boards will not be installed and commissioned in the field until 14/10/24.

The table below details the signals and routes to be altered/decommissioned:

Signal	Status	km	Route	Description	Route Ind.	Remarks
SM620	Existing, Altered	5.633	(M)	Up Bankstown	-	Signal permanently booked out of use
			(S)	Shunt, Up Bankstown	-	
SM675	Existing, Altered	5.643	(M)B	Down Bankstown	-	Routes permanently booked out of use



			(S)B	Shunt, Down Bankstown	В	
SM678	Existing, Altered	5.813	(M)	Up Bankstown	-	Signal & Co- Acting Signal permanently booked out of use
SM155	Existing, Altered	5.929	(M)	Down Bankstown	-	Signal permanently booked out of use
SM680	Existing, Decommission ed	6.137	(M)	Up Bankstown	-	
SM157	Existing, Decommission ed	6.297	(M)	Down Bankstown	-	
SM158	Existing, Decommission ed	6.486	(M)	Up Bankstown	-	Guards Indicators also decommissioned
SM159	Existing, Decommission ed	6.652	(M)	Down Bankstown	-	Guards Indicators also decommissioned
SM160	Existing, Decommission ed	6.824	(M)	Up Bankstown	-	
SM163	Existing, Decommission ed	7.034	(M)	Down Bankstown	-	
SM166	Existing, Decommission ed	7.208	(M)	Up Bankstown	-	
SM167	Existing, Decommission ed	7.357	(M)	Down Bankstown	-	
SM169	Existing, Decommission ed	7.676	(M)	Down Bankstown	-	



-				1		
SM170	Existing, Decommission ed	7.783	(M)	Up Bankstown	-	Guards Indicators also decommissioned
SM171	Existing, Decommission ed	7.960	(M)	Down Bankstown	-	Guards Indicators and 171 Indicator also decommissioned.
SM172	Existing, Decommission ed	8.103	(M)	Up Bankstown	-	
SM173	Existing, Decommission ed	8.207	(M)	Down Bankstown	-	
SM174	Existing, Decommission ed	8.402	(M)	Up Bankstown	-	
SM175	Existing, Decommission ed	8.594	(M)	Down Bankstown	-	
SM176	Existing, Decommission ed	8.721	(M)	Up Bankstown	-	Guards Indicators and 176 Indicator (at 8.715km) also decommissioned.
SM177	Existing, Decommission ed	8.899	(M)	Down Bankstown	-	Guards Indicators also decommissioned
SM180	Existing, Decommission ed	9.001	(M)	Up Bankstown	-	
SM182	Existing, Decommission ed	9.233	(M)	Up Bankstown	-	
SM185	Existing, Decommission ed	9.403	(M)	Down Bankstown	-	
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SM188	Existing, Decommission ed	9.591	(M)	Up Bankstown	-	
SM191	Existing, Decommission ed	9.814	(M)	Down Bankstown	-	
SM194	Existing, Decommission ed	10.08 8	(M)	Up Bankstown	-	Guards Indicators and 194 Indicator also decommissioned.
SM197	Existing, Decommission ed	10.26 6	(M)	Down Bankstown	-	Guards Indicators also decommissioned
SM200	Existing, Decommission ed	10.64 3	(M)	Up Bankstown	-	
SM201	Existing, Decommission ed	10.68 2	(M)	Down Bankstown	-	
SM204	Existing, Decommission ed	11.06 7	(M)	Up Bankstown	-	
SM205	Existing, Decommission ed	11.24 0	(M)A	Down Bankstown		
			(S)A	Shunt, Down Bankstown	DB	
			(M)B	Down Bankstown to Up Bankstown		
			(S)B	Shunt, Down Bankstown to Up Bankstown	UB	



SM210	Existing, Decommission ed	11.62 5	(M)	Up Bankstown	-	Guards Indicators and 210 Indicator also
			(S)	Shunt, Up Bankstown	-	decommissioned.
SM213	Existing, Decommission ed	11.79 2	(M)	Up Bankstown	-	Guards Indicators also decommissioned
			(S)	Shunt, Up Bankstown	-	
SM211	Existing, Decommission ed	11.79 6	(M)	Down Bankstown	-	Guards Indicators also decommissioned
			(S)	Shunt, Down Bankstown	-	
SM217	Existing, Decommission ed	12.11 6	(M)	Up Bankstown to Down Bankstown	-	
			(S)A	Shunt, Up Bankstown to Down Bankstown	DB	
SM219	Existing, Decommission ed	12.23 5	(M)	Down Bankstown	-	
			(S)	Shunt, Down Bankstown	-	
SM216	Existing, Decommission	12.30 0	(M)	Up Bankstown	-	
	ed	5	(S)	Shunt, Up Bankstown	-	
SM224	Existing, Decommission	12.66 9	(M)	Up Bankstown	-	



	ed		(S)	Shunt, Up Bankstown	-	
SM227	Existing, Decommission ed	12.75 7	(M)	Down Bankstown	-	
SM228	Existing, Decommission ed	13.16 2	(M)	Up Bankstown	-	Guards Indicators also decommissioned

The following table details the alterations to existing points:

Points	Status	Operational Speed (km/h)	Points Type	Remarks
261A/B	Existing, Asset transferred to Sydney Metro	N/A	D84M MkIII	Crossover becomes responsibility of Sydney Metro. Points have been spiked, clipped, XL locked and bespoke locked in normal position.
262A/B	Existing, Asset transferred to Sydney Metro	N/A D84M P MkIII C a		Crossover decommissioned. Points to be spiked, clipped and XL locked in normal position. Crossover becomes responsibility of Sydney Metro, all detection from Sydney Trains assets to be removed.
264A/B	Existing, Asset transferred to Sydney Metro	N/A	D84M MkIII	Crossover decommissioned. Points to be spiked, clipped and XL locked in normal position. Crossover becomes responsibility of Sydney Metro, all detection from Sydney Trains assets to be removed.
741A/B	Existing, altered	N/A	D84M Mkili	Crossover permanently booked out of use. Points to be spiked, clipped and XL locked in normal position with normal detection.



802 A/B	Existing, Asset transferred to Sydney Metro		D84M MkIII	Crossover becomes responsibility of Sydney Metro. Points have been spiked, clipped, XL locked and bespoke locked in normal position.
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The following warning lights will be decommissioned:

- 7.290km W/L
- 7.340km W/L
- 7.366km W/L
- 8.400km W/L
- 8.480km W/L
- 8.500km W/L
- 8.532km W/L
- 8.585km W/L
- Up Bankstown Warning Light near SM210 Signal

The following track circuits will be decommissioned:

• Down Bankstown Line:

155AT, 155BT, 157AT, 157BT, 159AT, 159BT, 163AT, 167AT, 169AT, 169BT, 171AT, 171BT, 173AT, 173BT, 175AT, 175BT, 177AT, 177BT, 177CT, 185AT, 185BT, 191AT, 191BT, 197AT, 197BT, 201AT, 201BT, 205AT, 205BT, 205CT, 211AT, 211BT, 219AT, 219BT, 219CT, 227AT, 227BT

• Up Bankstown Line:

158BT, 158AT, 160BT, 160AT, 166AT, 170CT, 170BT, 170AT, 172BT, 172AT, 174AT, 176BT, 176AT, 180BT, 180AT, 182AT, 188AT, 194BT, 194AT, 200BT, 200AT, 204BT, 204AT, 210DT, 210CT, 210BT, 210AT, 216CT, 216BT, 216AT, 224BT, 224AT, 228BT, 228AT, 270BT, 270AT

The following alterations to the train control system will be carried out:

• The existing Sydenham ATRICS display on the Sydenham Panel will



be amended to reflect the decommissioned signals, tracks and points up to and excluding SM675CT track on Down Bankstown Line and SM680AT on the Up Bankstown Line.

VER 24072024

Mark Skribins

Test & Commissioning Manager Ph: 0412 520 806 E: mark.skribins@jmdr.com

Bevan Lee

Signal Design Engineer Ph: 0448 953 723 E: bevan.lee@aurecongroup.com



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 deflated air springs in the city underground	07/12/20	14/12/20
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 Control System (ETCS) Level 1 & Level 2 (In cab signalling) equipment at Mortdale Maintenance Centre	08/12/22	16/12/22
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 Millennium trains	20/02/23	05/03/23
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



Title	Issued	Effective
Testing of an OSCAR Set (H5) with ETCS Level 2	01/09/23	04/09/23
TWP 156: Operating doors	15/09/23	25/09/23
TWP 100 Responsibilities of Train Crews	19/09/23	30/09/23
Operation of Tangara trains fitted with ATP with	10/10/23	16/10/23
Automatic Train Protection (ATP)		
Waratah (A and B SET) trains fitted with Automatic Train	17/10/23	23/10/23
Protect equipment		
Testing Tangara trains fitted with ETCS Level 2	02/11/23	03/11/23
TWP 182 Digital Train Radio	12/02/24	26/02/24
Testing of a Millennium set (M31) with ETCS level 2	22/04/24	23/04/24
equipment		
Transition of NSW TrainLink Intercity Drivers and Guards	12/06/24	01/07/24
to Sydney Trains		
Transfer and Testing of OSCAR Train (H5 set) with the	28/06/24	01/07/24
Automatic Train Protection Protection(ATP) Trackside		
System		
	Testing of an OSCAR Set (H5) with ETCS Level 2 equipment TWP 156: Operating doors TWP 100 Responsibilities of Train Crews Operation of Tangara trains fitted with ATP with Automatic Train Protection (ATP) Waratah (A and B SET) trains fitted with Automatic Train Protect equipment Testing Tangara trains fitted with ETCS Level 2 TWP 182 Digital Train Radio Testing of a Millennium set (M31) with ETCS level 2 equipment Transition of NSW TrainLink Intercity Drivers and Guards to Sydney Trains Transfer and Testing of OSCAR Train (H5 set) with the Automatic Train Protection Protection(ATP) Trackside	Testing of an OSCAR Set (H5) with ETCS Level 201/09/23equipment15/09/23TWP 156: Operating doors15/09/23TWP 100 Responsibilities of Train Crews19/09/23Operation of Tangara trains fitted with ATP with Automatic Train Protection (ATP)10/10/23Waratah (A and B SET) trains fitted with Automatic Train Protect equipment17/10/23Testing Tangara trains fitted with ETCS Level 202/11/23TWP 182 Digital Train Radio12/02/24Testing of a Millennium set (M31) with ETCS level 222/04/24equipment12/02/24Transition of NSW TrainLink Intercity Drivers and Guards to Sydney Trains12/06/24Transfer and Testing of OSCAR Train (H5 set) with the Automatic Train Protection Protection(ATP) Trackside28/06/24



STATUS OF PERMANENT SAFE NOTICES

Number	Title	Issued	Effective
003 - 2024	Use of Signal Key Switches	11/04/24	26/04/24
004 – 2024	Transition of NSW TrainLink Operations to Sydney Trains	12/06/24	01/07/24
005 - 2024	New Trackside Signage associated with Digital Systems Train Testing	07/08/24	24/08/24
006 - 2024	Compiling NRF 008 – Pilot Staff Notice	14/08/24	30/08/24
007 - 2024	Instructions Related to the Use of Digital Forms for The Network Rules and Network Procedures	12/09/24	12/09/24

Steve Swanson

Network Rules Specialist				
Tel:	02 8922 4183 (external)	2 4183 (internal)		
Email:	stephen.swanson@transp	ort.nsw.gov.au		



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



DISTRIBUTION OFFICERS

Sydney Trains

Safety and Environment

Maria Economou

Safety Support S 2 4502 Maria.Economou@transport.nsw.gov.au

Train Crew Operations

Manager Day of Operations

S8577 7029

Comparison of the second se

Train Crewing

Service Delivery Response

Megan Parker

Service Delivery Response \$\sigma 0491226502 \$\varsigma megan.parker@transport.nsw.gov.au

Leigh Lawton

Service Delivery Response 0418237261 Pleigh.lawton@transport.nsw.gov.au

Maintenance

Fleet Maintenance

Hoshedar Movdawalla Fleet Maintenance Sydney Trains 2 0532 2 1274 HOSHEDAR.MOVDAWALLA@ transport.nsw.gov.au

Ram Ramaswamy

Fleet Maintenance Sydney Trains

Network Maintenance

Zaneta Janevski

Engineering & Maintenance 87570199 Saneta.janevski@transport.nsw.gov.au

Shannon Newton

Track Access Coordinator – North 95363791 Shannon.Newton@transport.nsw.gov.

Bradley Stewart

Territory Planning Manager - Central Coast/Hamilton

Ennio Soster SCE Project Delivery Electrical 25236 25917 ENNIO.SOSTER@transport.nsw.gov.au

Adrian Aquilina Team leader - Strathfield Mains 97526610 & adrian.aquilina@transport.nsw.gov.au



Christina Morgan

Administration Support ICON 9379 6051 Christina.Morgan@transport.nsw.gov.au

Lorinda Melvin

Administration Support Sold 0439510480 Plorinda.melvin@transport.nsw.gov.au

Edward Lusik

Team Leader Signals CBD 95368135 & edward.lusik@transport.nsw.gov.au

Major Works

Greg Page

Infrastructure Track 25375 gregory.page@transport.nsw.gov.au

Michael Warner

Signals and Electricity 9848 9333 michael.warner@transport.nsw.gov.au

Logistics & Supply Chain

Murari Singh Contract Assurance Administrator \bigcirc 02 9848 9698 \bigotimes Murari.Singh@transport.nsw.gov.au

Engineering & System Integrity

Richard Agostino

Capability & Learning

Samantha Sheriff

Operations Trainer

© 0415822921

Samantha.Sherriff2@transport.nsw.gov.au

Peter Nilon Survey Group 9848 9904 Peter.nilon@transport.nsw.gov.au

Trainlink

Phillip Antoniolli Operational Readiness & Standards

0417694249

Phillip.antoniolli@transport.nsw.gov.au

Robert Blanch

Area Manager North Service Delivery

Section Se

Dwayne Purcell

Area Manager South Service Delivery

DWAYNE.PURCELL@transport.nsw.gov.au

Michael Dorrian Area Manager South Coast 0439743316 Michael.dorrian@transport.nsw.gov.au

lan Modon

Area Manager South Main

0427016255

WN 43 — 14 October 2024



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, 01 October 2024