

30

weekly notice

Monday, 18 July 2022
Sunday, 24 July 2022



RailSafe

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 & Quality
Sydney Trains**

Continued on next page

CONTENTS

<u>PUBLICATION DEADLINES AND SUBMISSION OF ARTICLES</u>	<u>4</u>
<u>SYDNEY YARD (UP SUBURBAN) – MTMS2 – INSTALLATION OF NEW SIGNAL (UNCOMMISSIONED / BAGGED)</u>	<u>5</u>
<u>HURSTVILLE (ILLAWARRA MAIN) – MTMS2 FINAL – COMMISSIONING OF 984A/B POINTS CROSSOVER, 993 CATCHPOINTS & 984/993 EOLS AND PERMANENTLY BOOK OUT 989A/B POINTS CROSSOVER & EOL CANCELLED</u>	<u>6</u>
<u>WATERFALL (ILLAWARRA) – MTMS2 WATERFALL STABLING FACILITY PROJECT SIGNALLING – INSTALLATION OF 312 CROSSOVER AND UPGRADE TO W79 AND W1 SIGNALS CANCELLED</u>	<u>9</u>
<u>MTMS2 – HURSTVILLE – SPEED SIGN CHANGES CANCELLED</u>	<u>11</u>
<u>FROM CENTRAL TO ST. LEONARDS, STANMORE, TURRELLA, AND KOGARAH - COMMISSIONING OF AUTOMATIC TRAIN PROTECTION (ATP) ETCS LEVEL 1 LIMITED SUPERVISION CANCELLED</u>	<u>12</u>
<u>SYDNEY YARD – REMOVAL OF 211 POINTS, ASSOCIATED ROUTES AND ATRICS LEGACY INDICATIONS</u>	<u>16</u>
<u>STATUS OF TOM NOTICES</u>	<u>18</u>
<u>STATUS OF PERMANENT SAFE NOTICES</u>	<u>20</u>
<u>STATUS OF NETWORK MANUALS AND FORMS</u>	<u>21</u>
<u>DISTRIBUTION OFFICERS</u>	<u>23</u>

PUBLICATION DEADLINES AND SUBMISSION OF ARTICLES

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

<i>Weekly Notice</i>	<i>For Week</i>	<i>Deadline</i>
31	25/07/2022 – 31/07/2022	28/06/2022
32	01/08/2022 – 07/08/2022	05/07/2022
33	08/08/2022 – 14/08/2022	12/07/2022

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 YARD (UP SUBURBAN) – MTMS2 – INSTALLATION OF NEW SIGNAL (UNCOMMISSIONED / BAGGED)

Commencing at 0200 hours on **Saturday, 23rd July 2022**, and continuing until 0200 hours on Monday, 25th July 2022, the following works will be carried out:

- New SY56 Dwarf Signal shall be installed at 0.363 KM on the Up Suburban line, Signal will be bagged with a white cross to indicate this signal is not commissioned

Mark Skribins

Signalling Commissioning Manager

Mob: +61 412 520 806

Email: mark.skribins@jhg.com.au

**HURSTVILLE (ILLAWARRA MAIN) – MTMS2 FINAL –
COMMISSIONING OF 984A/B POINTS CROSSOVER, 993
CATCHPOINTS & 984/993 EOLS AND PERMANENTLY BOOK
OUT 989A/B POINTS CROSSOVER & EOL CANCELLED**

****THE FOLLOWING WORK, ADVERTISED IN WEEKLY NOTICES 25
AND 26, DID NOT TAKE PLACE AND WILL BE CONDUCTED AT A
DATE TO BE CONFIRMED.****

Commencing at **0200 hours on Saturday, 2 July 2022**, and continuing until 0200 hours on Monday, 4 July 2022, the following works will be carried out:

- Removal of Hurstville Fixed Red Signal and Trainstop (Hurstville Station Platform 4).
- Recover signage from SM915 & SM917 Signal
- Installation of new X45 speed board on Down Illawarra Main at 14.600Km.
- Removal of X35 speed board on Down Illawarra Main at 15.090Km.
- New SM918 Signal, SM918 Co-acting signal and Trainstop.
- Relocation of signal ahead sign for SM918.
- New 918 Guards indicator (1) & (2) on platform 4 unbagged and brought into service.
- Removal of the entire SM929 Signal Theatre Route Indicator and only "UL" route is removed from SM929 Stencil Route Indicator.
- Removal of 'UL' route from SM931 Stencil Route Indicator.
- Modification of SM936 Bottom 3 aspect signal head with the addition of a low speed indication with Yellow + Red + Green (Lspd) profile.
- New SM936 Position Light junction indicator unbagged and brought into service.

- Conversion of SM938 bottom head signal from a 3 aspect head to 4 aspect head with the addition of a low speed indication with Green + Yellow + Red + Green (Lspd) profile
- Conversion of SM940 Signal from incandescent to LED with Stencil Route Indicator removed.
- Removal of SM942 Signal Stencil Indicator.
- Conversion of SM946 bottom head signal from 2 to 3 aspect signal head in addition of Green aspect with Green + Yellow + Red profile.
- Relocation of 917 ITS(1) Trainstop.
- New 936/938 ITS(1) & ITS(2) Trainstop.
- Commission of 984A/B points and 993 catch points and EOL box into service.
- 989 A/B point machines clipped, XL locked, spiked & detected in the normal position in 938AT and 940BT track circuit. Loss of point normal detection will drop 938AT and 940BT tracks.
- Conversion of 909BT & 920AT TI21 track circuit to JSDR
- Alteration to existing 915AT, 915BT and 938CT track circuit
- ATRICS display updated to show 984A/B Crossover and 993 Catch point in service and 989A/B Crossover removed.
- New HVLA984B_DNIA_0_F, HVLA984B_DNIA_1_F, HVLSM917_UPIA_0_F, HVLSM917_UPIA_1_F, HVLSM929_UPIA_0_C and HVLSM292_UPIA_1_F balise.
- Removal of HVLSM917_UPIA_0_C, HVLSM917_UPIA_1_F, HVL01472_DNIA_1_F, HVL01472_DNIA_0_F, HVL01474_UPIA_1_F, HVL01474_0_F, HVL989B_UPIL_1_F, HVL989B_UPIL_0_F, HVL989A_UPIL_0_F, HVL989A_UPIL_1_F, HVL989A_UPIA_0_F and HVL989A_UPIA_1F balise.

Mark Skribins

Signalling Commissioning Manager

Mob: +61 412 520 806

Email: mark.skribins@jhg.com.au

Gerald Chin

Principal Signalling Engineer

Mob: +61 435 631 133

Email: gerald.chin@wsp.com

WATERFALL (ILLAWARRA) – MTMS2 WATERFALL STABLING FACILITY PROJECT SIGNALLING – INSTALLATION OF 312 CROSSOVER AND UPGRADE TO W79 AND W1 SIGNALS CANCELLED

****THE FOLLOWING WORK, ADVERTISED IN WEEKLY NOTICES 27 AND 28, DID NOT TAKE PLACE AND WILL BE CONDUCTED AT A DATE TO BE CONFIRMED.****

Commencing at 0200 hours on Saturday, **2 July 2022**, and continuing until 0200 hours on Monday, 4 July 2022, the following works will be carried out:

- New 312 crossover will be installed on the Down Main and Up Main between 38.443km and 38.497km. The new crossover will be spiked, clipped, XL locked and detected normal.
- 312A and 312B point will be fitted with a Siemens D84M MKIII point machine with an in-bearer spherolock arrangement.
- 312 point Emergency Operation Lock (EOL) will be installed adjacent to 311A point end.
- A new turnout repeater will be fitted onto existing W79 signal and bagged (uncommissioned).
- The existing 2-way stencil route indicator (SRI) on W1 signal will be replaced with a 4-way SRI. The existing 'DR' and 'DM' indications will be displayed in the top left and bottom left quadrants respectively. The top right quadrant will be blanked out (uncommissioned).
- The existing left hand band of light on W1 signal will be replaced with a combined left and right hand band of lights with the right hand indication blanked out (uncommissioned).
- The Signaller's Control Panel will be altered with suitable means to reflect these changes.

Adam Toffolo

Signalling Commissioning Engineer, JMDR

Mob: 0416 942 861

Email: adam.toffolo@jmdr.com

Joe Trinh

Design Delivery Manager, JMDR

Mob: 0411566162

Email: joe.trinh@jmdr.com

MTMS2 – HURSTVILLE – SPEED SIGN CHANGES CANCELLED

The speed sign changes associated with MTMS2 Hurstville Final Commissioning (published in WN 25 – 13 June 2022 & WN 26 – 20 June 2022) were cancelled and did not go ahead.

Cameron Ly

Principal Track Design Engineer, Engineering System Integrity

Phone: 9536 3454

Email: Cameron.Ly@transport.nsw.gov.au

Jamie Ha

Designer, Track Design, Engineering System Integrity

Mobile: 0448 701 734

Email: Jamie.ha@transport.nsw.gov.au

FROM CENTRAL TO ST. LEONARDS, STANMORE, TURRELLA, AND KOGARAH - COMMISSIONING OF AUTOMATIC TRAIN PROTECTION (ATP) ETCS LEVEL 1 LIMITED SUPERVISION CANCELLED

****THE FOLLOWING WORK, ADVERTISED IN WEEKLY NOTICES 25 AND 26, DID NOT TAKE PLACE AND WILL BE CONDUCTED AT A DATE TO BE CONFIRMED.****

Commencing at 0900hrs on **Tuesday, 28 June 2022** and continuing until 0400hrs on Wednesday, 29 June 2022, TfNSW will commission into use Automatic Train Protection (ATP) ETCS Level 1 Limited Supervision from Central to St. Leonards, Stanmore, Turrella and Kogarah.

As part of these works the following signage will be brought into use:

Location	Line	Direction	Inscription
ESR Central (Excl) - Erskineville (Excl)			
Erskineville at 2.180km	Down Illawarra Relief	Down	BEGIN ATP
Erskineville at 2.180km	Down Illawarra Relief	Up	END ATP
Erskineville at 2.148km	Up Illawarra Relief	Down	BEGIN ATP
Erskineville at 2.148km	Up Illawarra Relief	Up	END ATP
Erskineville (Excl) - Sydenham (Incl)			
Sydenham at 5.796km	Down Bankstown	Down	END ATP
Sydenham at 5.796km	Down Bankstown	Up	BEGIN ATP
Sydenham at 5.767km	Up Bankstown	Down	END ATP
Sydenham at 5.767km	Up Bankstown	Up	BEGIN ATP

ATP signage will be as per the ESR Central (Excl) - Erskineville (Excl) & Erskineville (Excl) - Sydenham (Incl) Drivers' Diagrams.

The following signage will be removed:

Location	Line	Direction	Inscription
Macdonaldtown (Excl) – Lewisham (Incl)			
Stanmore at 4.144km	Down Local	Down	BEGIN ATP
Stanmore at 4.144km	Down Local	Up	END ATP
Stanmore at 4.141km	Up Local / Down Suburban	Down	BEGIN ATP
Stanmore at 4.141km	Up Local / Down Suburban	Up	END ATP
Stanmore at 4.135km	Up Suburban / Down Main	Down	BEGIN ATP
Stanmore at 4.135km	Up Suburban / Down Main	Up	END ATP
Stanmore at 4.131km	Up Main	Down	BEGIN ATP
Stanmore at 4.131km	Up Main	Up	END ATP

Location	Line	Direction	Inscription
Bardwell Park (Incl) – Padstow (Excl)			
Bardwell Park at 9.652km	Down Main	Down	BEGIN ATP
Bardwell Park at 9.652km	Down Main	Up	END ATP
Bardwell Park at 9.652km	Down Local	Down	BEGIN ATP
Bardwell Park at 9.652km	Down Local	Up	END ATP
Bardwell Park at 9.649km	Up Main	Down	BEGIN ATP
Bardwell Park at 9.649km	Up Main	Up	END ATP
Bardwell Park at 9.649km	Up Local	Down	BEGIN ATP
Bardwell Park at 9.649km	Up Local	Up	END ATP

Arncliffe (Excl) – Carlton			
OHWS SW 12+141 in the Down cess at 12.135km	Down Illawarra Main	Down	BEGIN ATP
OHWS SW 12+141 in the Down cess at 12.135km	Down Illawarra Main	Up	END ATP
OHWS SW 12+141 in the Up cess at 12.132km	Up Illawarra Local	Down	BEGIN ATP
OHWS SW 12+141 in the Up cess at 12.132km	Up Illawarra Local	Up	END ATP
On a post in the six foot between the Up Illawarra Main and Down Illawarra Local at 12.135km	Up Illawarra Main / Down Illawarra Local	Down	BEGIN ATP
On a post in the six foot between the Up Illawarra Main and own Illawarra Local at 12.135km	Up Illawarra Main / Down Illawarra Local	Up	END ATP
Waverton (Excl) – Artarmon (Incl)			
St Leonards at 8.851km	Down Shore	Down	BEGIN ATP
St Leonards at 8.851km	Down Shore	Up	END ATP
St Leonards at 8.896km	Up Shore	Down	BEGIN ATP
St Leonards at 8.896km	Up Shore	Up	END ATP

Mark Naylor

System Integration Project Manager Transport for NSW

Mob: 0431 883 513

Email: mark.naylor@transport.nsw.gov.au

Brian Spaul

Signal Commissioning Engineer UGL

Mob: 0401 710 457

Email: emanuel.lavidis@ugllimited.com

Jesse Crick

ETCS Commissioning Manager Transport for NSW

Mob: 0408 292 819

Email: jesse.crick@transport.nsw.gov.au

Immanuel Jegan

Signalling Design Engineer Rail Systems Australia

Mob: 0432 972 207

Email: immanuel.jegan@railsystemsaustralia.com.au

SYDNEY YARD – REMOVAL OF 211 POINTS, ASSOCIATED ROUTES AND ATRICS LEGACY INDICATIONS

****THE DRIVERS DIAGRAMS ASSOCIATED WITH THIS WEEKLY NOTICE BELOW AND PUBLISHED IN WEEKLY NOTICES 27 & 28 CONTAINED ERRORS. THIS WEEKLY NOTICE AND ASSOCIATED DRIVERS DIAGRAMS CORRECT THOSE ERRORS.**

Commencing at **0200 hours on Saturday, 23 July 2022** and continuing until 0200 hours on Monday, 25 July 2022, the following work will be carried out:

- 211 Points on the Down Bankstown line entering the Down Shunting Neck (currently Booked out) shall be permanently removed.
- The following routes will be permanently removed
- 18(S)A
- 20(S)A
- 51C.

ATRICS displays (Controls/Indications) will be updated to remove 211 points and the associated routes along with previously decommissioned assets on the Central Station Metro (CSM) project:

- Central Station Platform Road 15
- Down Shunting Neck
- Signals: SY21, SY53 and SY60 (and associated routes)
- Routes: 74(M)G
- Points: 208, 211, 212 and 213
- Track circuit indications: P15AT, P15BT and DSNBT.

VER24062022
DIAGRAM VER24062022

Adam Toffolo

Principal Engineer (Test & Commissioning)

Ph: 0416 942 861

E: adam.toffolo@jmdr.com

Joel Lee

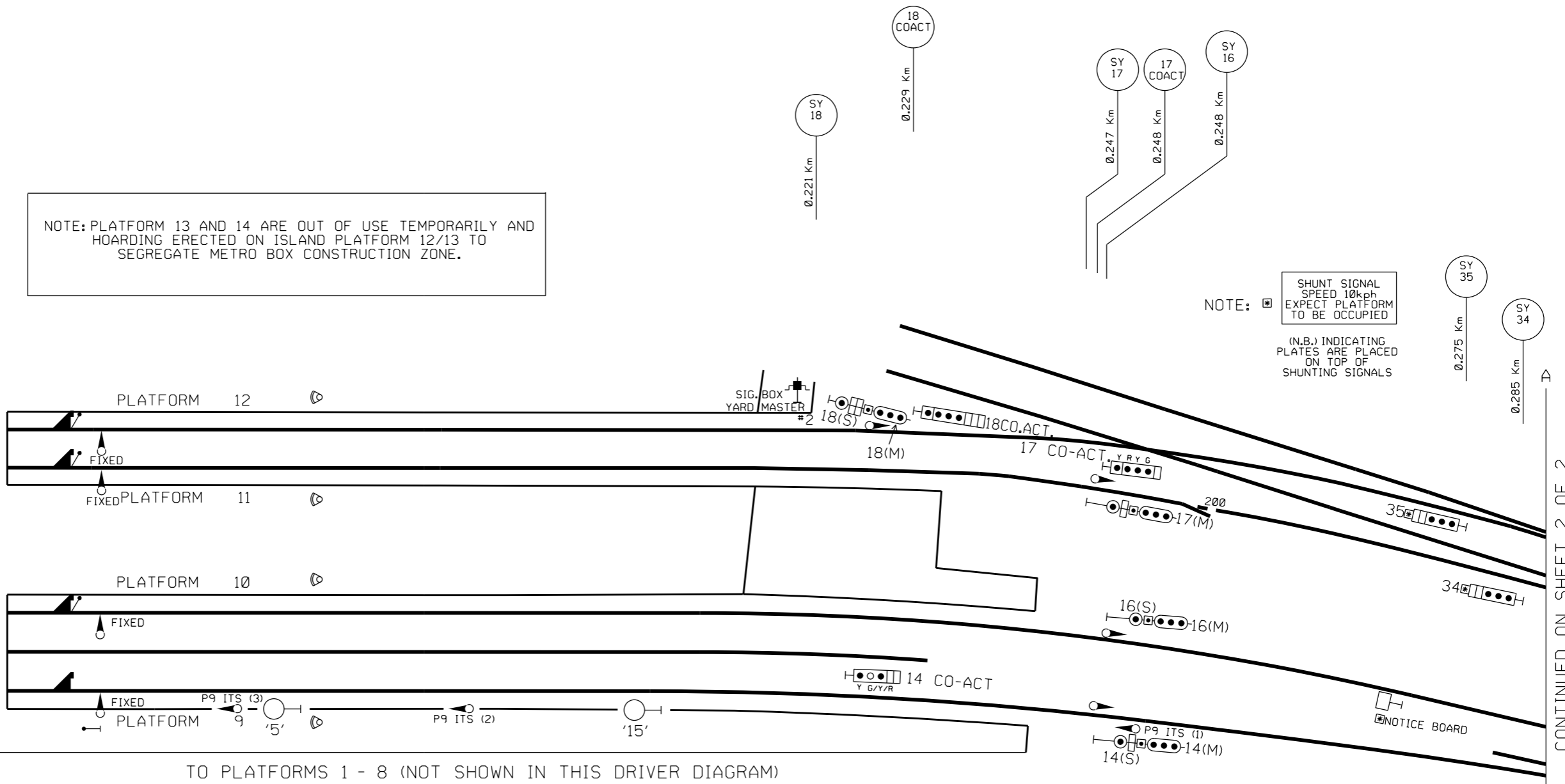
Signal Design Engineer

Ph: 0432 904 388

E: joel.lee@aurecongroup.com

SYDNEY TERMINAL CONCOURSE

NOTE: PLATFORM 13 AND 14 ARE OUT OF USE TEMPORARILY AND HOARDING ERRECTED ON ISLAND PLATFORM 12/13 TO SEGREGATE METRO BOX CONSTRUCTION ZONE.



NOTE: SHUNT SIGNAL SPEED 10kph EXPECT PLATFORM TO BE OCCUPIED
(N.B.) INDICATING PLATES ARE PLACED ON TOP OF SHUNTING SIGNALS

TO PLATFORMS 1 - 8 (NOT SHOWN IN THIS DRIVER DIAGRAM)

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
14	14(M)A	DOWN BANKSTOWN	-	-
	14(S)A	DOWN BANKSTOWN	DB	STENCIL
	14(S)B	UP BANKSTOWN	UB	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
18	M	DOWN BANKSTOWN	-	-
	18(S)B	DOWN BANKSTOWN	DB	STENCIL
	18(S)C	UP BANKSTOWN	UB	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
34	34A	PLATFORM 11	P11	STENCIL
	34B	BOOKED OUT OF USE	P13	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
14 CO.ACT.	14(M)A	DOWN BANKSTOWN	-	-
	14(S)A	DOWN BANKSTOWN	DB	STENCIL
	14(S)B	UP BANKSTOWN	UB	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
18 CO.ACT.	M	DOWN BANKSTOWN	-	-
	18(S)B	DOWN BANKSTOWN	DB	STENCIL
	18(S)C	UP BANKSTOWN	UB	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
35	35A	PLATFORM 12	P12	STENCIL
	35B	BOOKED OUT OF USE	P14	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
17	17(M)	DOWN BANKSTOWN	-	-
	17(S)A	DOWN BANKSTOWN	DB	STENCIL
	17(S)B	UP BANKSTOWN	UB	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
17 CO.ACT.	17(M)	DOWN BANKSTOWN	-	-
	17(S)A	DOWN BANKSTOWN	D	MMLRI
	17(S)B	UP BANKSTOWN	U	MMLRI

SYDNEY YARD
 SIGNALLING ARRANGEMENT SHEET 1 OF 2
 PRODUCED BY AGJV FOR SYDNEY METRO-SIGNALLING TEAM
 VER: 24062022

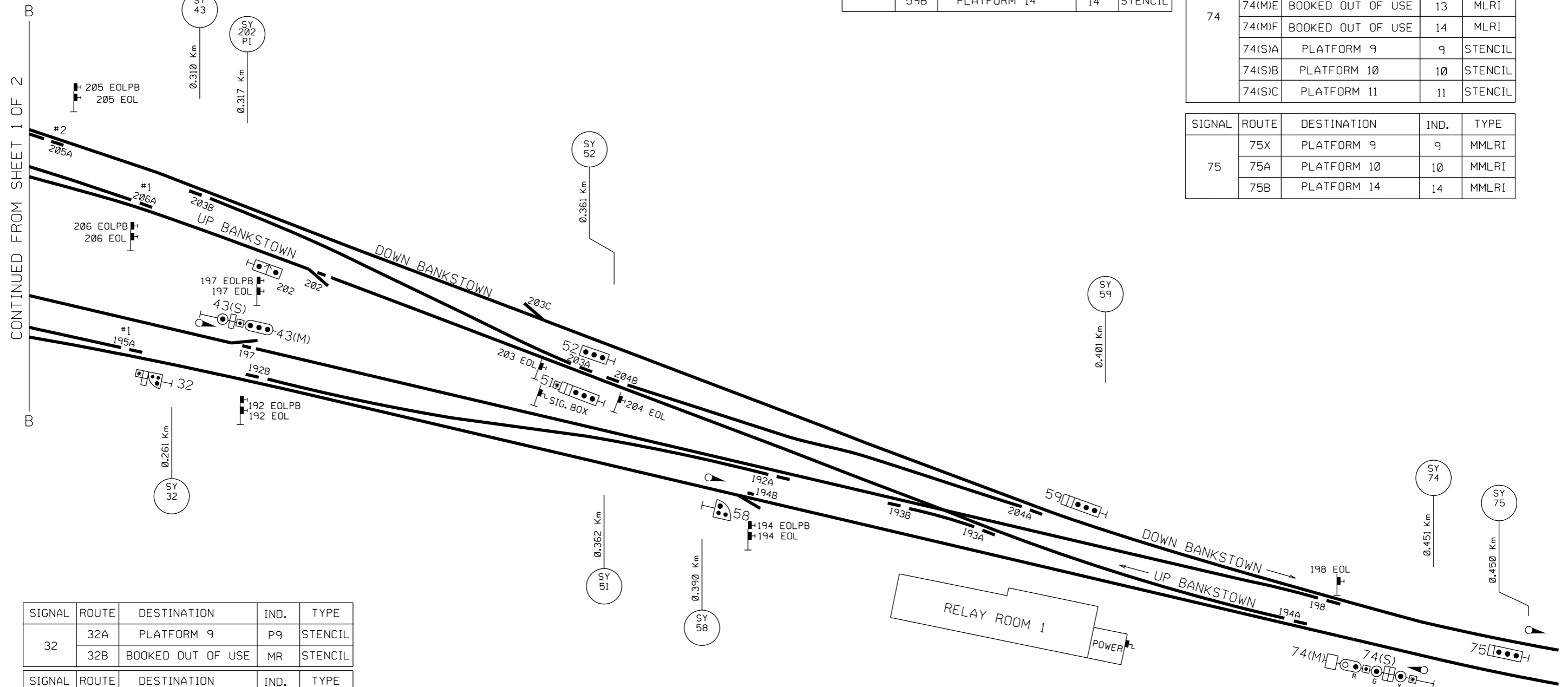
#1 POINTS SPIKED, CLIPPED, XL LOCKED AND DETECTED IN NORMAL POSITION
 #2 POINTS SPIKED, CLIPPED, XL LOCKED AND DETECTED IN REVERSE POSITION

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
58	58	UP BANKSTOWN	-	-

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
59	59A	PLATFORM 11	11	STENCIL
	59B	PLATFORM 14	14	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
74	74(M)A	PLATFORM 9	9	MLRI
	74(M)B	PLATFORM 10	10	MLRI
	74(M)C	PLATFORM 11	11	MLRI
	74(M)D	PLATFORM 12	12	MLRI
	74(M)E	BOOKED OUT OF USE	13	MLRI
	74(M)F	BOOKED OUT OF USE	14	MLRI
	74(S)A	PLATFORM 9	9	STENCIL
	74(S)B	PLATFORM 10	10	STENCIL
	74(S)C	PLATFORM 11	11	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
75	75X	PLATFORM 9	9	MMLRI
	75A	PLATFORM 10	10	MMLRI
	75B	PLATFORM 14	14	MMLRI



SIGNAL	ROUTE	DESTINATION	IND.	TYPE
32	32A	PLATFORM 9	P9	STENCIL
	32B	BOOKED OUT OF USE	MR	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
43	M	DOWN BANKSTOWN	-	-
	43(S)A	DOWN BANKSTOWN	DB	STENCIL
	43(S)B	UP BANKSTOWN	UB	STENCIL

SIGNAL	ROUTE	DESTINATION	IND.	TYPE
51	51A	PLATFORM 11	11	MMLRI
	51B	PLATFORM 14	14	MMLRI



SYDNEY YARD
 SIGNALLING ARRANGEMENT SHEET 2 OF 2
 PRODUCED BY AGJV FOR SYDNEY METRO-SIGNALLING TEAM
 VER: 24062022

STATUS OF TOM NOTICES

<i>Number</i>	<i>Title</i>	<i>Issued</i>	<i>Effective</i>
001 – 2007	Introduction of TOM Notices	13/09/07	13/09/07
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
001 – 2017	Incorporation of Waratah, Oscar and Millennium TOM Notices and SAFE Notices into the TOM	19/01/17	29/01/17
005 – 2017	TWP 150: Damaged or Missing Window Glass	06/04/17	16/04/17
008 – 2017	TWP 176: Wayside Train Condition Monitoring	06/07/17	16/07/17
004 – 2017	TWP 174 Ice Radio	20/07/17	31/07/17
016 – 2017	WAR 030 Minimum Standards	23/11/17	03/12/17
018 - 2017	Amendment to OMET 200	14/12/17	24/12/17
011 – 2018	Trial of C-Set trains fitted with ATP	19/07/18	29/07/18
012 – 2018	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
013 – 2018	Trial of K sets fitted with ATP	17/08/18	27/08/18
016 - 2018	Network Rules Operational standards update	17/08/18	27/08/18
005 – 2019	TWP 106: On Road Performance Assessment	31/01/19	10/02/19
001 – 2019	OMET 266: Operation of Y-set trains	21/02/19	03/03/19
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
010 – 2019	TWP 152 Disabled trains	06/03/19	24/03/19
011 – 2019	TWP 156: Operating doors	14/03/19	24/03/19
014 – 2019	OSCAR Internal Emergency Door Releases	14/03/19	24/03/19
004 – 2019	TWP 118 Reporting Faults	11/04/19	28/04/19
022 - 2019	Exception to WAR 030 – Minimum Standards	03/10/19	13/10/19
008 - 2020	MOS for TTU Upgraded Tangara trains during testing	20/02/20	01/03/20
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
001 - 2020	Trial of Millennium trains fitted with ATP	12/06/20	21/06/20
014 - 2020	TWP 112 Changing ends	20/07/20	03/08/20

<i>Number</i>	<i>Title</i>	<i>Issued</i>	<i>Effective</i>
017 - 2020	Operating Tangara, OSCAR, Millenium and Waratah with deflated air springs in the city underground	07/12/20	14/12/20
005 - 2021	OMET 254 Topside preparation locations	05/03/21	15/03/21
006 - 2021	TWP 100 Responsibilities of Train Crews	23/03/21	05/04/21
007 - 2021	Operation of H sets fitted with ATP	10/05/21	24/05/21
008 - 2021	Transition (Emergency couplers on OSCAR trains)	14/07/21	26/07/21
011 - 2021	Exception to OMET 200 & 350	17/11/21	29/11/21
001 - 2022	Use of Automatic train Protection in Millennium trains	23/03/22	03/04/22
002 - 2022	Waratah A & B sets fitted with ATP	23/03/22	03/04/22
005 - 2022	TWP 160 Driver procedure at stations	21/04/22	08/05/22

STATUS OF PERMANENT SAFE NOTICES

<i>Number</i>	<i>Title</i>	<i>Issued</i>	<i>Effective</i>
002 - 2022	Use of Signal Key Switches	26/05/22	11/06/22
001 - 2022	Introduction of the NIMP	06/04/22	23/04/22

Steve Swanson

Network Rules Specialist

Tel: 0428416505

Email: stephen.swanson@transport.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)



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	4	November 2015
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 010 - 2019	March 2019
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 184	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

 2 4502 2 1840 Maria.Economou@transport.nsw.gov.au**Train Crew Operations****Manager Day of Operations** 8577 7029


TCOManagerDayofOperations@transport.nsw.gov.au

Train Crewing**Tim Kelly**


Operating Standards Officer

 0422088764 timothy.kelly@transport.nsw.gov.au**Amba Francisco**


Crew Manager – Blacktown/Richmond

 42828 amba.francisco@transport.nsw.gov.au**Anthony Robb**


Crew Area Manager - Flemington

 9536 8844 Anthony.robb@transport.nsw.gov.au**Craig Jackson**

Crew Area Manager - Mortdale

 42624 craig.jackson@transport.nsw.gov.au**Prassanth Indrakumar**



Manager Business Intergration

 69378 prassanth.indrakumar@transport.nsw.gov.au


gov.au

Patrick Rhymer



Acting Crew Area Manager - Campbelltown

 91755 patrick.rhymer@transport.nsw.gov.au**Rita Kazzi**


Acting Crew Area Manager Leppington

 63549 rita.kazzi@transport.nsw.gov.au**Rhys Blakey**


Senior Manager Business Enablement

 9224 2044 rhys.blakey@transport.nsw.gov.au**Eric Gardner**

Acting Crew Manager - Penrith

 42893 eric.gardner@transport.nsw.gov.au**Hana Farhat**


Readiness Project Coordinator

 39435 Hana.Farhat2@transport.nsw.gov.au**Andree Porter**


Operations - ROC

 20113 Andree.Porter@transport.nsw.gov.au**Toby Reynolds**

Shift Manager Central


 35982 toby.reynolds@transport.nsw.gov.au**Kerrie-Ann Clarke**

Administration Support Campbelltown


 61725 kerrie-ann.clarke@transport.nsw.gov.au

Matthew Quinn


Head of Crew Service Experience Sector 2

 69378 Matthew.Quinn@transport.nsw.gov.au**Mario Chalouhi**


Senior Manager Continuation Training & Competence

 42616 Mario.Chalouhi@transport.nsw.gov.au**Gurdip Singh**


Standards Competency Officer

 0476843447 Gurdip.Singh@transport.nsw.gov.au**Service Delivery Response****Megan Parker**

Service Delivery Response

 0491226502 megan.parker@transport.nsw.gov.au**Leigh Lawton**


Service Delivery Response

 0418237261 leigh.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

 2 0523  2 1274 RAMYAVARAN.RAMASWAMY@transport.nsw.gov.au**Network Maintenance****Zaneta Janevski**

Engineering & Maintenance


 87570199 zaneta.janevski@transport.nsw.gov.au**Shannon Newton**

Track Access Coordinator – North

 95363791 Shannon.Newton@transport.nsw.gov.au**Xerxes Francia**


Track Access Coordinator – North

Hornsby Network Base

 3 6740 Xerxes.Francia@transport.nsw.gov.au**Jonathan Barnes**



Track Access Coordinator – West

Blacktown Network Base

 87512 Jonathan.Barnes@transport.nsw.gov.au**Ennio Soster**

SCE


Project Delivery Electrical

 25236  25917 ENNIO.SOSTER@transport.nsw.gov.au**Daljit Kaur**

Infrastructure Maintenance — Facilities


 2 5922  2 5950 Daljit.Kaur@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


 0439510480 lorinda.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

 02 9848 9698 Murari.Singh@transport.nsw.gov.au**Engineering & System Integrity****Teresa Sitjar**


Signalling & Control Systems

 42458 Teresa.Sitjar@transport.nsw.gov.au**Yass Zahab**


Geotechnical Services

 2 7589  2 7786 Yassine.El-Zahab@transport.nsw.gov.au**Richard Agostino**


C and CS

 2 0875  9 2137 Richard.Agostino@transport.nsw.gov.au**Human Resources****Robert Neloski**


Training — Learning and Development

 2 7567 robert.neloski@transport.nsw.gov.au**Peter Nilon**


Survey Group

 9848 9904 peter.nilon@transport.nsw.gov.au**Trainlink****Phillip Antonioli**



Operational Improvement Manager

 8574 2960 0417694249 Phillip.antonioli@transport.nsw.gov.au**Ashley Brandse**



Associate Director Operations North & Central

 4962 9820 ASHLEY.BRANDSE@transport.nsw.gov.au**Robert Blanch**



Area Manager Hunter & Regional North

 43499210 0458261501 ROBERT.BLANCH@transport.nsw.gov.au**Netti Byrnes**

Area Manager Central Coast


 43499210 0458261501 Annette.Byrnes@transport.nsw.gov.au**Leisa Case**

Area Manager Central Intercity

  0429900371 Annette.Byrnes@transport.nsw.gov.au

Dwayne Purcell



Area Manager Central Regional

 0428670580


DWAYNE.PURCELL@transport.nsw.gov.au

Michael Dorrian

Area Manager South Coast

  0439743316 Michael.dorrian@transport.nsw.gov.au**Ian Modon**

Area Manager South Main

 0427016255

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**

Burwood NSW 2134

Tuesday, 05 July 2022