weekly notice

Monday, 07 February 2022 Sunday, 13 February 2022





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

weekly notice

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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
8	14/02/2022 – 20/02/2022	18/01/2022
9	21/02/2022 – 27/02/2022	25/01/2022
10	28/02/2022 – 06/03/2022	08/02/2022

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

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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

Commencing at 0200 hours on **Saturday, 19 February 2022**, and continuing until 0200 hours on Monday, 21 February 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.
- A driver's diagram with the altered arrangement is provided with this weekly notice.



VER14012022

DIAGRAM VER14012022

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Signalling Commissioning Manager

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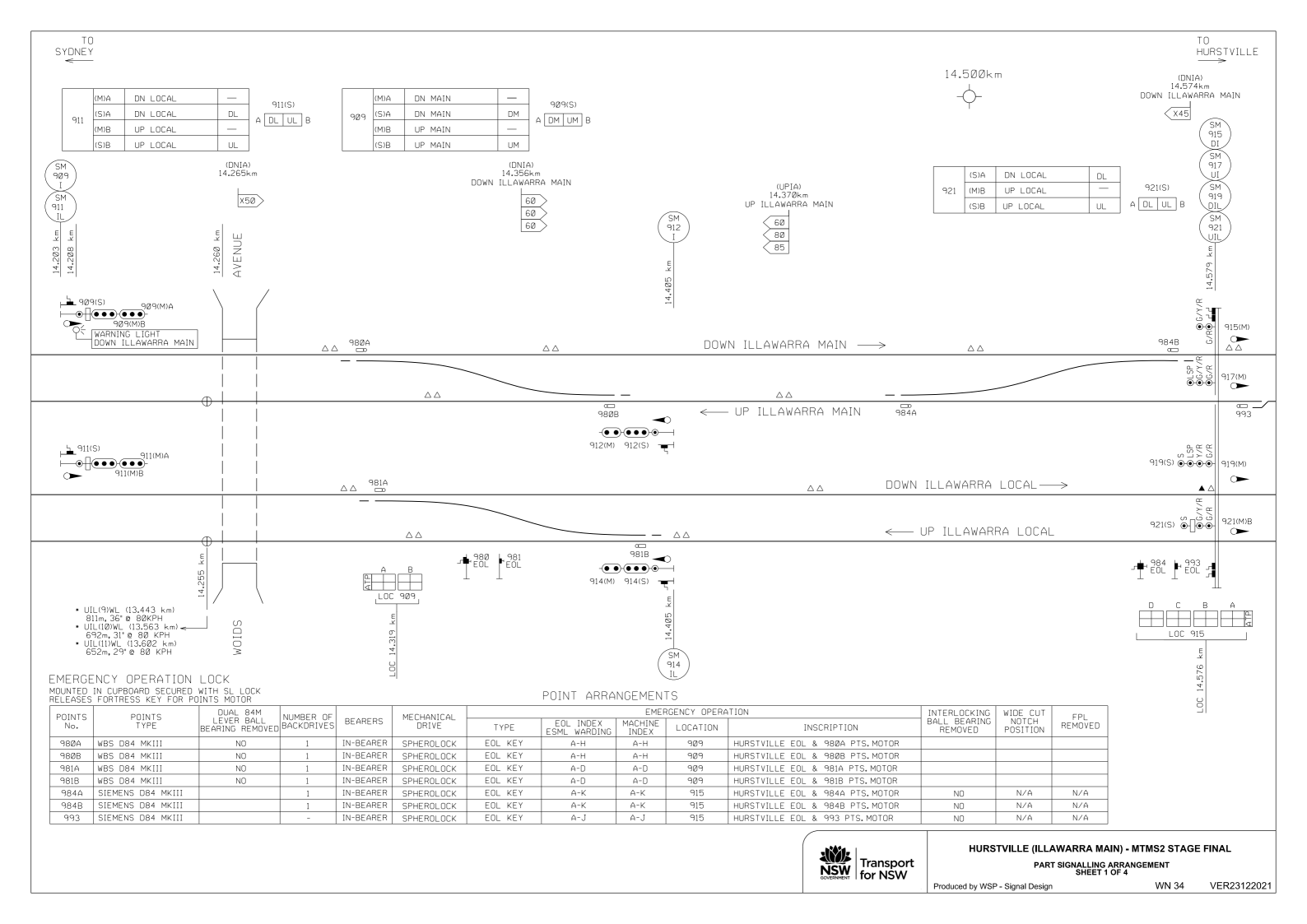
Email: mark.skribins@jhg.com.au

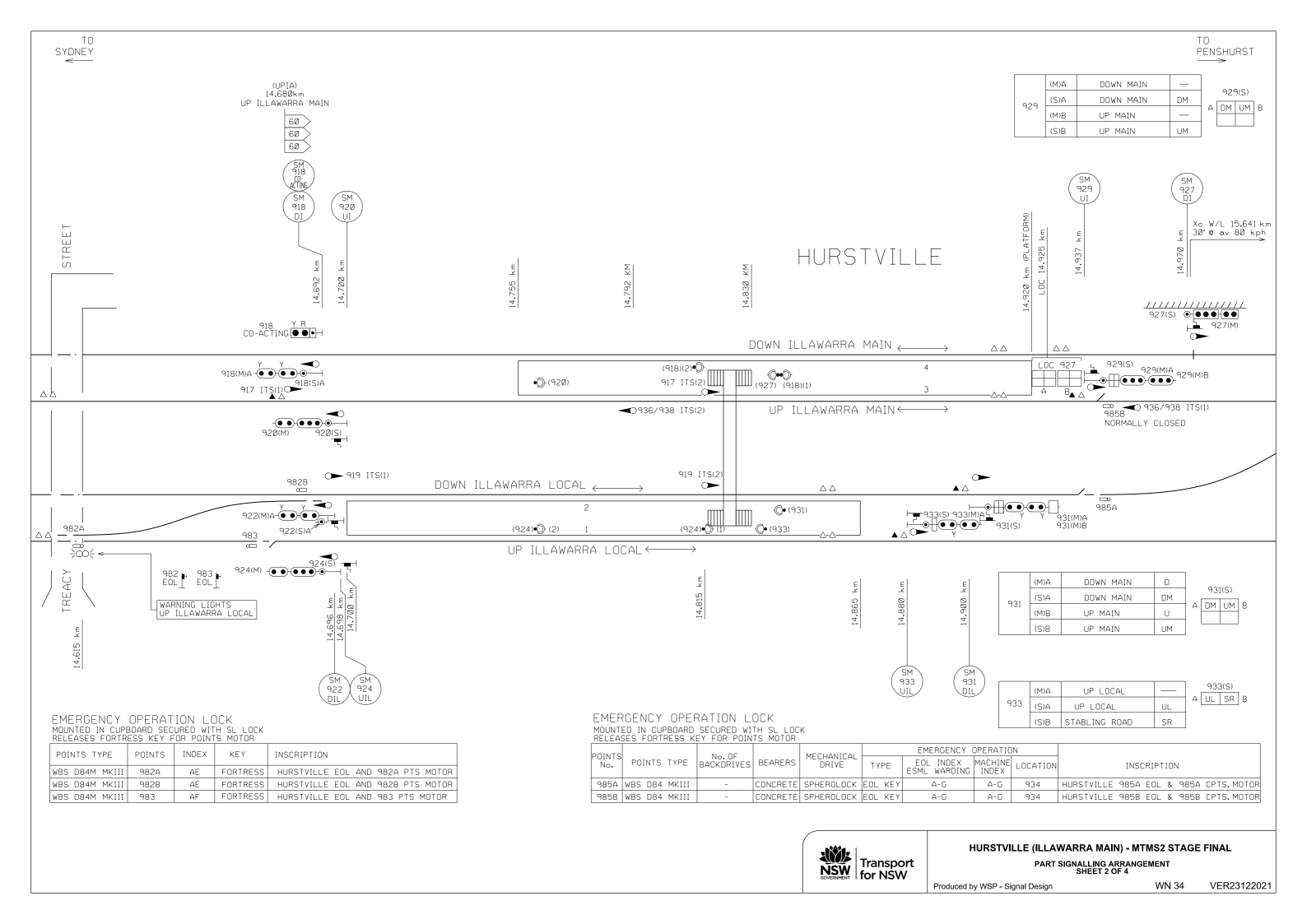
Gerald Chin

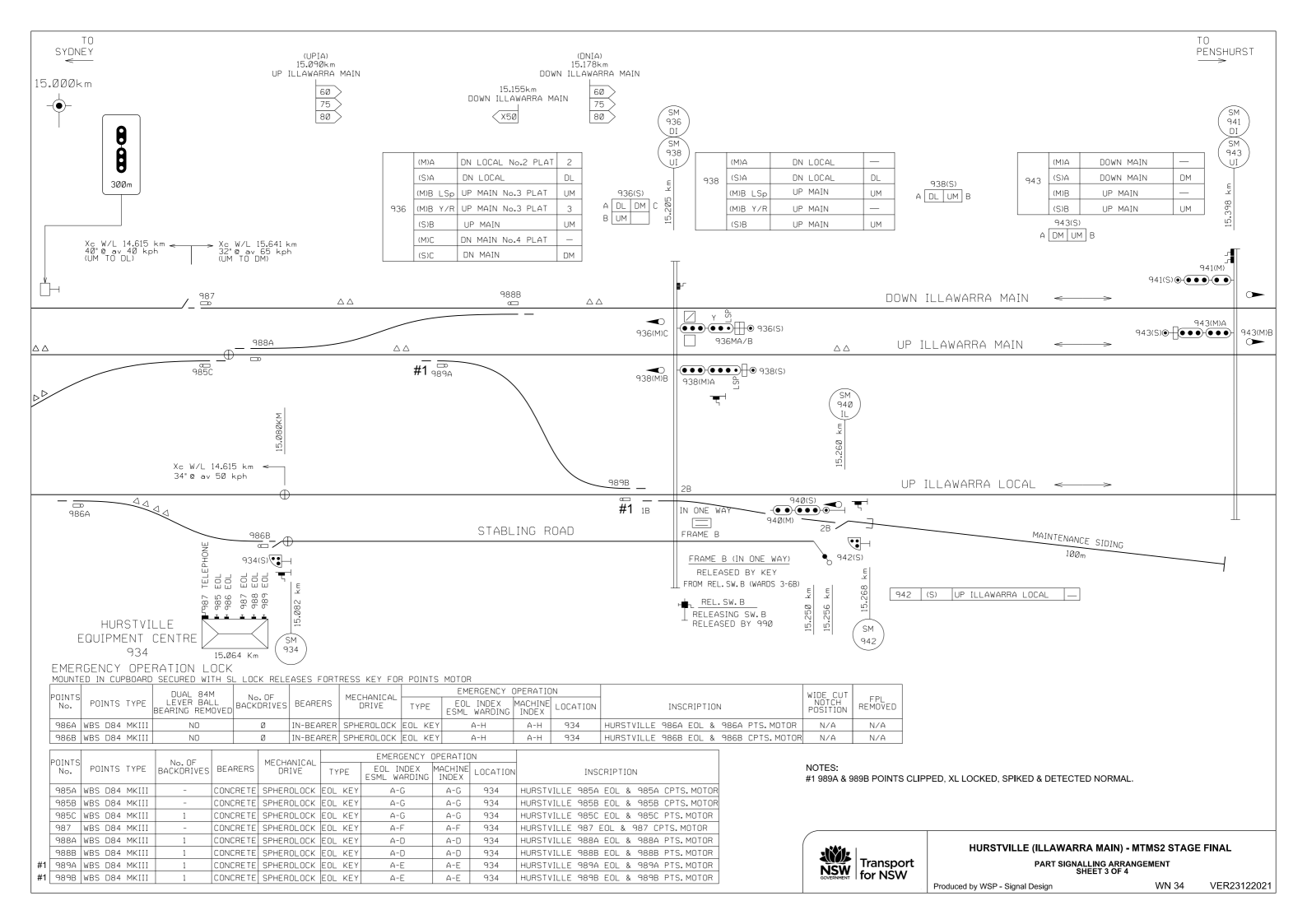
Principal Signalling Engineer

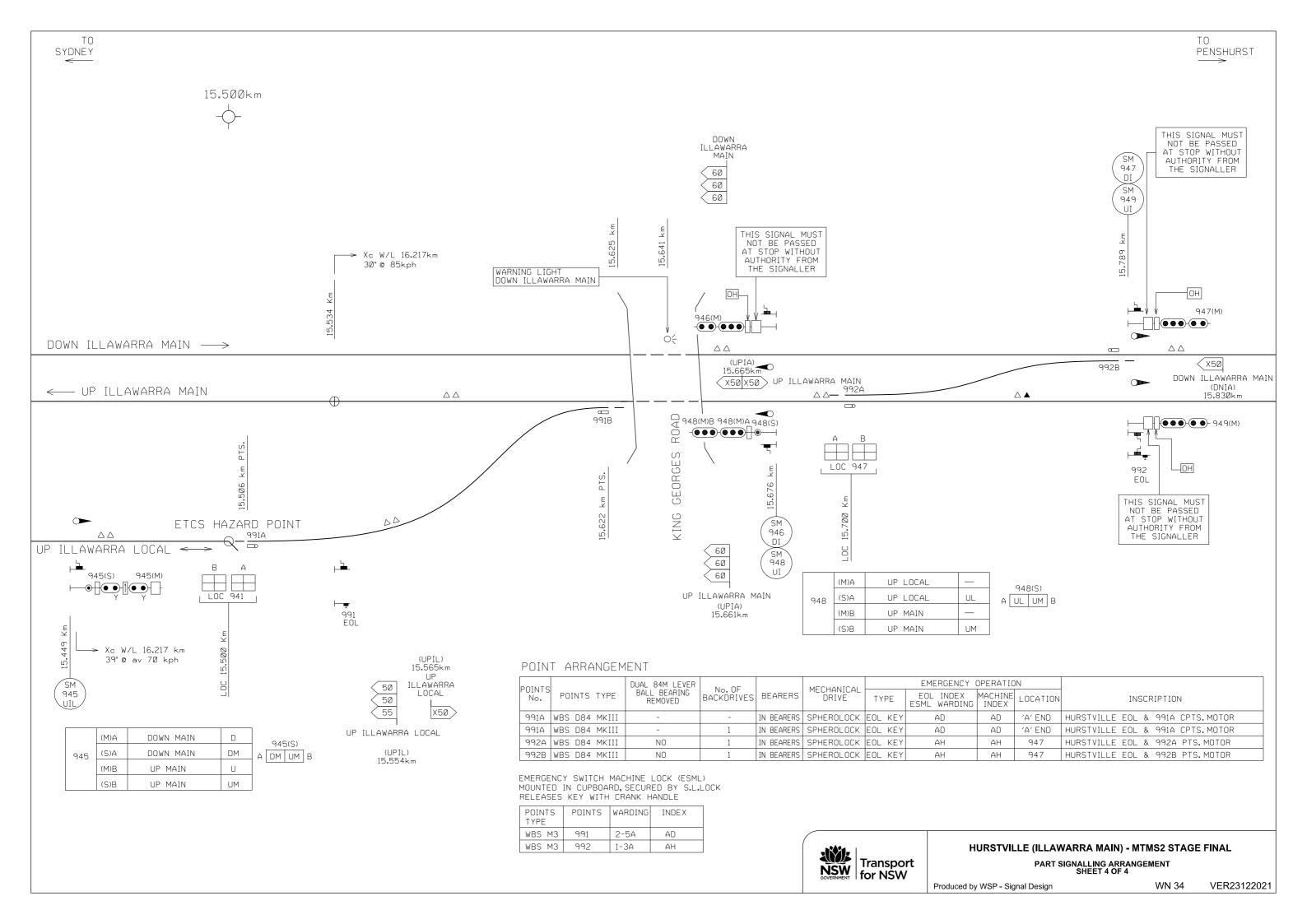
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WATERFALL (ILLAWARRA) – MTMS2 WATERFALL STABLING FACILITY PROJECT SIGNALLING STAGE 8 – INSTALLATION OF NEW 302B CATCH POINTS, 305B POINTS, 307 POINTS, 60A CATCH POINTS, TRACTION RETURN BONDING OF NEW NO.1 UP SIDING AND UP REFUGE LOOP TRACKS AND UPGRADES TO W79 AND W1 SIGNALS

Commencing at 0200 hours on Saturday, **19 February 2022**, and continuing until 0200 hours on Monday, 21 February 2022, the following works will be carried out:

- New 302B catch points will be installed on the Up Goods Loop (Future) at 36.906km. The new catch points will be spiked, clipped, XL locked and detected normal.
- 302B catch points will be fitted with a Siemens D84M MKIII point machine with an in-bearer spherolock arrangement.
- 302 points Emergency Operation Lock (EOL) keys will be installed in 302 EOL box located near W1 location.
- Temporary buffer stop will be installed countryside of 302B points at 36.937km.
- New 305B points will be installed on the No.1 Up Siding (Future) at 37.505km. The new turnout will be spiked, clipped, XL locked and detected normal.
- 305B points will be fitted with a Siemens D84M MKIII point machine with an in-bearer spherolock arrangement.
- 305 points Emergency Operation Lock (EOL) keys will be installed in 305 EOL box located near W3 location.
- New 307 turnout will be installed on the No.1 Up Siding (Future) at 37.519km.
- 307 points will be fitted with a Siemens D84M MKIII point machine with an in-bearer spherolock arrangement.



- New 60A catch points will be installed on Up Goods Loop (Future) at 38.678km. The new catch points will be spiked, clipped, XL locked and detected normal.
- 60A catch points will be fitted with a Siemens D84M MKIII point machine with an in-bearer spherolock arrangement.
- 60A Emergency Operation Lock (EOL) key will be installed with existing 60B key located in 60 EOL box.
- 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).

A Drivers Diagram showing the new arrangement appears in this Weekly Notice.

VER 30082021 DIAGRAM VER 30082021

Adam Toffolo

Signalling Commissioning Engineer, JMDR

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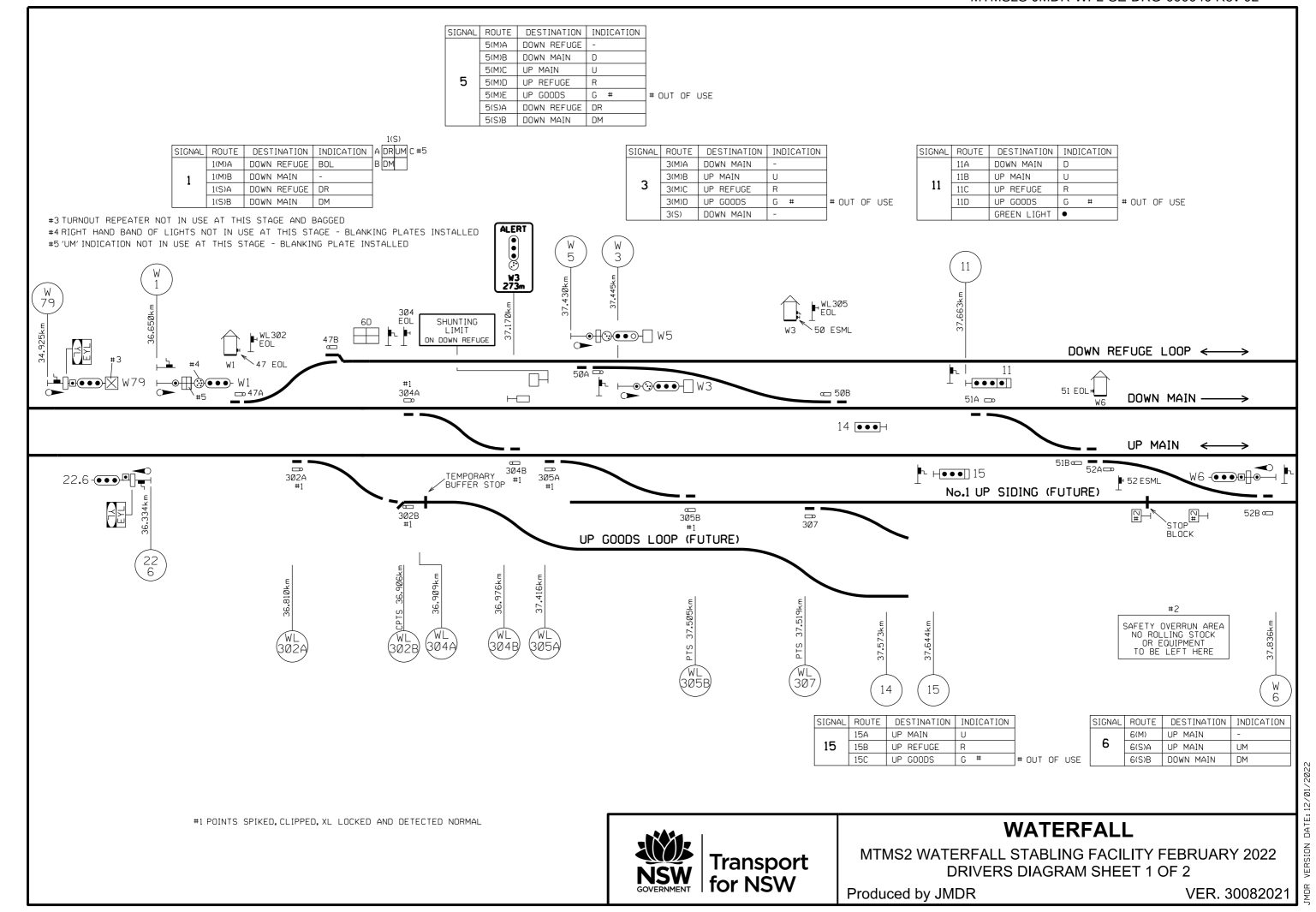
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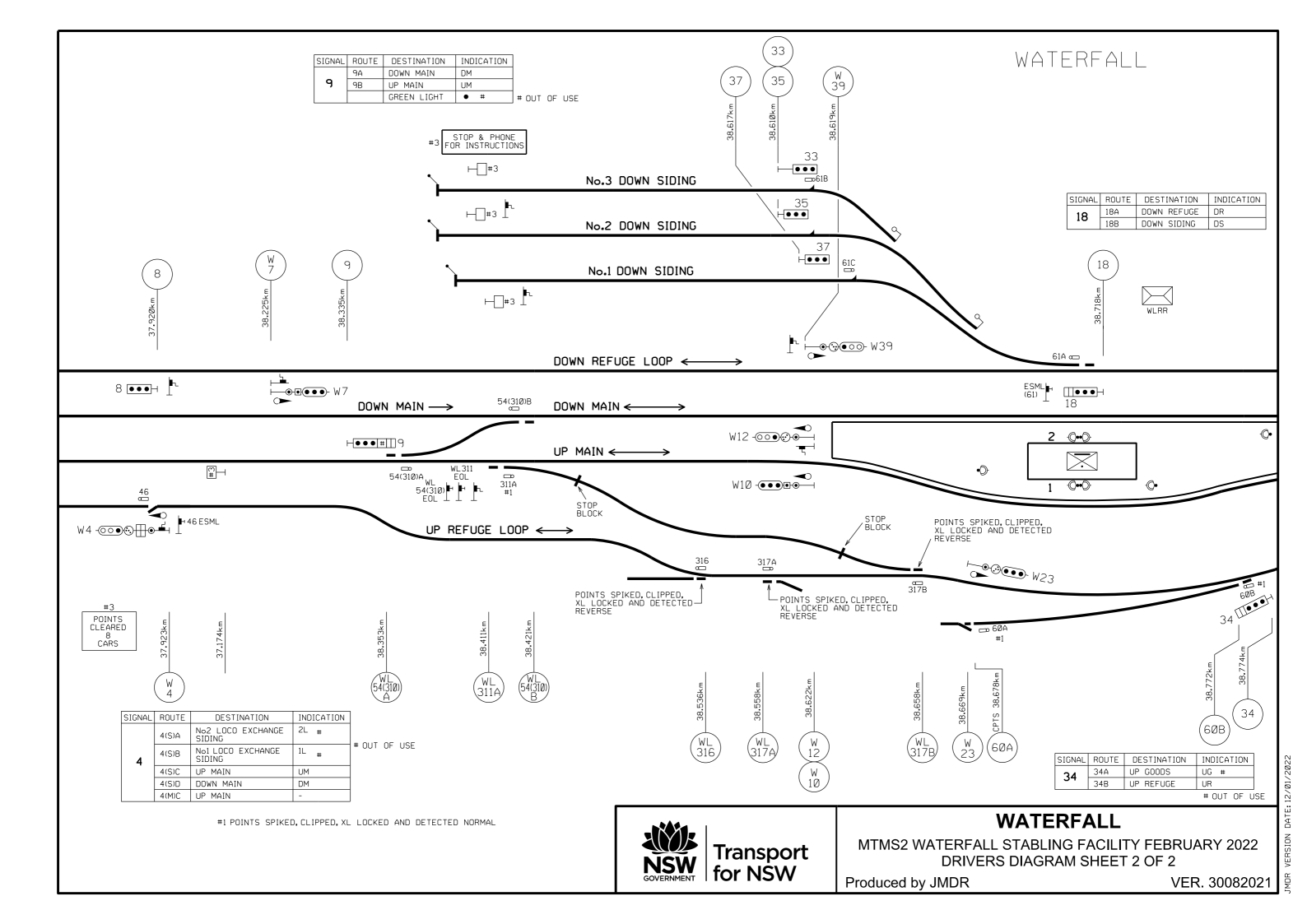
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MT. VICTORIA TO NEWNES JUNCTION — COMMISSIONING OF DOWN MAIN MECHANICAL TRAINSTOPS

Commencing at 06:00 hours on **Saturday, 12 February 2022** and continuing until 22:00 hours on Sunday, 13 February 2022, TfNSW will commission into use four Down Main Mechanical Trainstops between Mt. Victoria and Newnes Junction.

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

Signal	Line	Remarks
Signal 81.5	Down Main	Mechanical Trainstop added.
Signal 82.7	Down Main	Mechanical Trainstop added.
Signal 83.7	Down Main	Mechanical Trainstop added.
Signal 84.5	Down Main	Mechanical Trainstop added.

DIAGRAM VER20012022

Emanuel Lavidis

Signal Commissioning Engineer UGL

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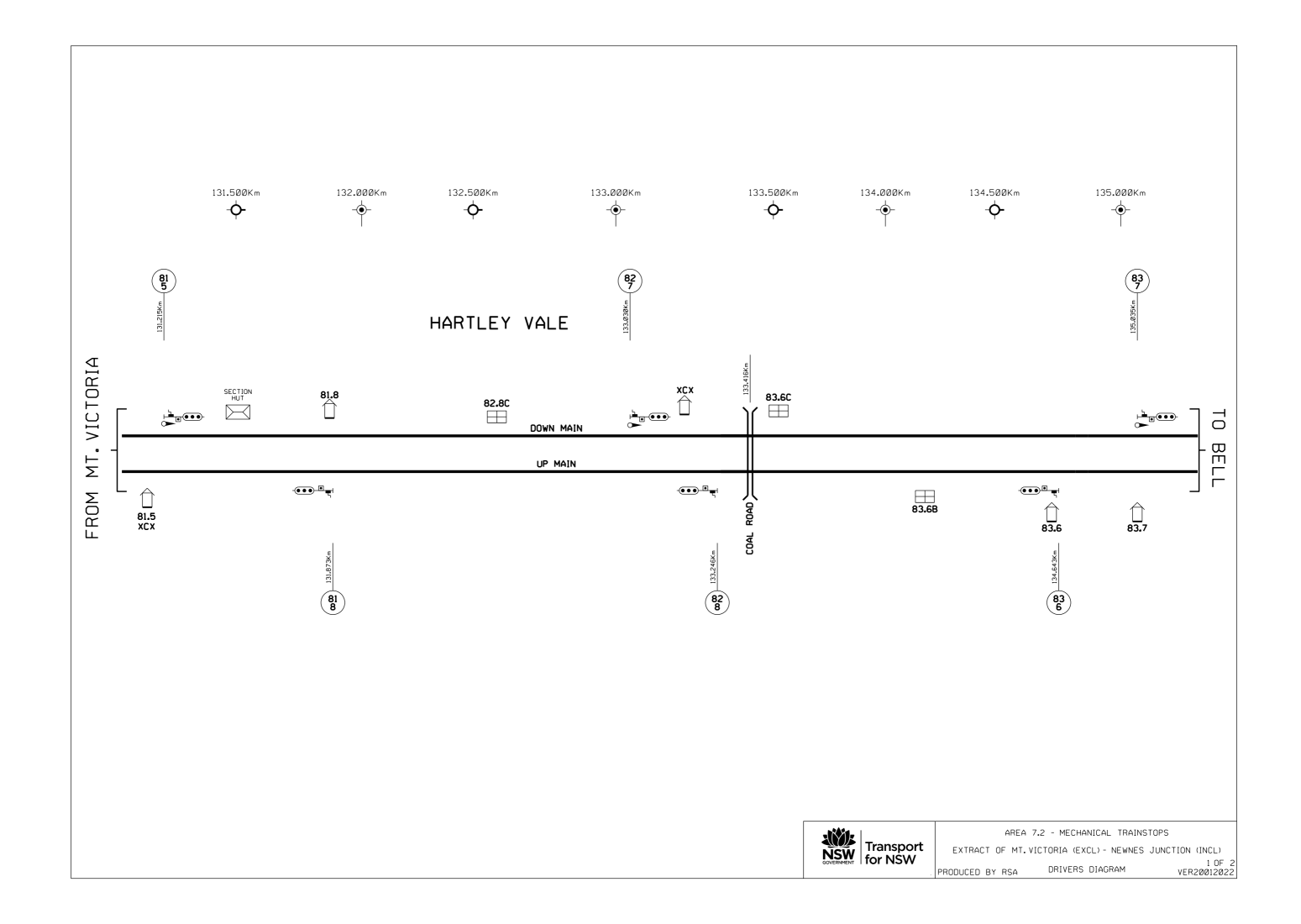
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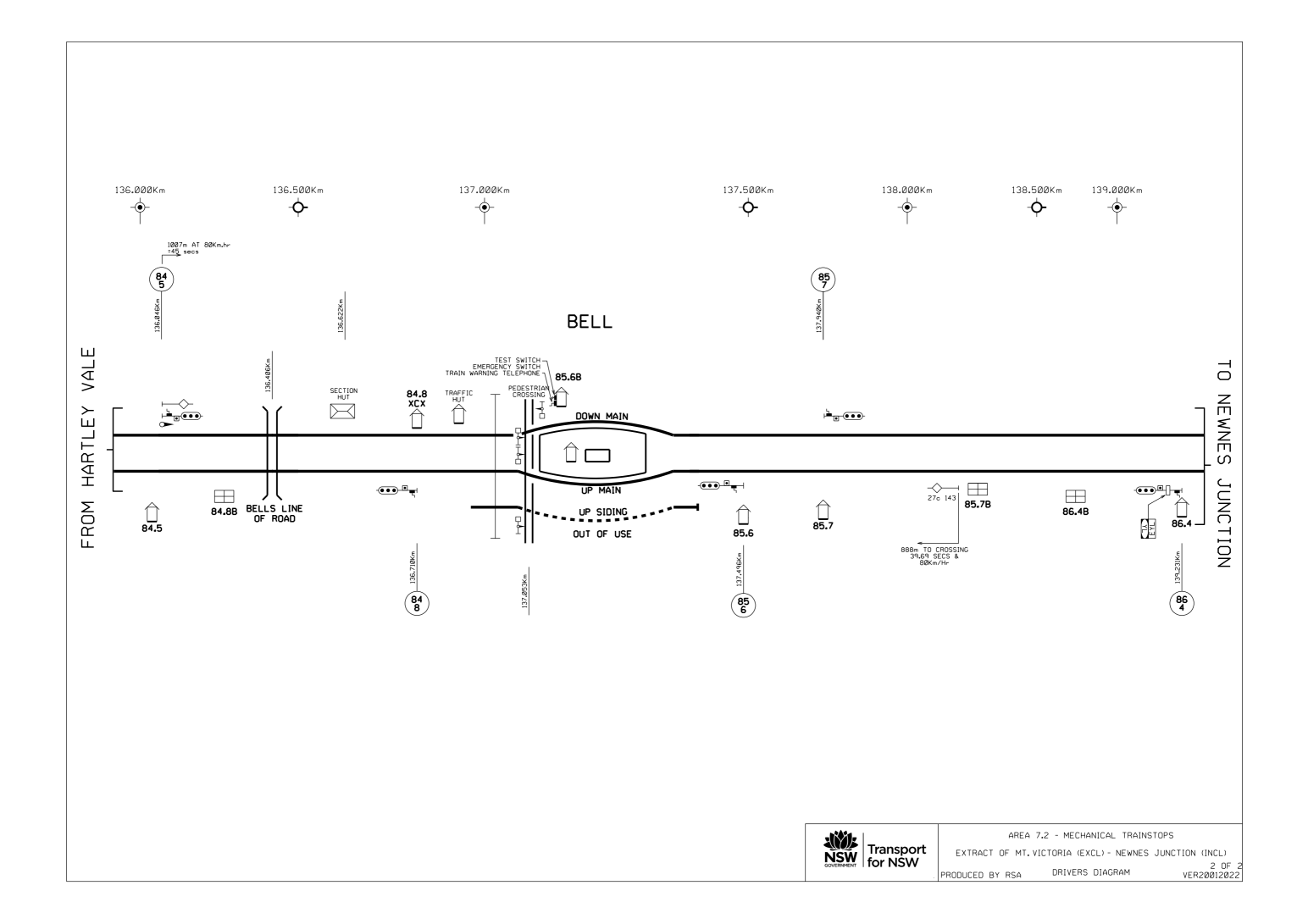
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WOLLONGONG (ILLAWARRA) – MTMS2 WOLLONGONG LNIF ENABLING – STAGE 4 FINAL CONFIGURATION OF UP AND DOWN YARDS. CONISTON RENEWAL OF SIGNALS 121 AND 125 TO LED

Commencing at 0200 hours on **Saturday, 19 February 2022,** and continuing until 0200 hours on **Monday, 21 February 2021**, the following works will be carried out:

- Wollongong Up Yard will be commissioned in its final configuration to support future stabling of 10 Car New Intercity Fleet. A new No.3 Up Siding and Perway Siding will be brought into use.
- Wollongong Down Yard will be commissioned in its final configuration to support future stabling of 10 Car New Intercity Fleet. The existing Down Refuge with be repurposed as the New No.1 Down Siding. The existing No.1 Down Siding will be renamed No.2 Down Siding
- Signal 121 (Coniston Platform 2) on the Down Main will be upgraded to LED 15m towards country
- Signal 125 (Coniston Platform 1) on the Up Main will be upgraded to LED in the same position
- The 10 car marker signs will be installed (including post & footing) on both city and country ends of the Coniston platform.
- ATP Changes on the Down Main and Down Yard.

The final Up Yard configuration will consist of the following roads;

- No.1 Up Siding (approx. 724m total standing room)
- No.2 Up Siding (approx. 225m total standing room)
- No.3 Up Siding (approx. 225m total standing room)
- Per way Siding (approx. 225m total standing room)



The final Down Yard configuration will consist of the following roads;

- No.1 Down Siding (approx. 585m total standing room)
- No.2 Down Siding (approx. 541m total standing room)

Entry between the Main Lines and Yards will be authorised through controlled shunt routes only. Train Stops will be suppressed for these routes, with no trip passing signals required.

All roads will be track circuited.

All new points are power operated and controlled by the signaller. New EOLs are provided for emergency local operation

New and Altered Signal Route Designations

The following tables summarise the new and altered signals and points. Refer also to the Drivers Diagram for the new arrangement

Wollongong – Up Main Signals

Signal	Route	Designation	Route Indications	Remarks
	(M)A	Down Starting, Up Main	-	Existing
463	(S)A	Down Shunt, Up Main	UM	Existing
700	(S)B	No.1 Up Siding	U1	Existing
	(S)C No.2 Up Siding		U2	Existing
	(S)D	No.3 Up Siding	U3	New

Wollongong – Up Yard Signals

Signal	Route	Designation	Route Indications	Remarks	
	(S)A	Up Shunt, Perway Siding	PS	New	
424	(S)B	Up Shunt, No.3 Up Siding	U3	New	
424	(S)C	Up Shunt, No.2 Up Siding	U2	Existing (S)A	
(S)D		Up Shunt, No.1 Up Siding	U1	Existing (S)B	
429	(S)	Down Shunt, No.2 Up Siding	-	New	
435	(S)	Down Shunt, No.2 Up Siding	-	New	
437	(S)	Down Shunt, No.2 Up Siding - New			



438	(S)	Up Shunt, No.1 Up Siding	-	New.
	, ,			Requires 452 Clear
440	(S)	Up Shunt, No.1 Up Siding	-	New.
	, ,			Requires 452 Clear
448	(S)	Up Shunt, No.1 Up Siding	-	Removed

Wollongong – Down Main Signals

Signal	Route	Designation	Remarks	
	(S)A	Up Shunt, No.1 Up Siding	U1	Existing
406	(S)B	Up Shunt, Up Main	UM	Existing
100	(S)C	Up Shunt, Down Main	-	Existing
	(S)D	Up Shunt, No.1 Down Siding	D1	Existing. New Indication
	(S)E	Up Shunt, No.2 Down Siding	D2	Existing. New Indication
	(S)B	Up Shunt, Up Main	UM	Existing
428	(M)C	Up Home, Down Main	-	Existing
	(S)C	Up Shunt, Down Main	DM	Existing
	(M)D	Up Home, Down Bay	Existing	
	(S)E	Up Shunt, No.1 Down Siding	D1	Existing. New Indication
	(M)C	Up Home, Up Main	•	
430	(S)C	Up Shunt, Up Main	UM	Existing
	(M)D	Up Home, Down Main	BOL + D	Existing
	(S)D	Up Shunt, Down Main	DM	Existing
	(M)E	Up Home, Down Bay	BOL + B	Existing
	(S)F	Up Shunt, No.1 Down Siding	D1	Existing. New Indication
	(S)A	Down Shunt, No.2 Down Siding	D2	New
461	(S)B	Down Shunt, No.1 Down Siding	D1	New
	(S)C	Down Shunt, Down Main	DM	Existing
	(M)B	Down Starting, Down Refuge	BOL	Removed
	(M)C	Down Starting, Down Main	-	Existing



Wollongong – Down Yard Signals

Signal	Route	Designation	Route Indications	Remarks
442	(S)A	Up Shunt, No.1 Down Siding	D1	Existing. New Indication
	(S)B	No.1 Goods Siding	GS	Existing

Wollongong – Down Bay Signals

Signal	Route	Designation Route Indications		Remarks
	(S)A	Down Shunt, No.2 Down Siding	D2	Existing. New Indication
459	(S)B	Down Shunt, No.1 Down Siding	D1	Existing. New Indication
	(M)B	Down Home, Down Refuge -		Removed
	(S)C	Down Shunt, Down Main DM		Existing
	(M)C	Down Home, Down Main	BOL	Existing

The following route finishes have been applied on existing routes;

- 406(S)E finishes at 442
- 424(S)C finishes at new 438
- 443(S) finishes at 417
- 459(S)A finishes at 417
- 461(S)A finishes at 417
- 463(S)C finishes at new 429



Wollongong – New Point Designations

Points	Designation	Remarks
260	Single End Points, No.2 Up Siding to Per way Siding	New Power
		Operated Points
261	Single End Points, No.2 Up Siding to No.3 Up Siding	New Power
		Operated Points
264	Single End Points, No.2 Up Siding to No.3 Up Siding	New Power
		Operated Points

VER 100122 DIAGRAM VER 100122

Dean Farquharson

Commissioning Engineer, JMDR

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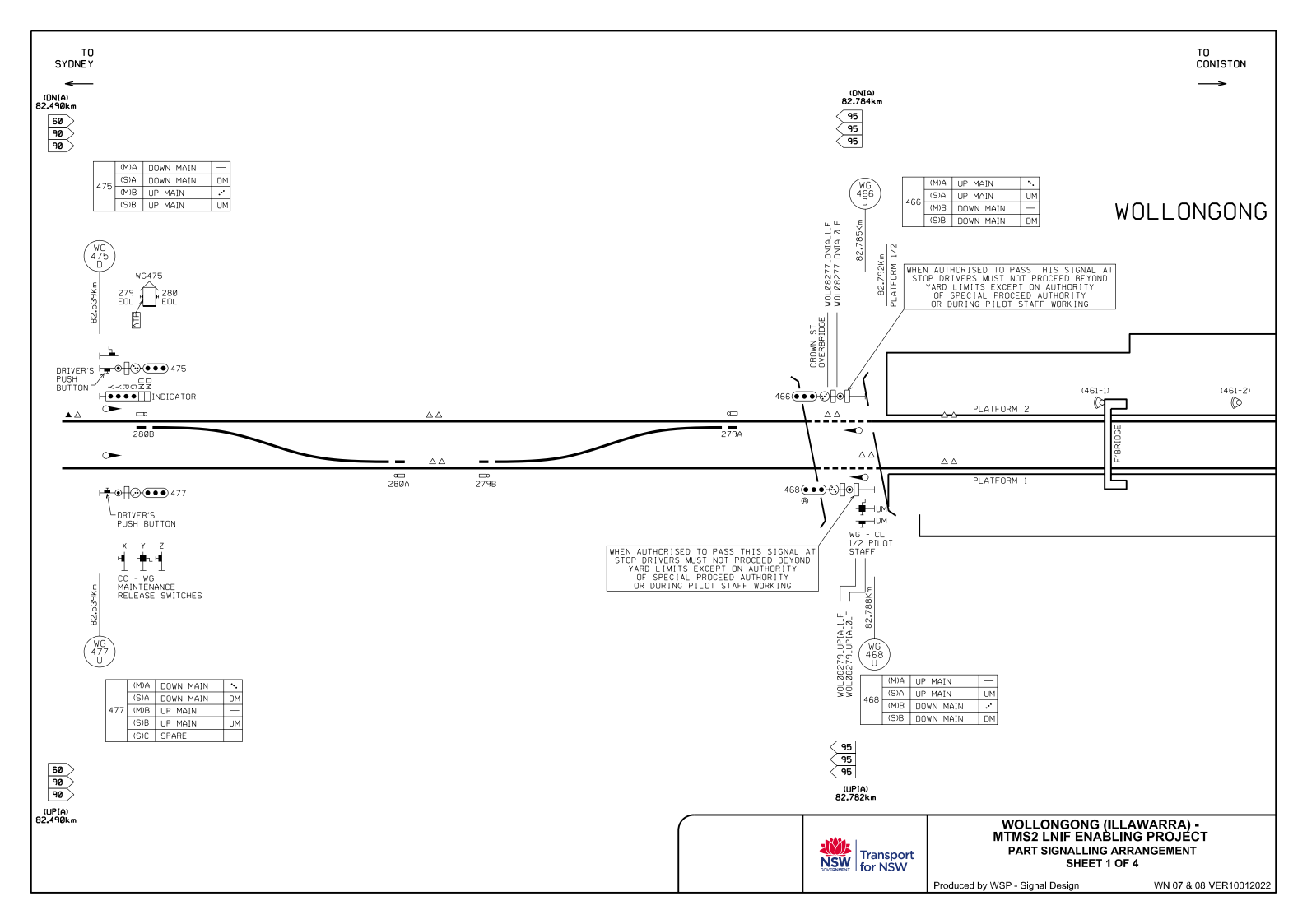
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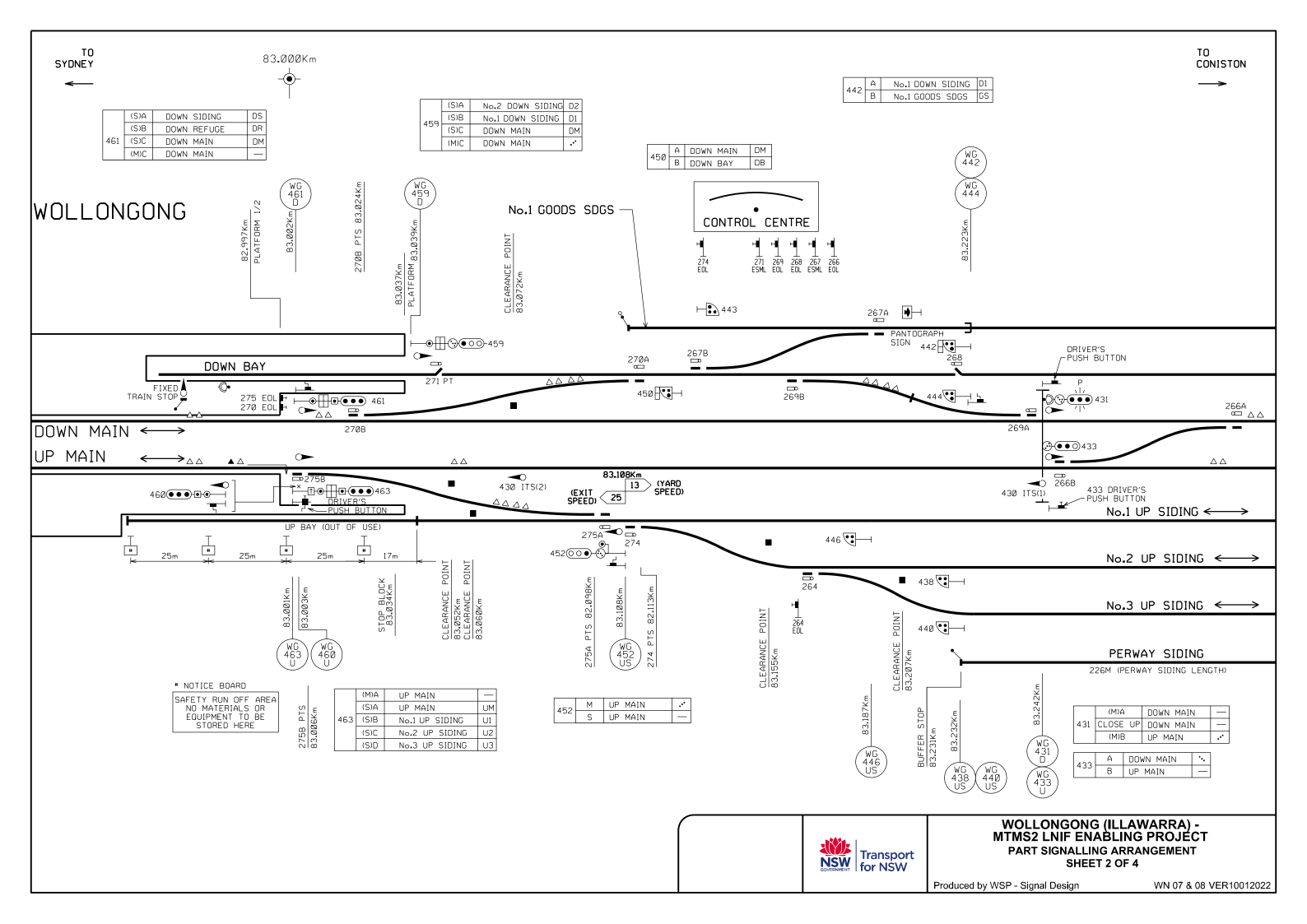
Jason Eadie

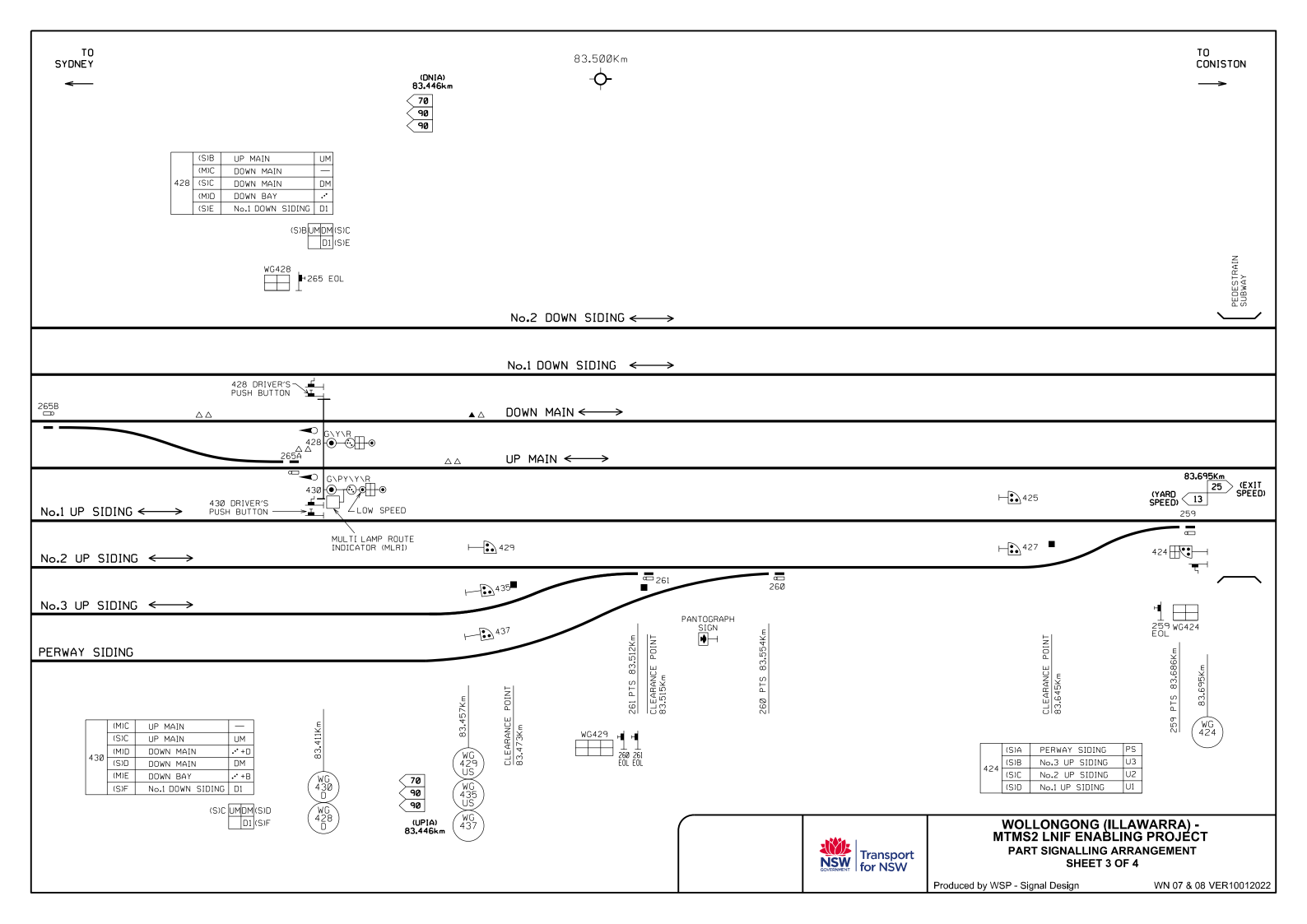
Technical Executive, WSP

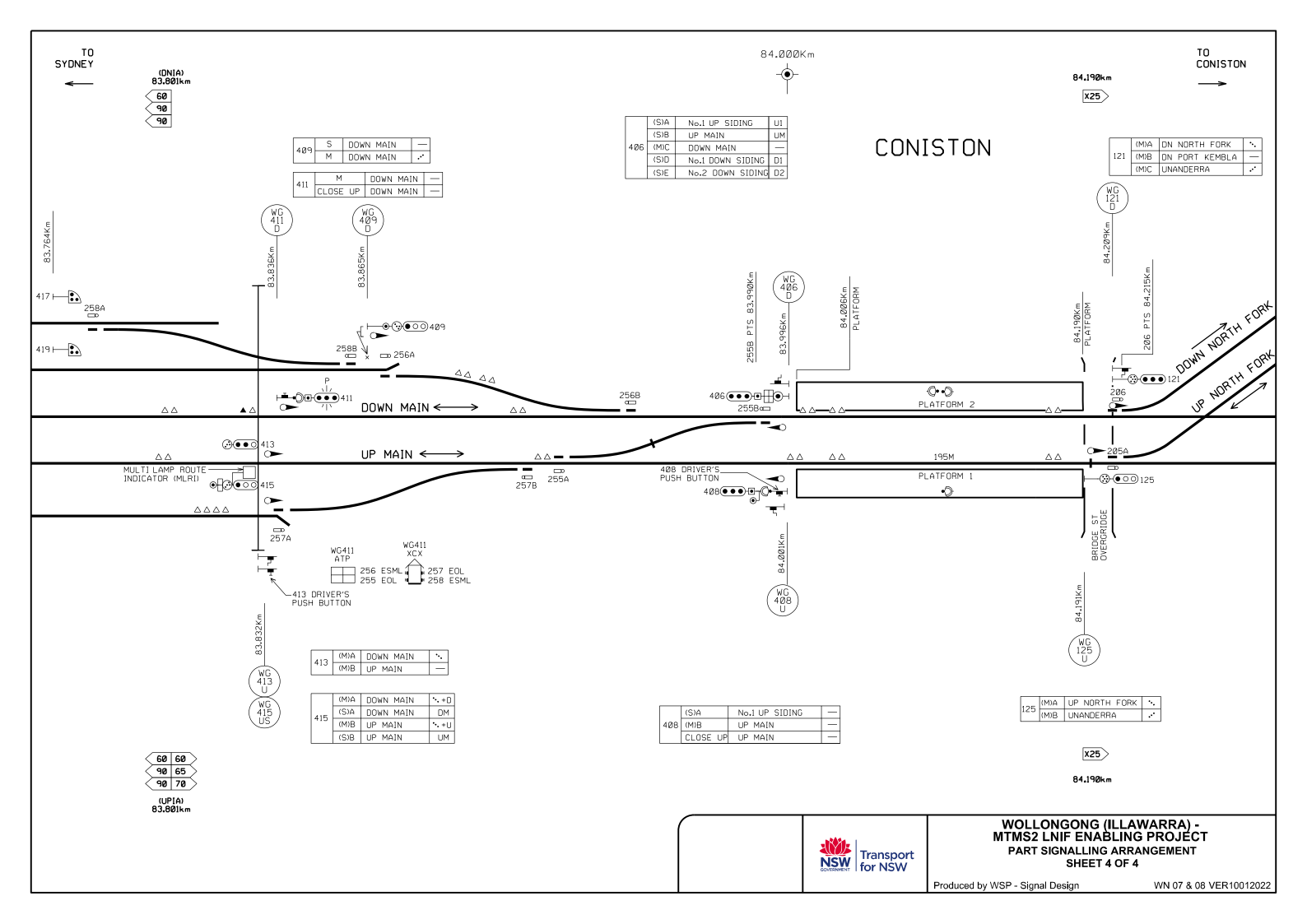
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PORT KEMBLA (ILLAWARRA) – MTMS2 PORT KEMBLA LNIF ENABLING – SIGNALS 4 & 6 UPGRADE TO LED

Commencing at 0730 hours on **Tuesday**, **22 February 2022**, and continuing until 1700 hours the same day, the following works will be carried out:

- Port Kembla Signal 4 in the Engine Siding will be upgraded to LED in the same position and elevated 1.2m to improve sighting
- Port Kembla Signal 6 in the Loop Siding will be upgraded to LED in the same position and elevated 1.2m to improve sighting
- Platform 1 extended 8.3m towards country.
- New combined "8 &10" car marker installed country end of extended platform 1.

A Drivers Diagram showing the new arrangement appears in this Weekly Notice.

VER 171221 DIAGRAM VER 171221

Matthew Ward

Commissioning Engineer, JMDR

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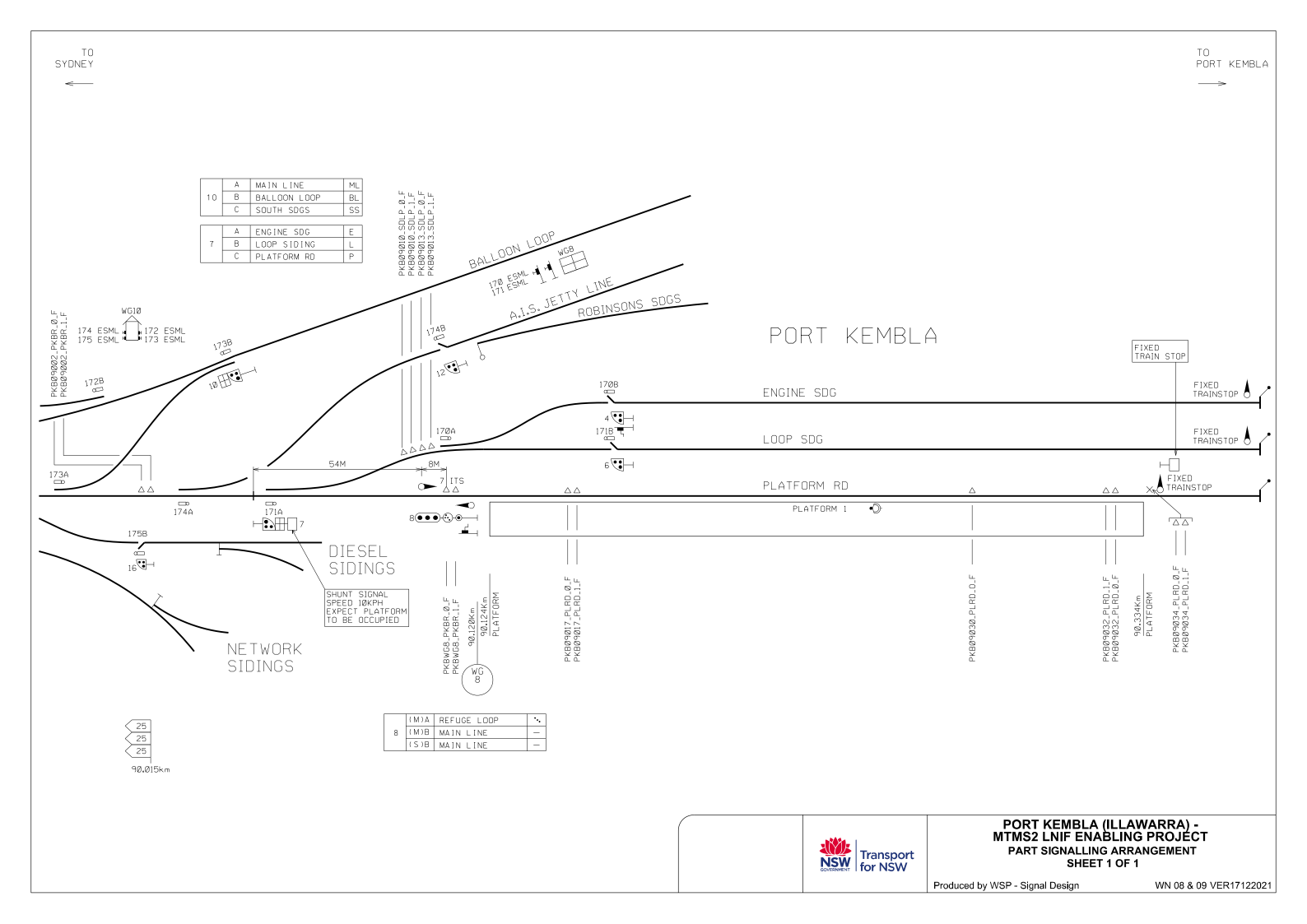
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MTMS2 – HURSTVILLE – SPEED SIGN CHANGES

On **Saturday, 19 February 2022** (WE34), the following speed sign changes will take place in the vicinity of Hurstville Station as part of the MTMS2 project:

Section 8a Central -Hurstville Illawarra Line

		DO	WN			UP	
	KILO- MET- RAGE	General	Medium	High	General	Medium	High
	13.692	Allawah					
Existing	14.265	X50			9	80A P	ts
Existing	14.356	60	60	60			
Existing	14.370				60	80	85
Insert	14.600	0	9841 Pts	В	X45		
Existing	14.680	60	60	60	U	U	U
	14.837	Hurstvil	le				
	O Down Sign on Up Main						
	O Up Sign on Down Main						

Section 8d Hurstville - Sutherland Bi-directional - Illawarra Line

	KILO-	DOWN UP dir				P MAI n Dire	
	MET- RAGE	General	Medium	High	General	Medium	High
Existing	15.060	988	A Pts		X50		
Existing	15.090	••			60	75	80



Remove	15.090	989	A Pts		X35		
Existing	15.155	X50			98	88B P	rts
Existing	15.660	60	60	60			
Existing	15.665	992	A Pts		X50		
Existing	15.830	X50			99	92B F	Pts
Existing	16.125	Penshu	ırst				

Cameron Ly

Principal Track Design Engineer, Engineering System Integrity Email: Cameron.Ly@transport.nsw.gov.au

Jamie Ha

Designer, Track Design, Engineering System Integrity

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STATUS OF TOM NOTICES

Number	Title	Issued	Effective
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
017 - 2020	Operating Tangara, OSCAR, Millenium and Waratah with deflated air springs in the city underground	07/12/20	14/12/20

weekly notice



Number	Title	Issued	Effective
001 - 2021	Waratah (A&B sets) fitted with ATP	03/11/21	15/11/21
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



01

STATUS OF PERMANENT SAFE NOTICES

Number	Title	Issued	Effective
006 - 2020	Use of Signal Key Switches	3/12/20	13/12/20

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STATUS OF NETWORK MANUALS AND FORMS

Network Manuals

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



Title	Status Sheet	Date issued
Train Working Procedures		
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	4	November 2015
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



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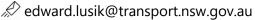


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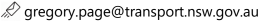


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NOTICE TO SUBSCRIBERS

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 Safety and Standards

Sydney Trains Level 4, 36-46 George Street Burwood NSW 2134 Tuesday, 25 January 2022