



# DRIVERS ROUTE KNOWLEDGE DIAGRAMS

## **ILLAWARRA (SOUTH COAST) LINE**

WATERFALL **HELENSBURGH OTFORD STANWELL PARK** COALCLIFF **SCARBOROUGH WOMBARRA COLEDALE** AUSTINMER THIRROUL BULLI WOONONA **BELLAMBI** CORRIMAL TOWRADGI FAIRY MEADOW NORTH WOLLONGONG WOLLONGONG CONISTON **UNANDERRA KEMBLA GRANGE** DAPTO **ALBION PARK OAK FLATS** SHELLHARBOUR JUNCTION **MINNAMURRA BOMBO KIAMA** GERRINGONG BERRY **BOMADERRY (NOWRA)** 

Effective Date: April 2025

Version: 4.84

## **Explanatory Notes:**

Navigate to your area of interest via the station index or by using links created in Adobe bookmarks.

This document is approved for route knowledge only.

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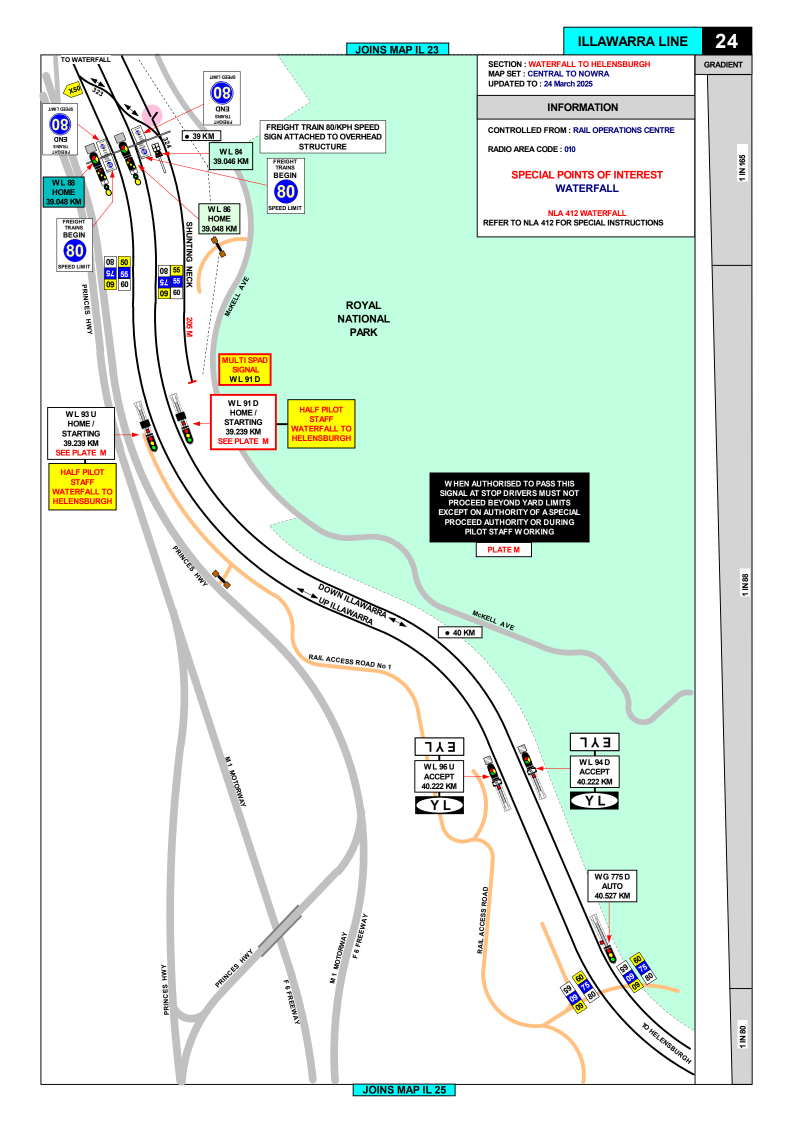
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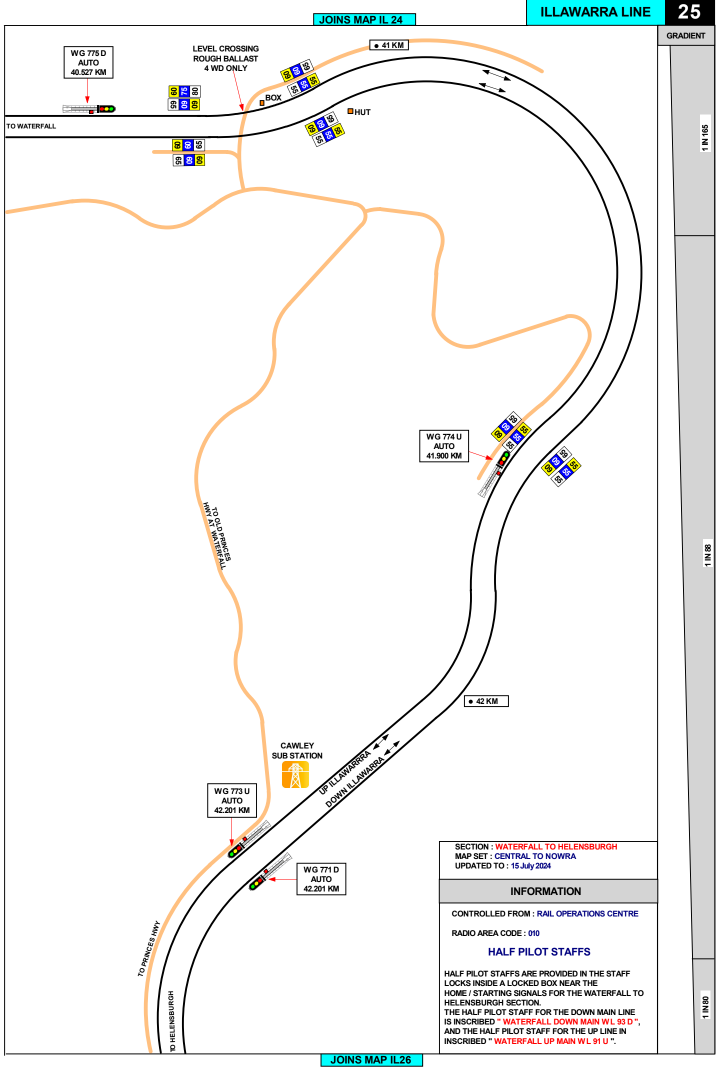
Please report any updates to gis.support@transport.nsw.gov.au

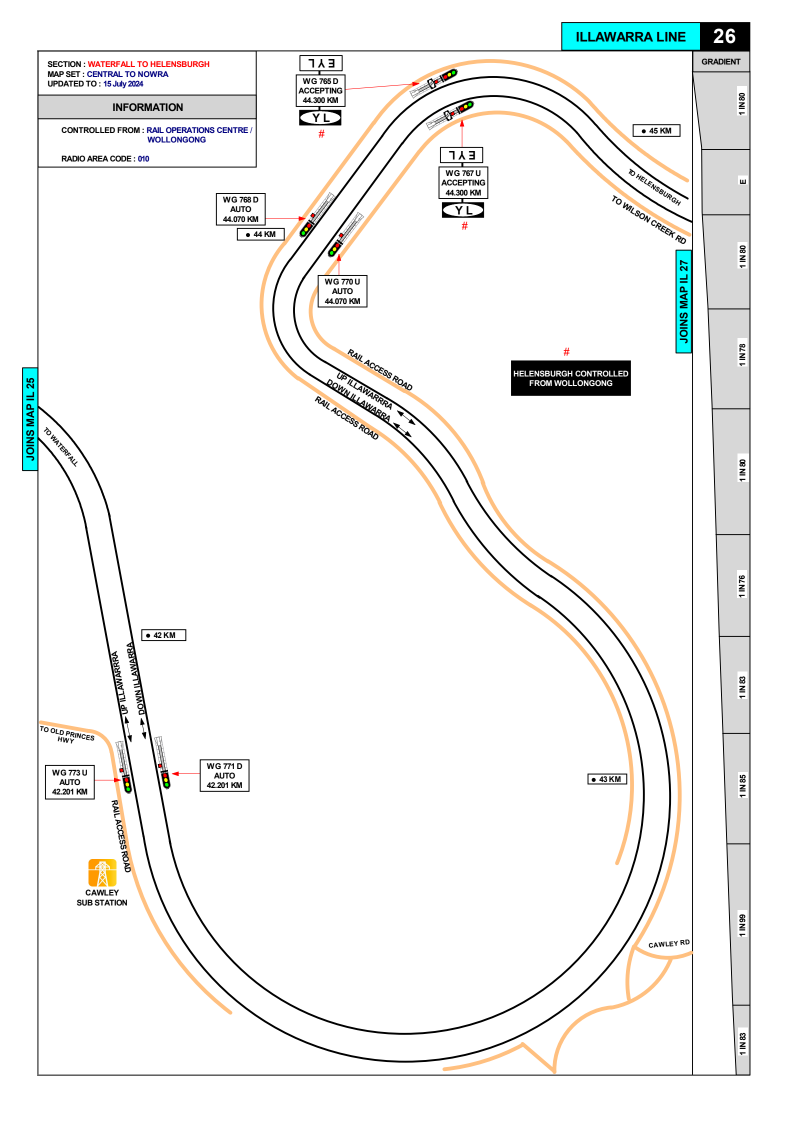


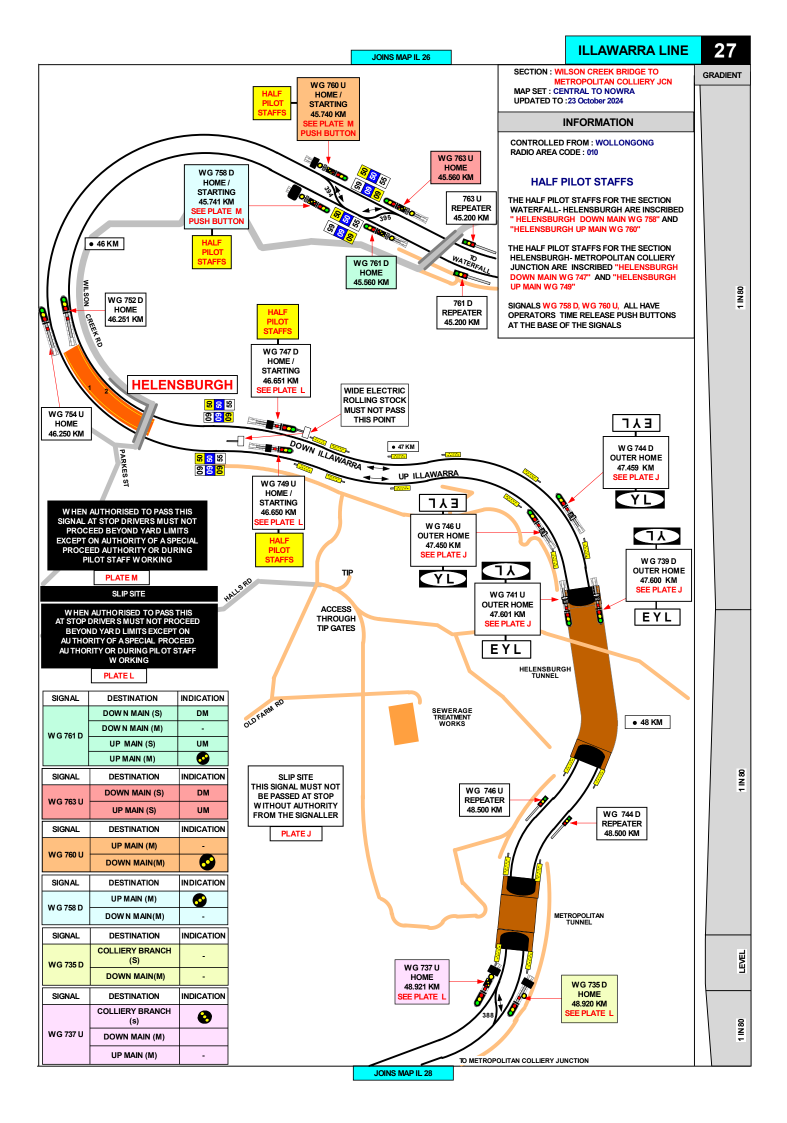
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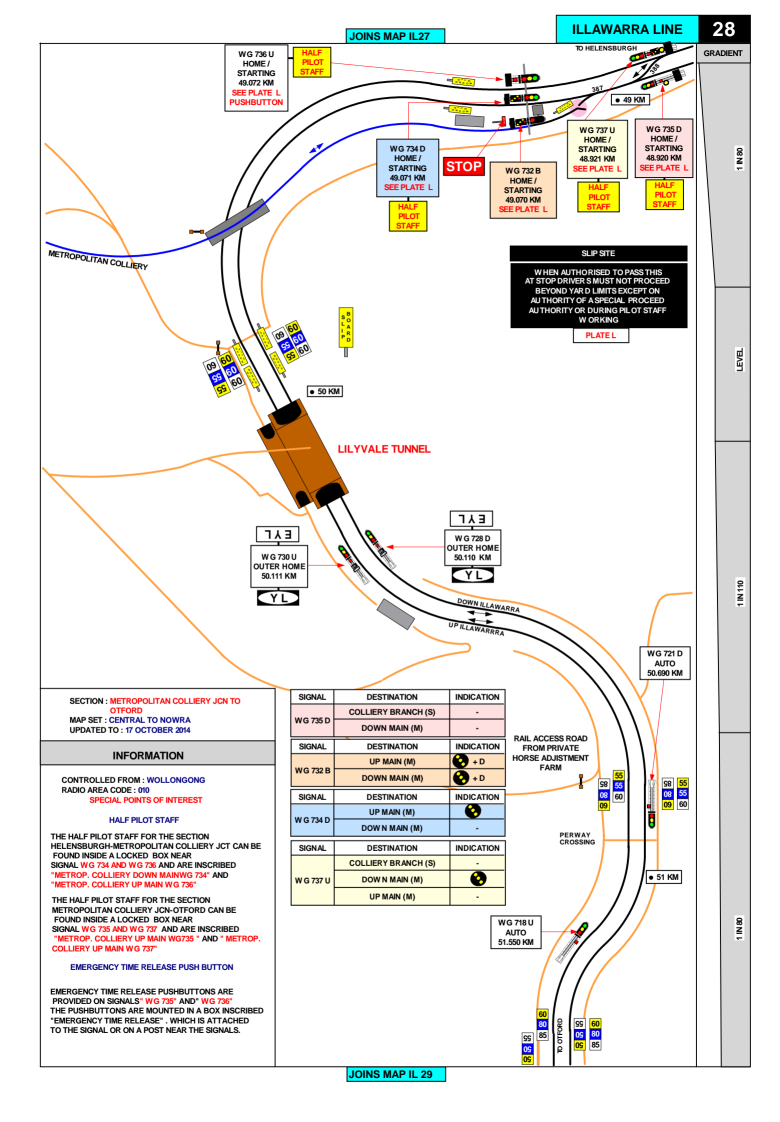
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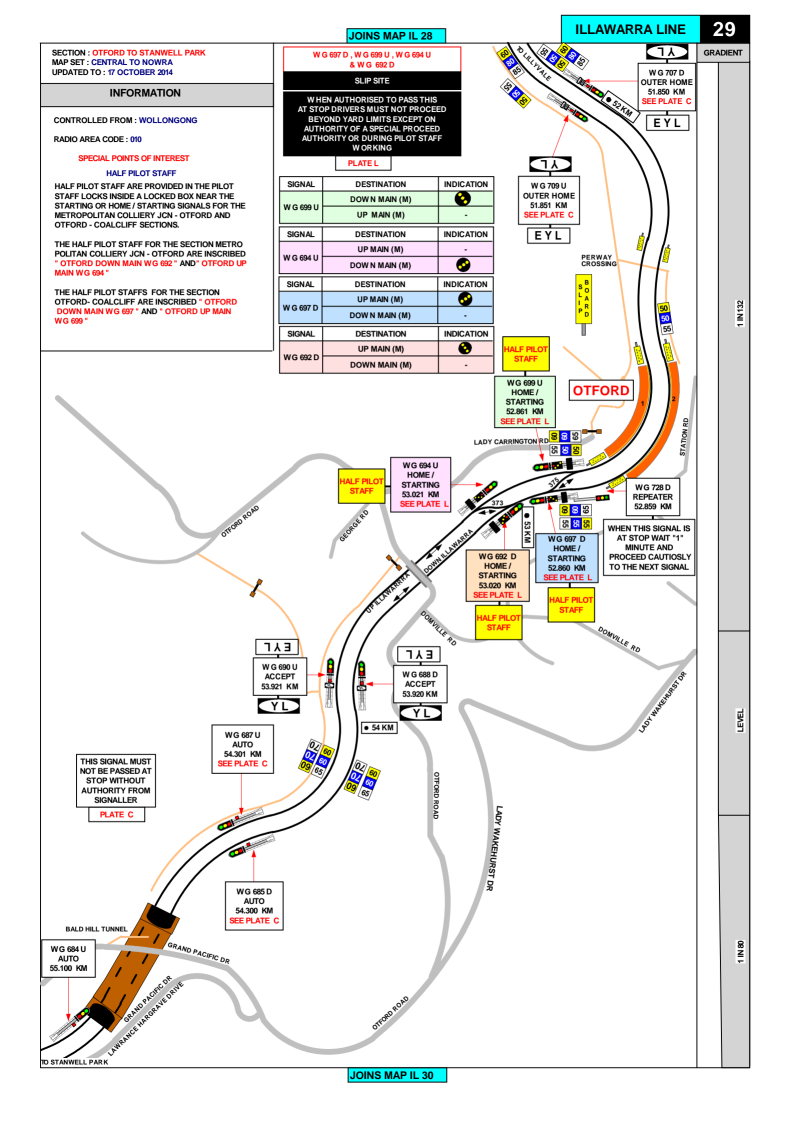


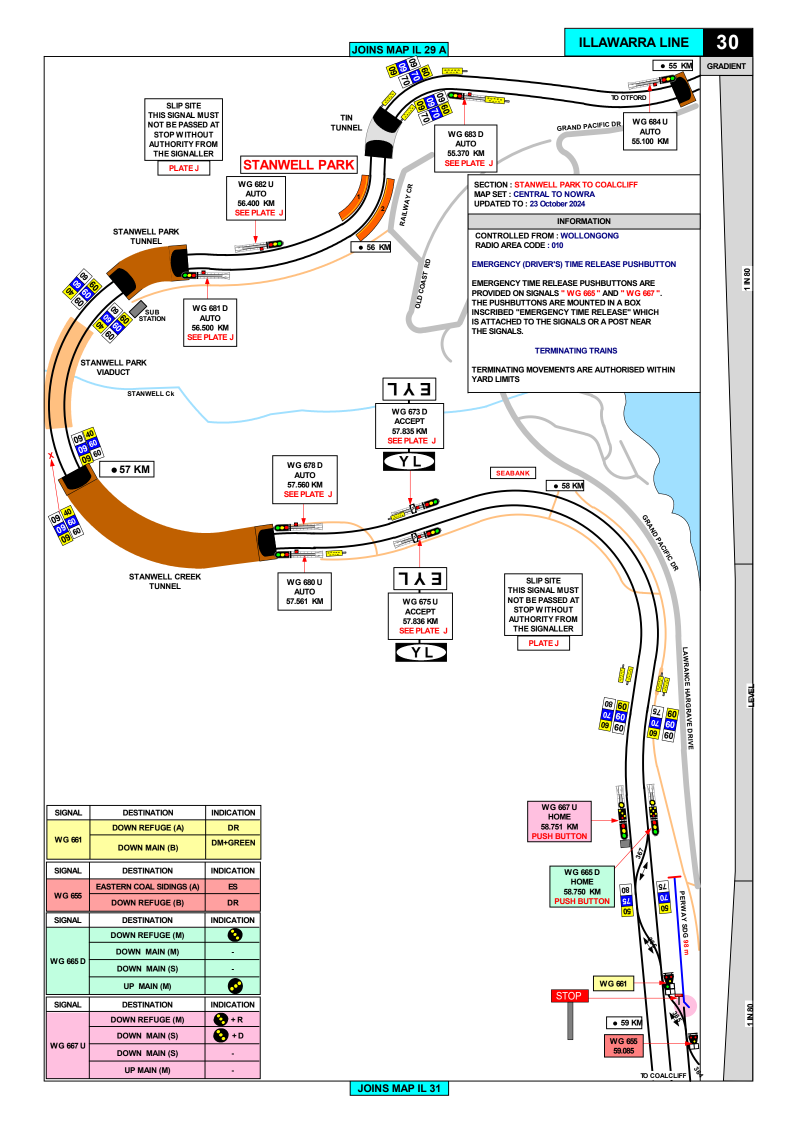


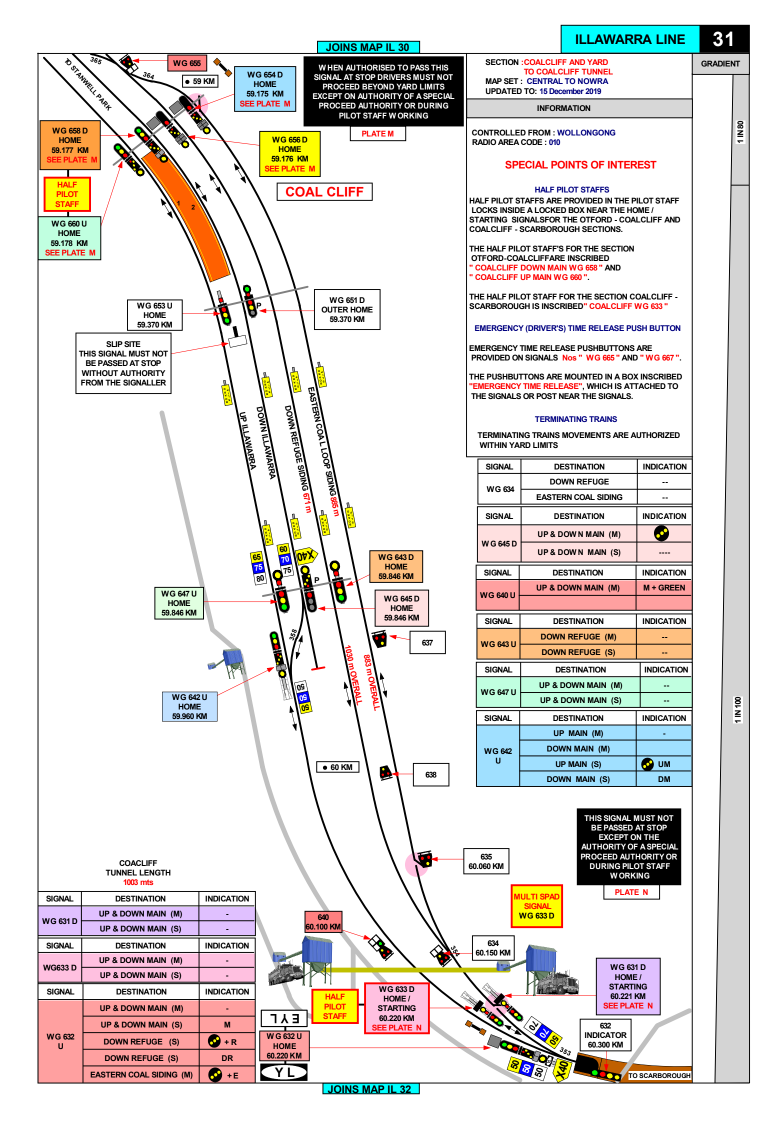


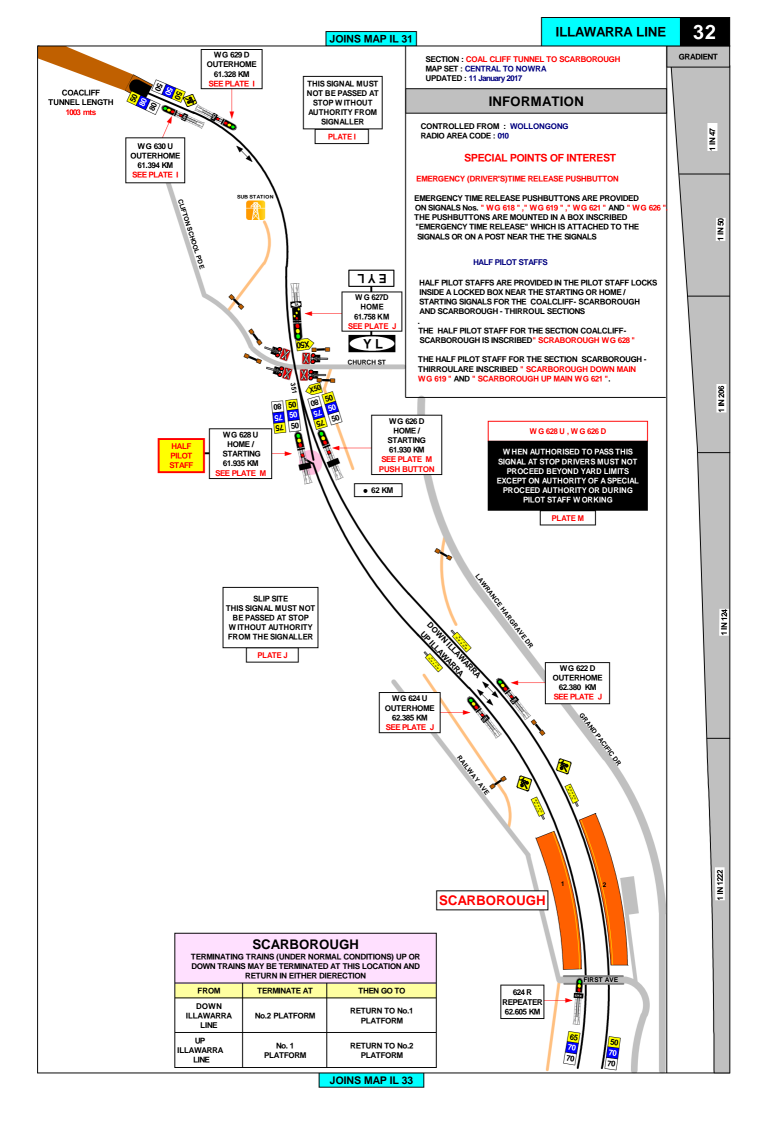


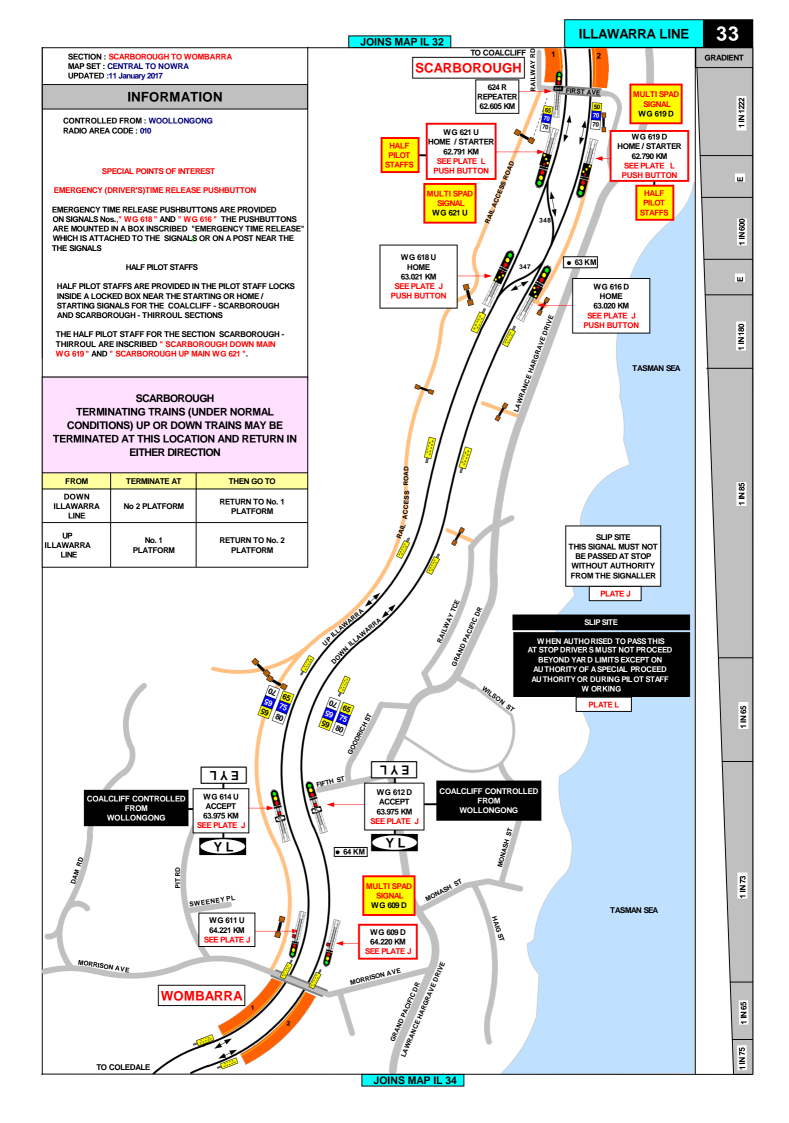


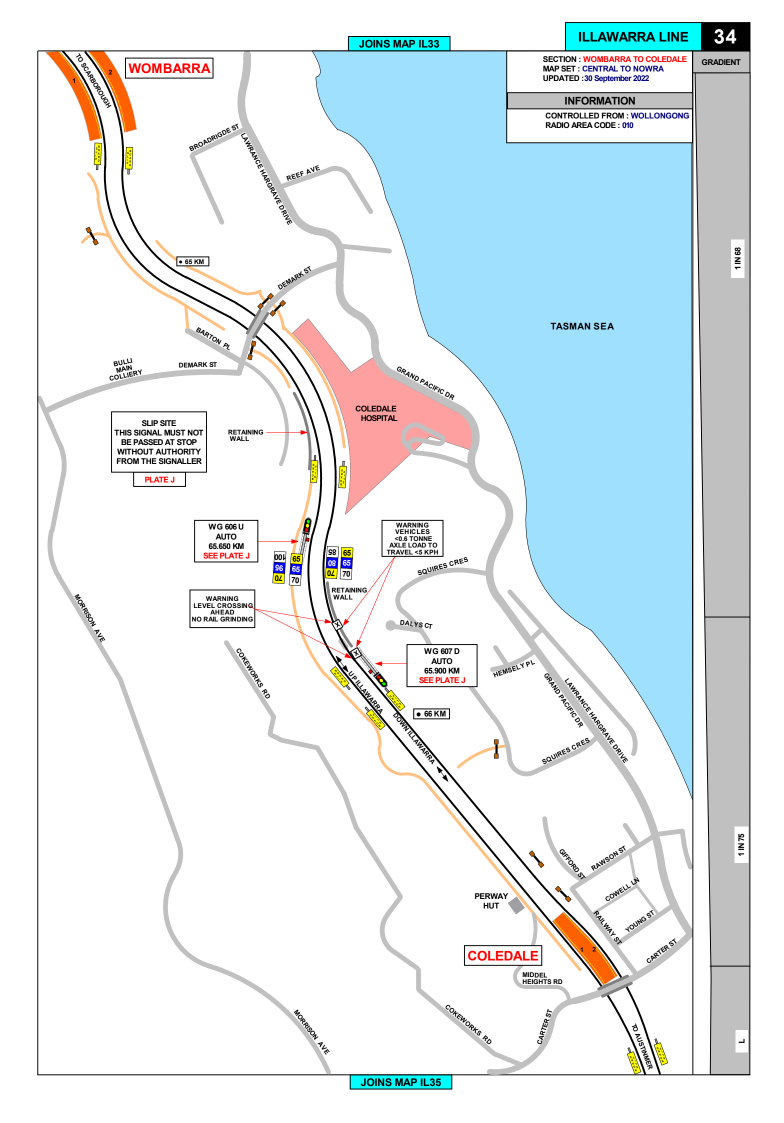


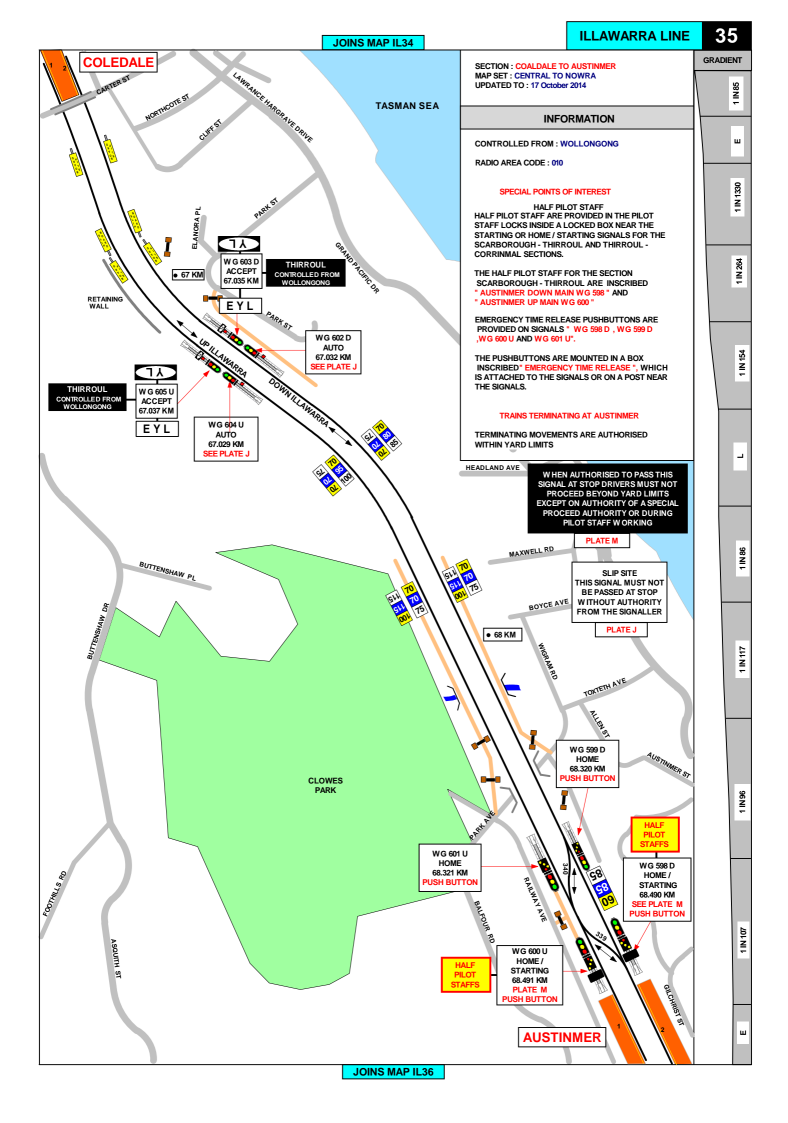


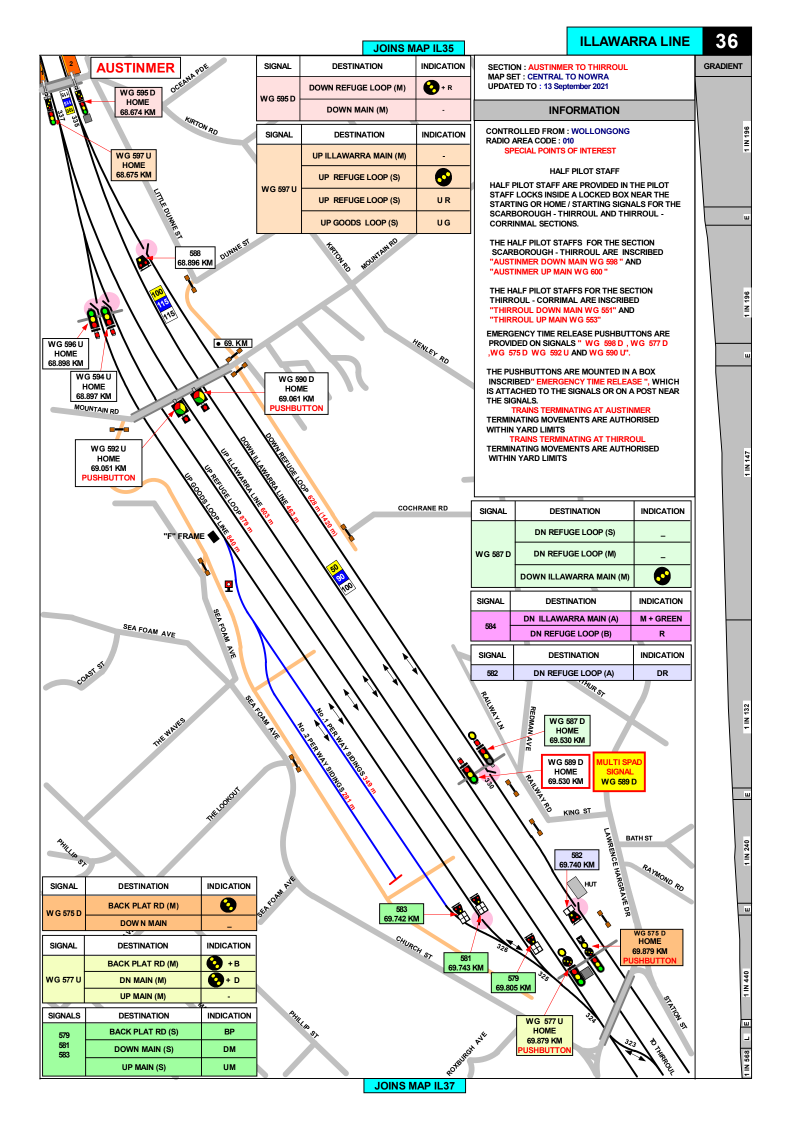


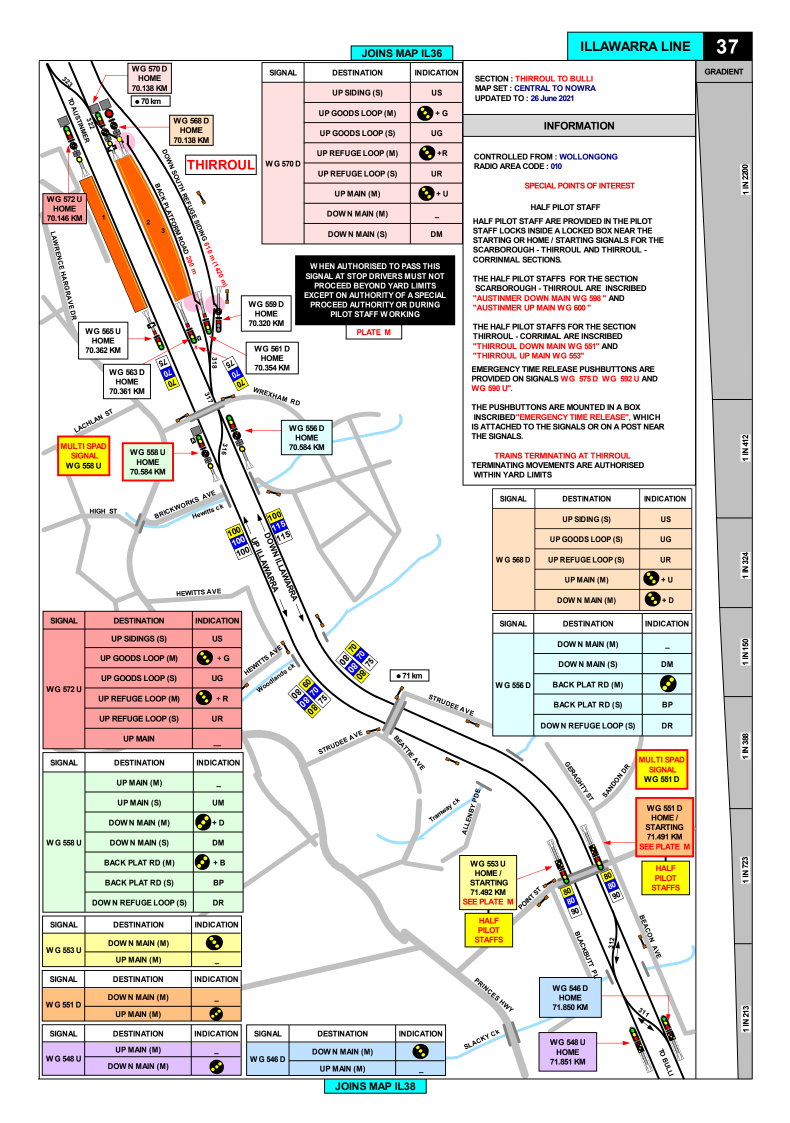


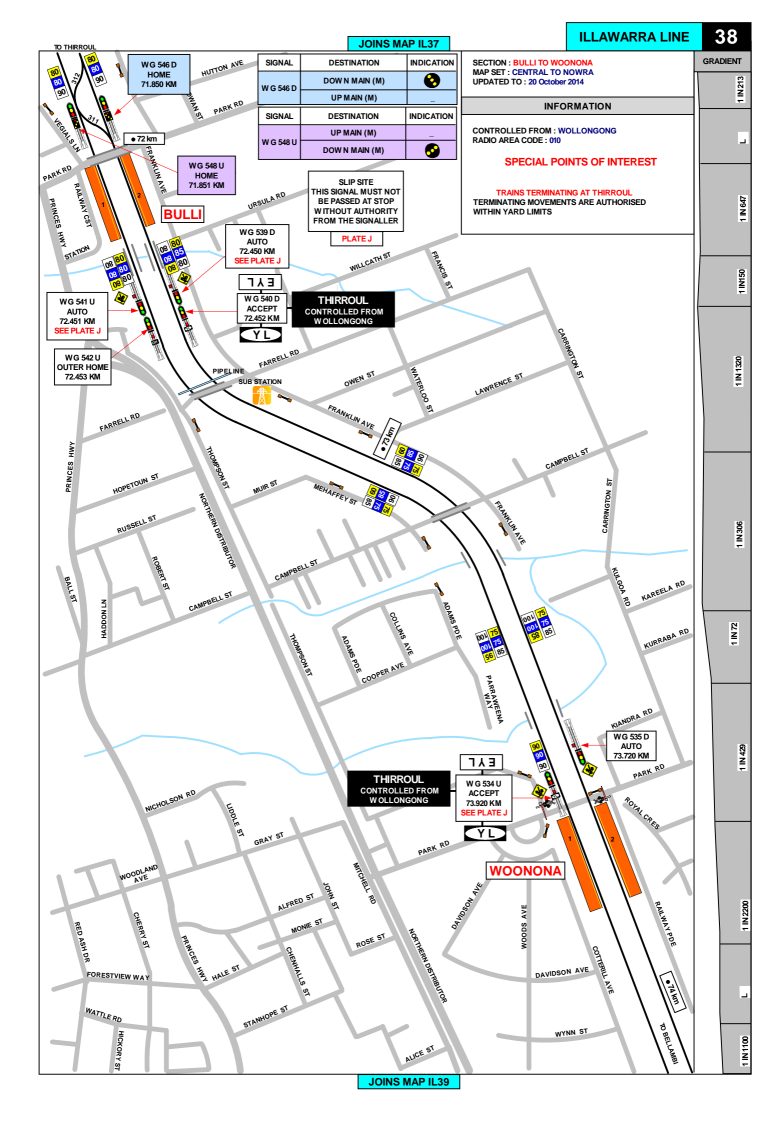


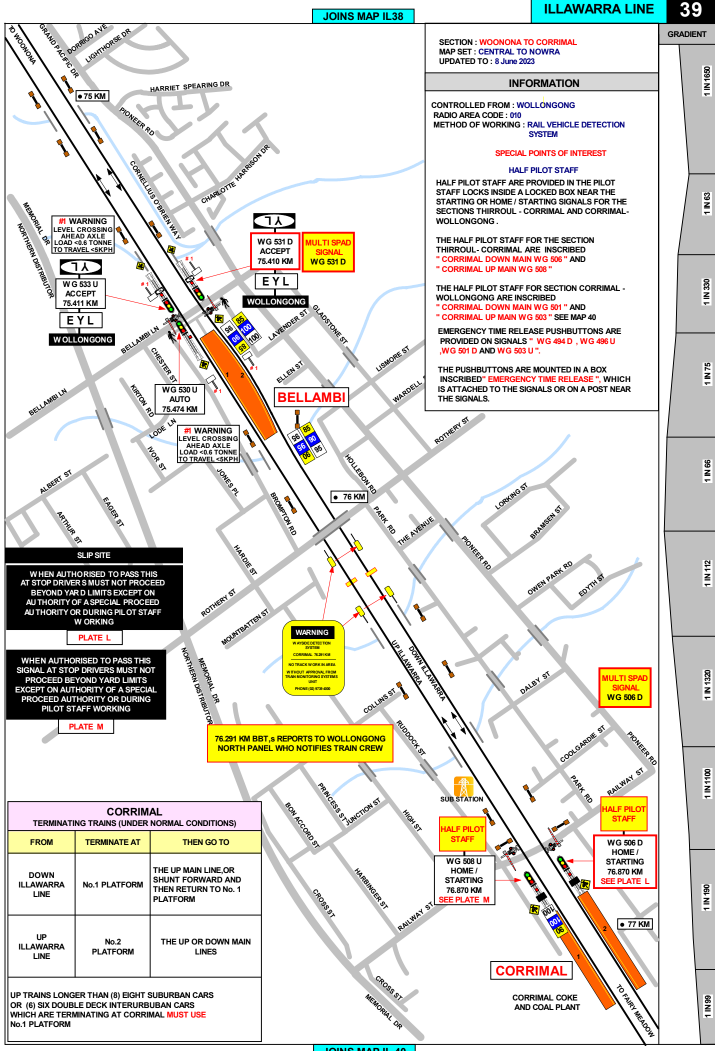


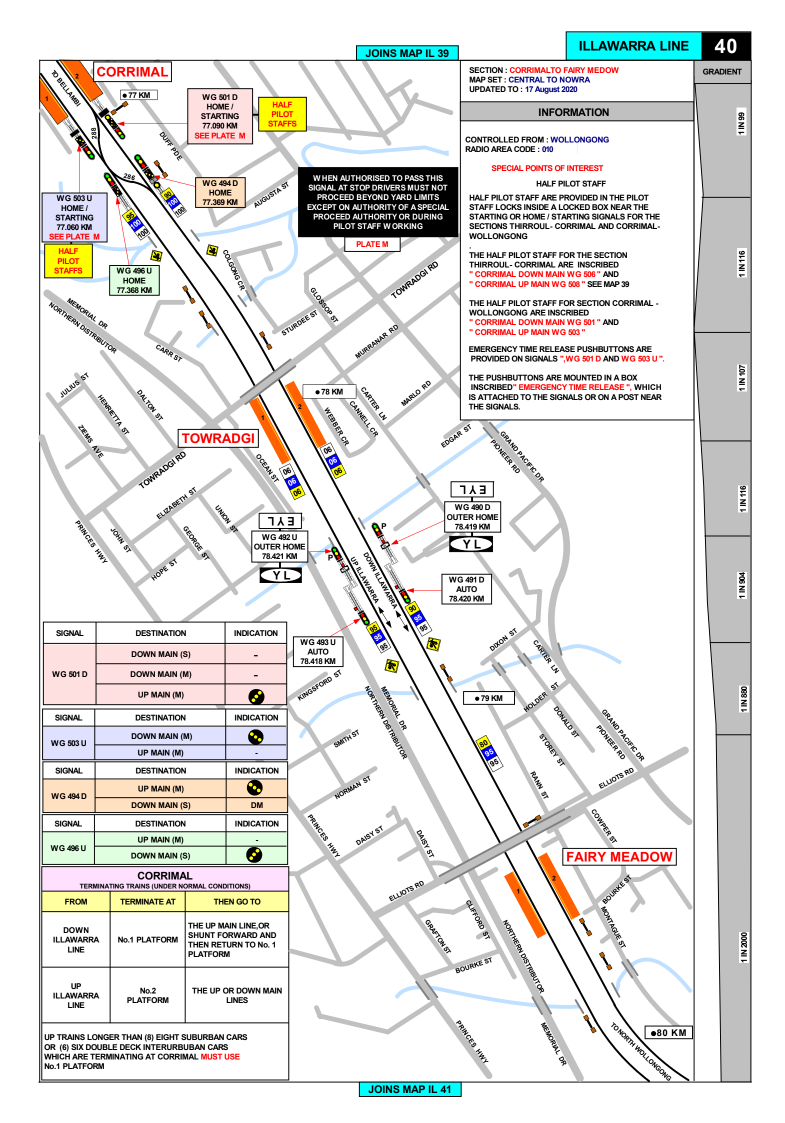


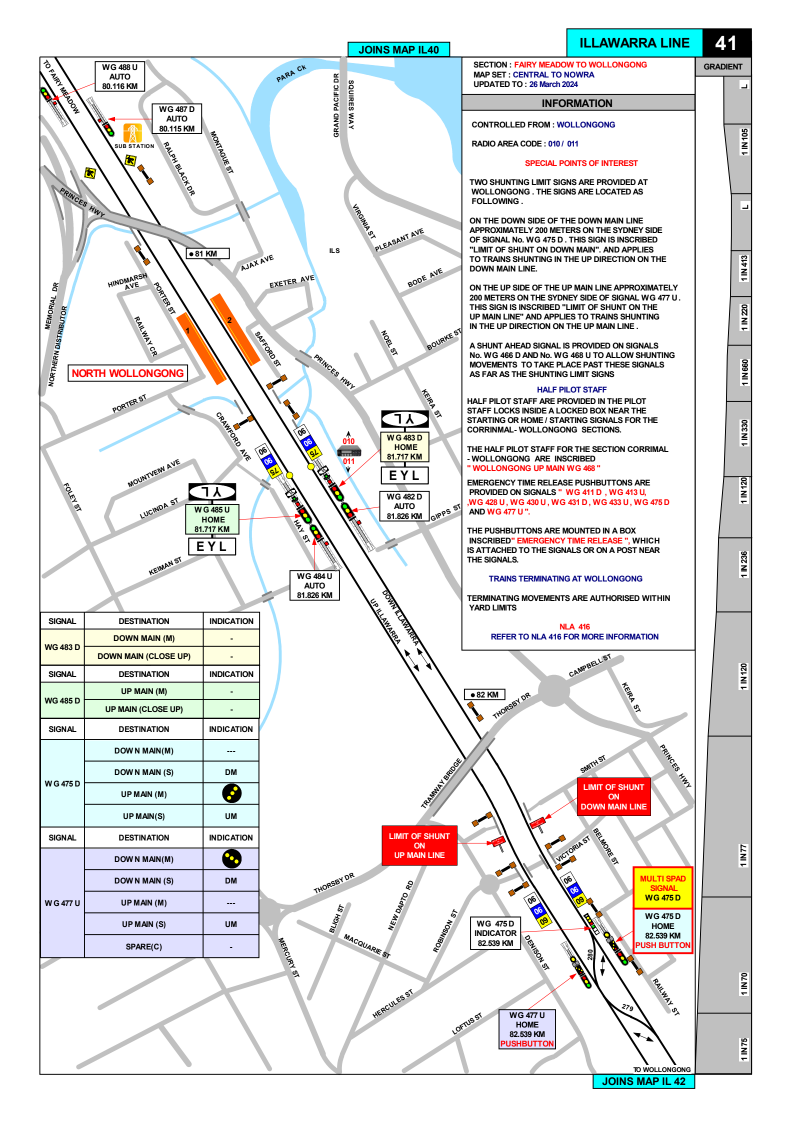


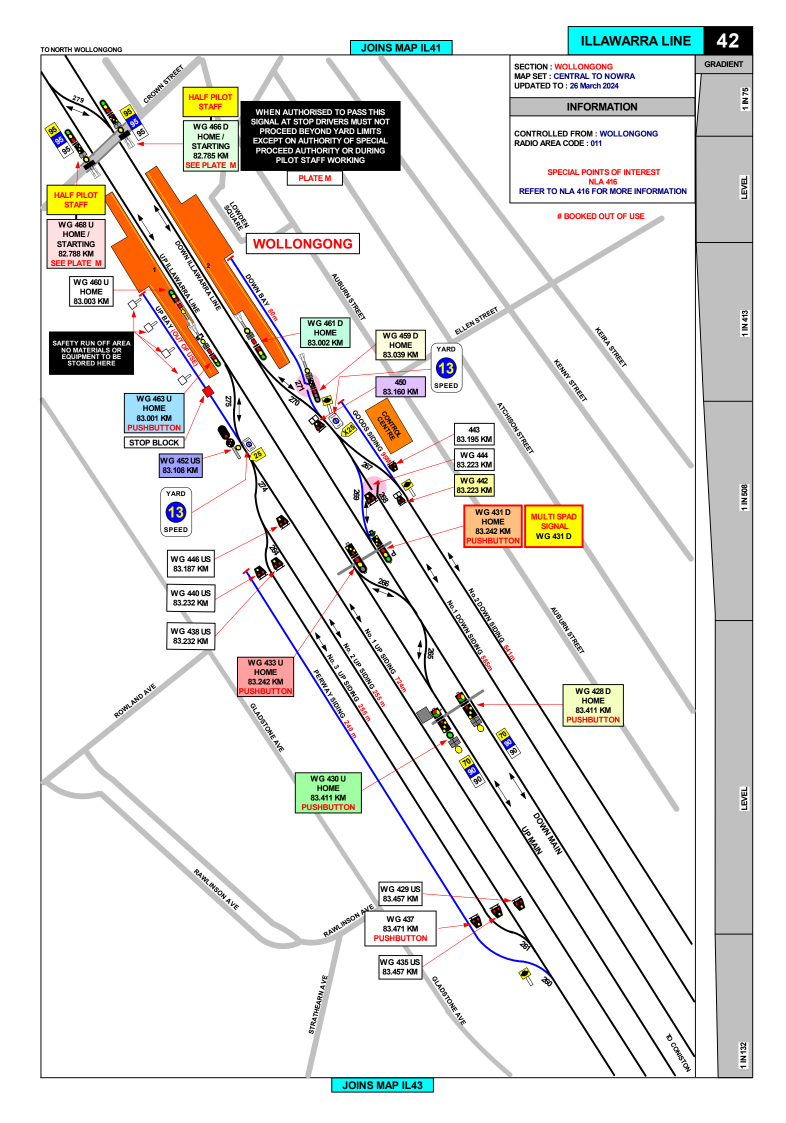


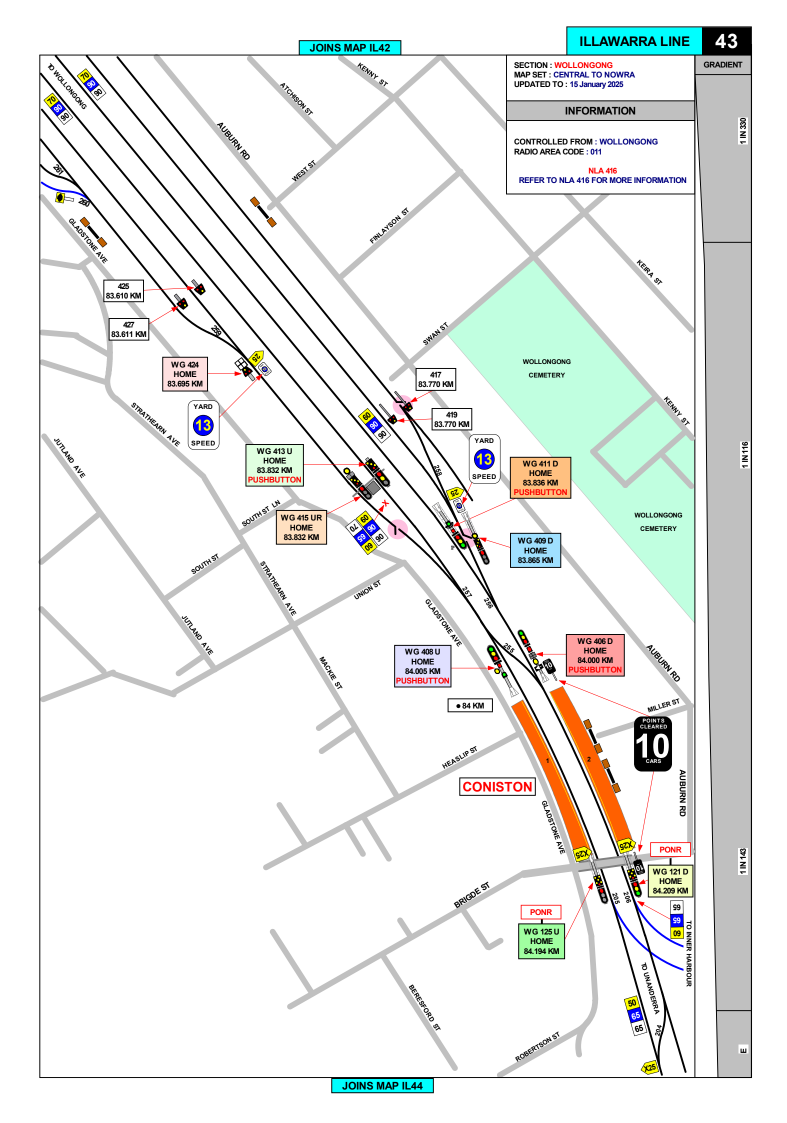












ILLAWARRA LINE	ILL	AWA	ARRA	LINE
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INFORMATION

43A

SECTION : WOLLONGONG MAP SET : CENTRAL TO NOWRA UPDATED TO : 27 March 2024

SIGNAL	DESTINATION	INDICATION
W G 121 D	DOW N NORTH FORK (M)	
	DOWN PORT KEMBLA(M)	-
	UNANDERRA (M)	6

SIGNAL	DESTINATION	INDICATION
W G 125 U	UP NORTH FORK (M)	•
	UNANDERRA (M)	•

SIGNAL	DESTINATION	INDICATION
W G 406 D	No. 1 UP SIDING (S)	U1
	UP MAIN (S)	UM
	DOW N MAIN (M)	-
	No.1 DOW N SIDING (S)	D1
	No.2 DOW N SIDING (S)	D2

SIGNAL	DESTINATION	INDICATION
W G 408 U	No. 1 UP SIDING (S)	-
	UP MAIN (M)	-

SIGNAL	DESTINATION	INDICATION
W G 409 D	DOWN MAIN (S)	-
	DOW N MAIN (M)	•

SIGNAL	DESTINATION	INDICATION
W G 411 D	DOW N MAIN (M)	-
	DOW N MAIN (CLOSE UP)	-

SIGNAL	DESTINATION	INDICATION
W G 413 U	DOW N MAIN (M)	
	UP MAIN (M)	

SIGNAL	DESTINATION	INDICATION
W G 415 UR	DOWN MAIN(M)	😧 +D
	DOW N MAIN (S)	DM
	UP MAIN (M)	🕑 + U
	UP MAIN(S)	UM

SIGNAL	DESTINATION	INDICATION
W G 424 U	PERW AY SIDING (S)	PS
	No.3 UP SIDING (S)	U3
	No.2 UP SIDING (S)	U2
	No. 1 UP SIDING (S)	U1

## CONTROLLED FROM : WOLLONGONG

RADIO AREA CODE : 010

SPECIAL POINTS OF INTEREST

TWO SHUNTING LIMIT SIGNS ARE PROVIDED AT WOLLONGONG (SEE MAP IL41). THE SIGNS ARE LOCATED AS FOLLOWING.

ON THE DOWN SIDE OF THE DOWN MAIN LINE APPROXIMATELY 200 METERS ON THE SYDNEY SIDE OF SIGNAL NO. WG 475 D. THIS SIGN IS INSCRIBED "LIMIT OF SHUNT ON DOWN MAIN". AND APPLIES TO TRAINS SHUNTING IN THE UP DIRECTION ON THE DOWN MAIN LINE.

ON THE UP SIDE OF THE UP MAIN LINE APPROXIMATELY 200 METERS ON THE SYDNEY SIDE OF SIGNAL WG 477 U. THIS SIGN IS INSCRIBED "LIMIT OF SHUNT ON THE UP MAIN LINE" AND APPLIES TO TRAINS SHUNTING IN THE UP DIRECTION ON THE UP MAIN LINE.

A SHUNT AHEAD SIGNAL IS PROVIDED ON SIGNALS No. WG 466 D AND No. WG 468 U TO ALLOW SHUNTING MOVEMENTS TO TAKE PLACE PAST THESE SIGNALS AS FAR AS THE SHUNTING LIMIT SIGNS

EMERGENCY TIME RELEASE PUSHBUTTONS ARE PROVIDED ON SIGNALS " WG 411 D, WG 413 U, WG 428 U, WG 430 U, WG 431 D, WG 433 U, WG 475 D AND WG 477 U ".

THE PUSHBUTTONS ARE MOUNTED IN A BOX INSCRIBED" EMERGENCY TIME RELEASE ", WHICH IS ATTACHED TO THE SIGNALS OR ON A POST NEAR THE SIGNALS.

TRAINS TERMINATING AT WOLLONGONG

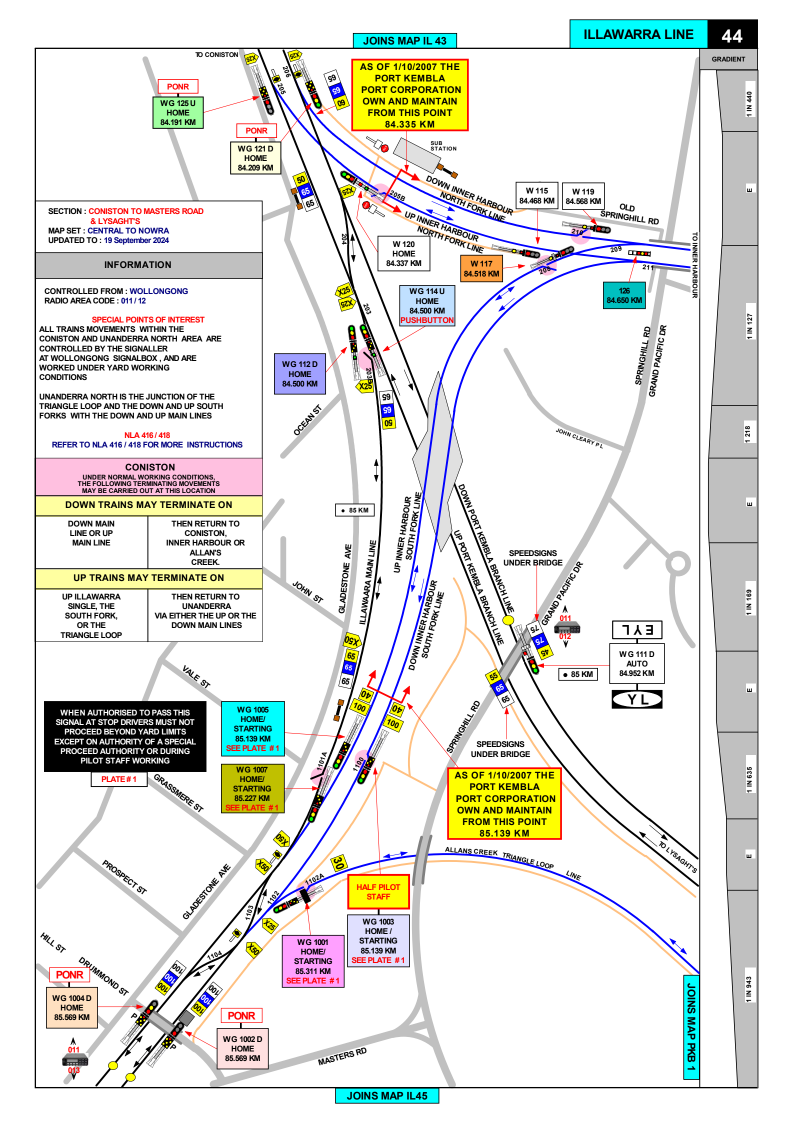
TERMINATING MOVEMENTS ARE AUTHORISED WITHIN YARD LIMITS

NLA 416 REFER TO NLA 416 FOR MORE INFORMATION

## CONISTON

UNDER NORMAL WORKING CONDITIONS, THE FOLLOWING TERMINATING MOVEMENTS MAY BE CARRIED OUT AT THIS LOCATION

DOWN TRAINS MAY TERMINATE AT			
No. 1 PLATFORM	THEN RETURN ON THE UP MAIN LINE,OR SHUNT TO THE No.1 UP SIDING.		
No. 2 PLATFORM	THEN RETURN ON EITHER THE UP OR DOWN MAIN LINES, THE No.1 UP SIDING, THE No.1 DOWN SIDING OR No.2 DOWN SIDING.		
No. 1 or 2 PLATFORMS	SHUNT FORWARD AND RETURN TO THE DOWN OR UP MAIN LINES.		
UP T	UP TRAINS MAY TERMINATE AT		
No. 1 PLATFORM No. 1 PLATFORM No. 1 PLATFORM No. 1 PLATFORM OR SHUNT FORWARD AND RE EITHER No.1 OR No.2 PLATF			
No. 2 PLATFORM	THEN RETURN TO EITHER INNER HARBOUR,PORT KEMBLA ,OR UNANDERRA.		
A TRAIN ARRIVING FROM INNER HARBOUR MUST NOT BE TERMINATED AT No. 2 PLATFORM			



### **ILLAWARRA LINE** 444

SECTION : CONISTON TO UNANADERRA SOUTH MAP SET : CENTRAL TO NOWRA UPDATED TO : 27 March 2024

## INFORMATION

CONTROLLED FROM : WOLLONGONG RADIO AREA CODE : 011

## SPECIAL POINTS OF INTEREST

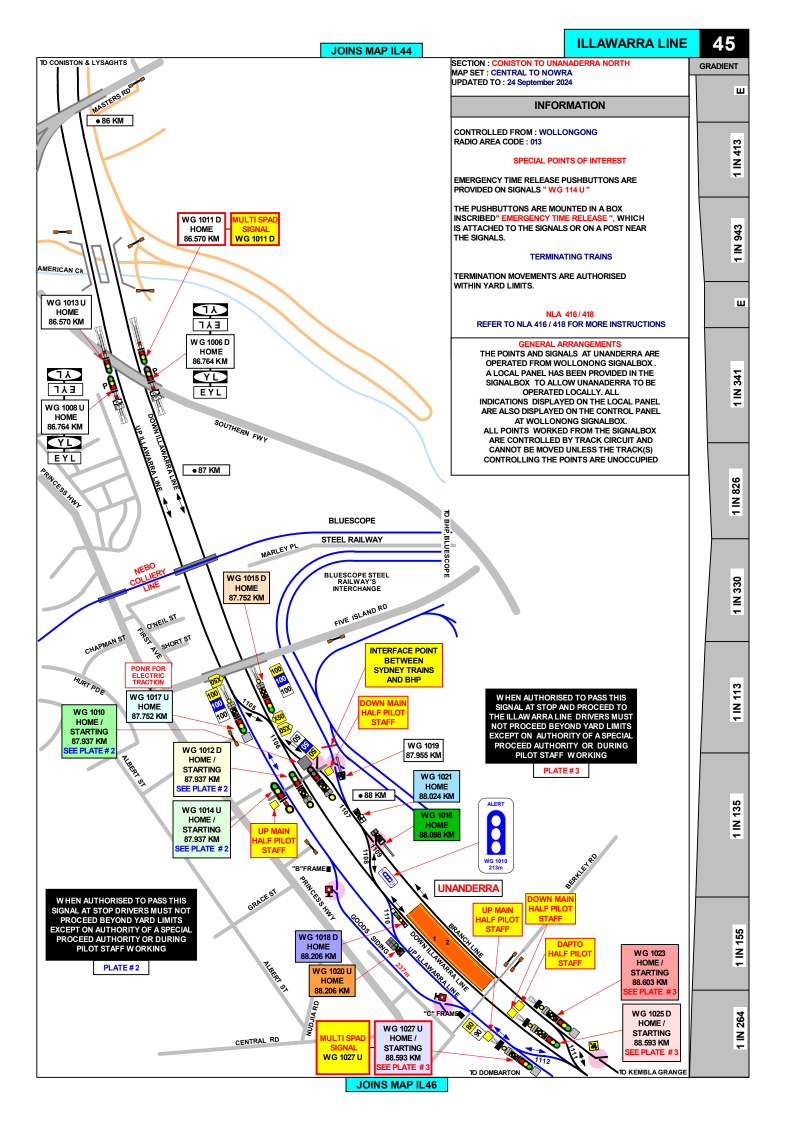
EMERGENCY TIME RELEASE PUSHBUTTONS ARE PROVIDED ON SIGNALS " WG 114 U "

THE PUSHBUTTONS ARE MOUNTED IN A BOX INSCRIBED" EMERGENCY TIME RELEASE ", WHICH IS ATTACHED TO THE SIGNALS OR ON A POST NEAR THE SIGNALS.

NLA 416/418 REFER TO NLA 416/418 FOR MORE INSTRUCTIONS

CONISTON UNDER NORMAL WORKING CONDITIONS, THE FOLLOWING TERMINATING MOVEMENTS MAY BE CARRIED OUT AT THIS LOCATION			
DOW	IN TRAINS MAY TERMINATE AT		
No. 1 PLATFORM	THEN RETURN ON THE UP MAIN LINE ,OR SHUNT TO THE UP REFUGE,OR THE UP SIDINGS		
No. 2 PLATFORM	THEN RETURN ON EITHER THE UP OR DOWN MAIN LINES, THE UP OR DOWN REFUGE LOOPS, OR THE UP OR DOWN SIDINGS.		
No. 1 or 2 PLATFORMS	SHUNT FORWARD AND RETURN TO THE DOWN OR UP MAIN LINES.		
UP TRAINS MAY TERMINATE AT			
No. 1 PLATFORM	THEN RETURN TO UNANDERRA NORTH OR SHUNT FORWARD AND RETURN TO EITHER No. 1 OR No. 2 PLATFORM.		
No. 2 PLATFORM	THEN RETURN TO EITHER INNER HARBOUR,PORT KEMBLA, OR UNANDERRA.		
A TRAIN ARRIVING FROM INNER HARBOUR MUST NOT BE TERMINATED AT No.2 PLATFORM			

SIGNAL	DESTINATION	INDICATION	SIGNAL	DESTINATION	INDICATION
W G 112 D	UP MAIN (M)			DOW N MAIN (M)	
	UP MAIN (CLOSE UP)		W G 1001		
	DOW N MAIN (M)	•		UP MAIN (M)	
SIGNAL	DESTINATION	INDICATION	SIGNAL	DESTINATION	INDICATION
W G 114 U	UP MAIN (M)			MAIN (M)	+ м
	UP MAIN (CLOSE UP)		W G 1002 D	UP STH FORK (M)	+ F
	DOW N MAIN (M)	•		ALLAN'S CRK (M)	<b>•</b> + A
SIGNAL	DESTINATION	INDICATION	SIGNAL	DESTINATION	INDICATION
W 117	DOW N NORTH FORK	DN		DOWN MAIN (M)	
	UP NORTH FORK	UN	W G 1003	UP MAIN (M)	
SIGNAL	DESTINATION	INDICATION	SIGNAL	DESTINATION	INDICATION
	DOWN NORTH FORK (M)	•		MAIN (M)	
W G 121 D	DOW N PORT KEMBLA (M)		W G 1004	UP STH FORK (M)	
	UNANDERRA (M)	•		ALLAN'S CRK (M)	•
SIGNAL	DESTINATION	INDICATION	SIGNAL	DESTINATION	INDICATION
W G 125 U	UP NORTH FORK (M)			DOWN MAIN (M)	
	UNANDERRA (M)	6	W G 1005	UP MAIN (M)	
SIGNAL	DESTINATION	INDICATION	SIGNAL	DESTINATION	INDICATION
	UP SOUTH FORK	US		DOW N MAIN (M)	
126	UP NORTH FORK	UN	W G 1007	UP MAIN (M)	



SIGNALDESTINATIONINDICATIONWG 1001COWN MAIN (M)CO+ UDOWN MAIN (M)CO+ UIUP MAIN (S)UMDOWN MAIN (S)DMWG 1012UP MAIN (M)IUP MAIN (M)COIDOUP MAIN (M)COIDODOWN MAIN (S)UMIDOIUP MAIN (S)UMIDOIUP MAIN (S)IDMIDOIUP MAIN (S)IDMIDOIUP MAIN (S)IDMIDOIUP MAIN (S)IDMIDOIUP MAIN (S)IDMIDOIGNALDESTINATIONINDICATIONIGNALBRANCH LINE (M)COIUP MAIN (M)COIDMIUP MAIN (S)IDMIUP MAIN (S)IDMIUP MAIN (S)IDMIGNALDESTINATIONINDICATIONIGNALDESTINATIONINDICATIONIGNALDESTINATIONINDICATIONIGNALDESTINATIONINDICATIONIGNALDESTINATIONINDICATIONIGNALDESTINATIONINDICATIONIGNALDESTINATIONINDICATIONIGNALDESTINATIONINDICATIONIGNALDESTINATIONINDICATIONIGNALDESTINATIONIDOIGNALDESTINATIONIDIIGNALDESTINATIONIDIIGNALDESTINATIONIDIIGNALDESTINATIONIDIIGNALDESTINATIONIDIIGNALIDIIDI <th></th> <th></th> <th></th>			
We G 1010DOWN MAIN (M)Image: Comparison of the sector of the secto	SIGNAL	DESTINATION	INDICATION
W G 1010UP MAIN (S)UMUP MAIN (S)UMDOW N MAIN (S)DMSIGNALDESTINATIONINDICATIONW G 1012DOW N MAIN (M)SIGNALDESTINATIONUMM G 1014DESTINATIONINDICATIONW G 1014DESTINATIONINDICATIONW G 1014DESTINATIONINDICATIONSIGNALDESTINATIONINDICATIONSIGNALDESTINATIONINDICATIONSIGNALDESTINATIONINDICATIONSIGNALDESTINATIONINDICATIONBRANCH LINE (M)COOUPDOW N MAIN (M)SIGNALDESTINATIONINDICATIONM G 1015DOW N MAIN (S)DMW G 1016DESTINATIONINDICATIONSIGNALDESTINATIONINDICATIONW G 1016SIDINGSSIGNALDESTINATIONINDICATIONW G 1016DESTINATIONINDICATIONW G 1017BRANCH LINE (M)COW G 1017DESTINATIONINDICATIONW G 1017DESTINATIONINDICATIONW G 1018DESTINATIONINDICATIONW G 1017BRANCH LINE (M)COW G 1017DESTINATIONINDICATIONW G 1018DESTINATIONINDICATIONW G 1017DESTINATIONINDICATIONW G 1018DESTINATIONINDICATIONW G 1019IDESTINATIONIDESTINATIONW G 1019DESTINATIONIDESTINATIONW G 1019IDE		UP MAIN (M)	😯 + U
UP MAIN (S)UMJOOWN MAIN (S)DMSIGNALDESTINATIONINDICATIONWG 1012UP MAIN (M)0DUP MAIN (S)UMJOOWN MAIN (S)UMJOOWN MAIN (S)JOMSIGNALDESTINATIONINDICATIONWG 101UP MAIN (S)GOMJUP MAIN (S)JOMJUP MAIN (S)GOMJUP MAIN (S)GOMJUP MAIN (S)GOMJUP MAIN (S)GOMJUP MAIN (M)GOMJUP MAIN (M)GOMJUP MAIN (M)GOMJUP MAIN (M)GOMJUP MAIN (M)GOMJUP MAIN (S)JDMJUP MAIN (S)JDMJUP MAIN (S)JDMJUP MAIN (S)JDMJUP MAIN (S)JDMJUP MAIN (S)JDMSIGNALDESTINATIONMG 101GESTINATIONJUP MAIN (S)JDMJUP MAIN (S)JDMJUP MAIN (S)GOMJUP MAIN (S)GOMJUP MAIN (S)GOMJUP MAIN (M)GOMJUP MAIN (M)GOM	W C 1010	DOWN MAIN (M)	💽 + D
SIGNAL DESTINATION INDICATION   SIGNAL UP MAIN (M) Image: constraints of the second secon	W G IUIU	UP MAIN (S)	UM
Image: state s		DOW N MAIN (S)	DM
Image: big state in the state in t	SIGNAL	DESTINATION	INDICATION
WG 1012 D     UP MAIN (S)     UM       JUP MAIN (S)     DM       SIGNAL     DESTINATION     INDICATION       WG 1014 D     UP MAIN (M)        SIGNAL     DESTINATION     INDICATION       WG 1014 D     UP MAIN (M)        SIGNAL     DESTINATION     INDICATION       BRANCH LINE (M)     INDICATION     INDICATION       BRANCH LINE (M)     INDICATION     INDICATION       BRANCH LINE (M)     INDICATION     INDICATION       SIGNAL     DESTINATION     INDICATION       SIGNAL     DESTINATION     INDICATION       SIGNAL     DESTINATION     INDICATION       WG 1016     SIDING     S       SIGNAL     DESTINATION     INDICATION       WG 1016     SIDING     S       SIGNAL     DESTINATION     INDICATION       WG 1017     BRANCH LINE (M)     INDICATION       WG 1016     DESTINATION     INDICATION       WG 1017     BRANCH LINE (M)     INDICATION       WG 1010     UP MAIN (M)     IN		UP MAIN (M)	•
DUP MAIN (S)UMDOWN MAIN (S)DMSIGNALDESTINATIONINDICATIONWG 101UP MAIN (M)GrandDUP MAIN (S)GrandJUP MAIN (S)GrandINDICATIONSIGNALDESTINATIONINDICATIONJUP MAIN (M)GrandGrandJUP MAIN (M)GrandGrandJUP MAIN (M)GrandGrandJUP MAIN (M)GrandGrandJUP MAIN (M)GrandGrandJUP MAIN (M)GrandGrandJUP MAIN (S)JUMGrandSIGNALDESTINATIONINDICATIONSIGNALDESTINATIONINDICATIONSIGNALDESTINATIONINDICATIONJUP MAIN (M)GrandGrandJUP MAIN (M)GrandGrandJ	W G 1012	DOWN MAIN (M)	
SIGNAL DESTINATION INDICATION   W G 1014 D UP MAIN (M)    JUP MAIN (S)  INDICATION   SIGNAL DESTINATION INDICATION   JUP MAIN (S)  INDICATION   JUP MAIN (M)  INDICATION   JUP MAIN (M)  INDICATION   JUP MAIN (M)  INDICATION   JUP MAIN (M) INDICATION INDICATION   JUP MAIN (S) JUM INDICATION   SIGNAL DESTINATION INDICATION   SIGNAL DESTINATION INDICATION   SIGNAL DESTINATION INDICATION   WG 1016 SIDING S   SIGNAL DESTINATION INDICATION   WG 1017 JUP MAIN (S) G   WG 1017 DESTINATION INDICATION   WG 1017 JUP MAIN (M) INDICATION   BRANCH LINE (S) B INDICATION   JUP MAIN (M) INDICATION INDICATION		UP MAIN (S)	UM
WG 1011 D     UP MAIN (M)        SIGNAL     UP MAIN (S)        SIGNAL     DESTINATION     INDICATION       BRANCH LINE (M)     0        MG 1011     BRANCH LINE (M)     0       UP MAIN (M)     0        BRANCH LINE (M)     0        BRANCH LINE (S)     B     DOWN MAIN (S)     DM       JUP MAIN (M)     0         SIGNAL     DESTINATION     INDICATION     SIGNAL       MG 1016     BRANCH LINE (S)     B        SIGNAL     DESTINATION     INDICATION     SIGNAL       WG 1017     BRANCH LINE (M)     SIGNAL        SIGNAL     DESTINATION     INDICATION     SIGNAL       WG 1017     BRANCH LINE (M)     SIGNAL        SIGNAL     DESTINATION     INDICATION     SIGNAL       WG 1017     JUP MAIN (M)         WG 1017     UP MAIN (M)         WG 1016     UP MAIN		DOW N MAIN (S)	DM
WG 1014 D     UP MAIN (S)        SIGNAL     DESTINATION     INDICATION       SIGNAL     DESTINATION     INDICATION       WG 1015     BRANCH LINE (M)     ©       DOW N MAIN (M)        BRANCH LINE (M)     ©       BRANCH LINE (S)     B       DOW N MAIN (S)     DM       UP MAIN (S)     DM       UP MAIN (S)     UM       SIGNAL     DESTINATION     INDICATION       W G 1016     DESTINATION     INDICATION       W G 1017     UP MAIN (M)     ©       W G 1017     UP MAIN (M)        BRANCH LINE (M)     Image: Provide	SIGNAL	DESTINATION	INDICATION
D     UP MAIN (S)        SIGNAL     DESTINATION     INDICATION       SIGNAL     BRANCH LINE (M)     ©       DOWN MAIN (M)      0       DOWN MAIN (M)     Image: Comparison of the state	W G 1014	UP MAIN (M)	
BRANCH LINE (M)     Image: Constant of the sector		UP MAIN (S)	
Image: constraint of the sector of	SIGNAL	DESTINATION	INDICATION
UP MAIN (M)     Image: Constraint of the sector of		BRANCH LINE (M)	•
WG 1015 D BRANCH LINE (S) B   BRANCH LINE (S) DM   DOW N MAIN (S) DM   UP MAIN (S) UM   SIGNAL DESTINATION INDICATION   WG 1016 BRANCH LINE B   SIGNAL DESTINATION INDICATION   BRANCH LINE B   SIGNAL DESTINATION INDICATION   BRANCH LINE (M) Image: Comparison of the second secon		DOWN MAIN (M)	
D     BRANCH LINE (S)     B       DOWN MAIN (S)     DM       JOWN MAIN (S)     JM       UP MAIN (S)     UM       SIGNAL     DESTINATION     INDICATION       MG 1016     SIDING     S       SIGNAL     DESTINATION     INDICATION       SIGNAL     DESTINATION     INDICATION       SIGNAL     DESTINATION     INDICATION       UP MAIN (M)     INDICATION     INDICATION       UP MAIN (M)     INDICATION     INDICATION       BRANCH LINE (M)     INDICATION     INDICATION       BRANCH LINE (M)     INDICATION     INDICATION       BRANCH LINE (M)     INDICATION     INDICATION       IDOWN MAIN (M)     INDICATION     INDICATION	W G 1015	UP MAIN (M)	<b>\$</b>
UP MAIN (S)     UM       SIGNAL     DESTINATION     INDICATION       W G 1016     BRANCH LINE     B       SIGNAL     DESTINATION     INDICATION       SIGNAL     DESTINATION     INDICATION       SIGNAL     DESTINATION     INDICATION       BRANCH LINE (M)     Image: Comparison of the state of the		BRANCH LINE (S)	В
SIGNAL DESTINATION INDICATION WG 1016 BRANCH LINE B SIGNAL DESTINATION INDICATION BRANCH LINE (M) S BRANCH LINE (M) S DOWN MAIN (M) C BRANCH LINE (S) B DOWN MAIN (S) DM		DOW N MAIN (S)	DM
W G 1016 BRANCH LINE B   SIGNAL SIDING S   SIGNAL DESTINATION INDICATION   BRANCH LINE (M) S + B   DOWN MAIN (M)    UP MAIN (M)    BRANCH LINE (S) B   DOWN MAIN (S) DM		UP MAIN (S)	UM
W G 1016 SIDING S   SIGNAL DESTINATION INDICATION   BRANCH LINE (M) 📀 + B   DOW N MAIN (M) 🌍 + D   UP MAIN (M)    BRANCH LINE (S) B   DOW N MAIN (S) DM	SIGNAL	DESTINATION	INDICATION
SIGNAL DESTINATION INDICATION   SIGNAL DESTINATION INDICATION   BRANCH LINE (M) Image: Comparison of the second s	W G 1016	BRANCH LINE	В
BRANCH LINE (M)     + B       DOW N MAIN (M)     + D       UP MAIN (M)        BRANCH LINE (S)     B       DOW N MAIN (S)     DM		SIDING	s
DOWN MAIN (M)     + D       UP MAIN (M)        BRANCH LINE (S)     B       DOWN MAIN (S)     DM			Ŭ
DOWN MAIN (M)     + D       UP MAIN (M)        BRANCH LINE (S)     B       DOWN MAIN (S)     DM	SIGNAL	DESTINATION	
W G 1017 U BRANCH LINE (S) B DOW N MAIN (S) DM	SIGNAL		
U BRANCH LINE (S) B DOW N MAIN (S) DM	SIGNAL	BRANCH LINE (M)	INDICATION
DOW N MAIN (S) DM		BRANCH LINE (M) DOW N MAIN (M)	INDICATION
UP MAIN (S) UM	W G 1017	BRANCH LINE (M) DOW N MAIN (M) UP MAIN (M)	INDICATION + B + D 
	W G 1017	BRANCH LINE (M) DOWN MAIN (M) UP MAIN (M) BRANCH LINE (S)	INDICATION + B + D  B

SIGNAL

W G 1018 D

DESTINATION

DOW N MAIN

BRANCH LINE

SIDING

INDICATION D

в

s

SIGNAL	DESTINATION	INDICATION
		ИМ
	UP MAIN	$\bigcirc$
W G 1020 U	DOW N MAIN	DM
	BRANCH LINE	в
	SIDING	S
SIGNAL	DESTINATION	INDICATION
		в
	BRANCH LINE	
W G 1021	DOW N MAIN	DM
	UP MAIN	UM
SIGNAL	DESTINATION	INDICATION
	BRANCH LINE (M)	
	DOWN MAIN (M)	🤣 + D
W G 1023	UP MAIN (M)	<b>S</b> + U
	DOW N MAIN (S)	DM
	UP MAIN (S)	UM
SIGNAL	DESTINATION	INDICATION
	BRANCH LINE (M)	
	DOWN MAIN (M)	
W G 1025 D	UP MAIN (M)	<b>\$</b>
	DOW N MAIN (S)	DM
	UP MAIN (S)	υм
SIGNAL	DESTINATION	INDICATION
	BRANCH LINE (M)	💽 + в
	DOWN MAIN (M)	💽 + D
W G 1027 U	UP MAIN (M)	
	DOW N MAIN (S)	DM
	UP MAIN (S)	υм

**ILLAWARRA LINE** 45

SECTION : CONISTON TO UNANADERRA NORTH MAP SET : CENTRAL TO NOWRA UPDATED TO : 22 March 2024

## INFORMATION

## SPECIAL POINTS OF INTEREST

EMERGENCY TIME RELEASE PUSHBUTTONS ARE PROVIDED ON SIGNALS "WG 114 U"

THE PUSHBUTTONS ARE MOUNTED IN A BOX INSCRIBED" EMERGENCY TIME RELEASE ", WHICH IS ATTACHED TO THE SIGNALS OR ON A POST NEAR THE SIGNALS.

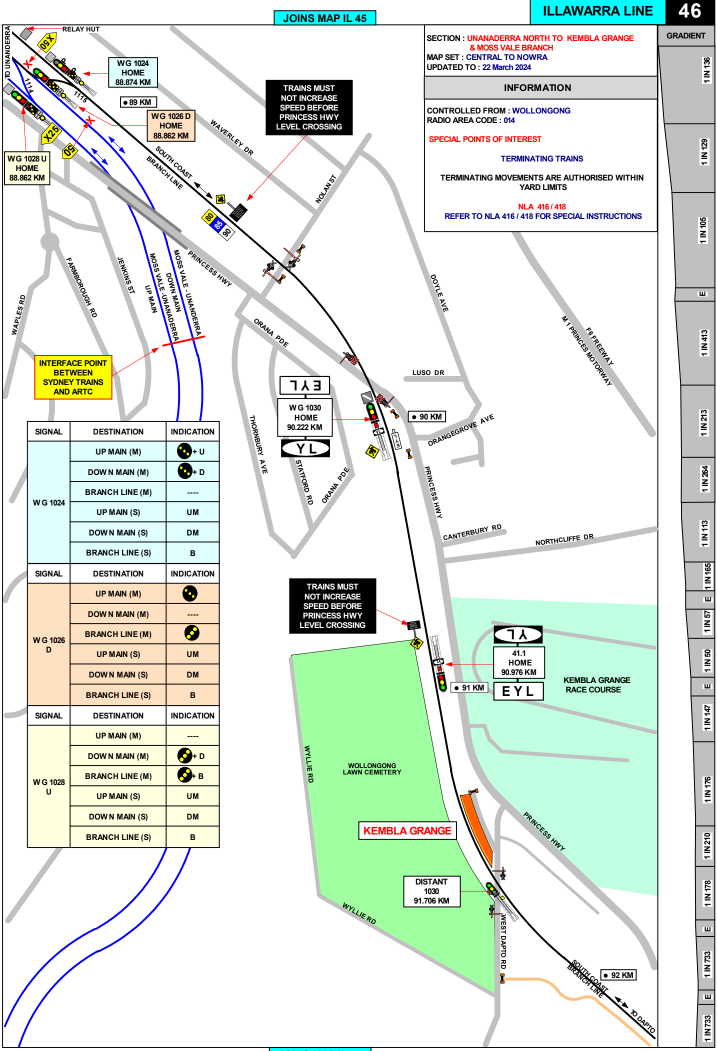
### **TERMINATING TRAINS**

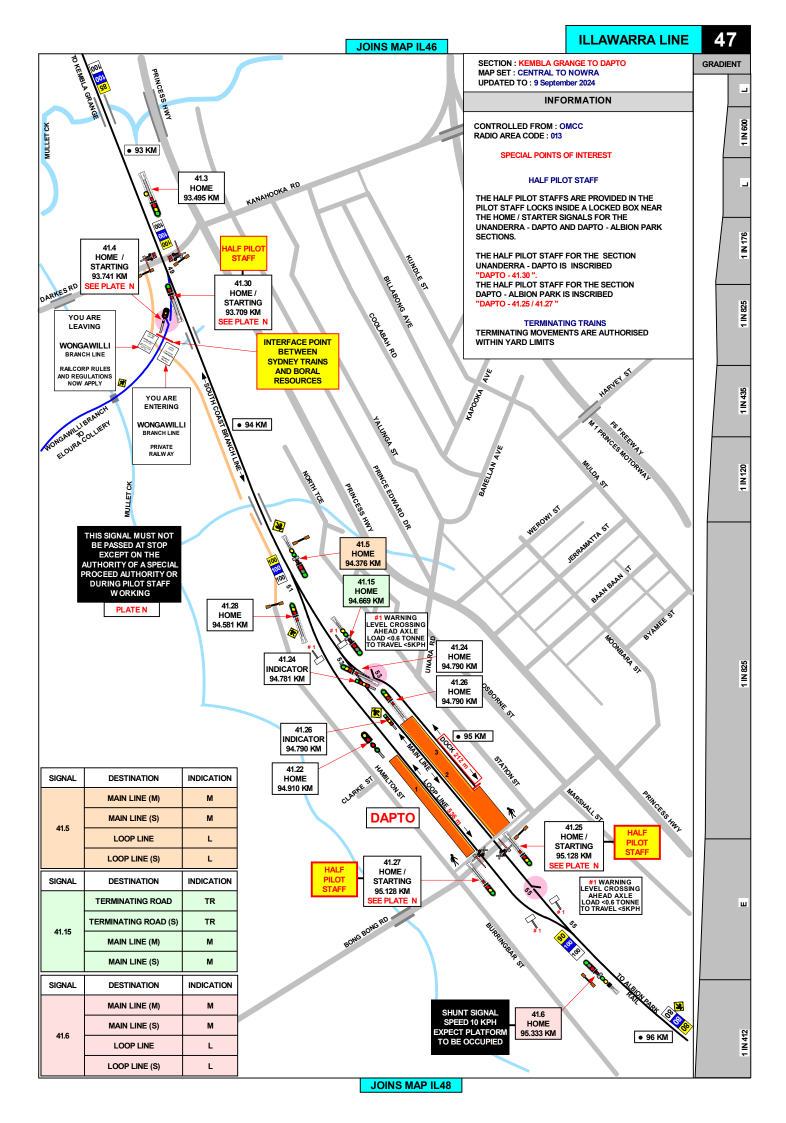
TERMINATION MOVEMENTS ARE AUTHORISED WITHIN YARD LIMITS.

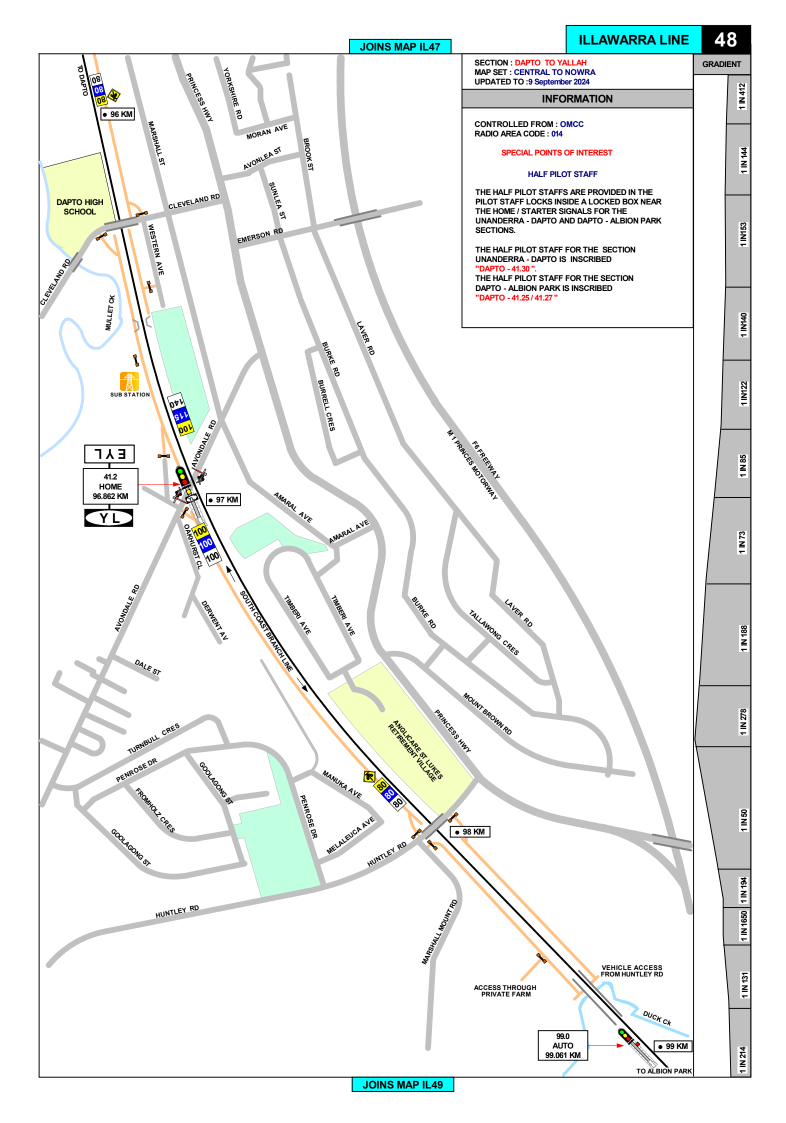
## NLA 416/418

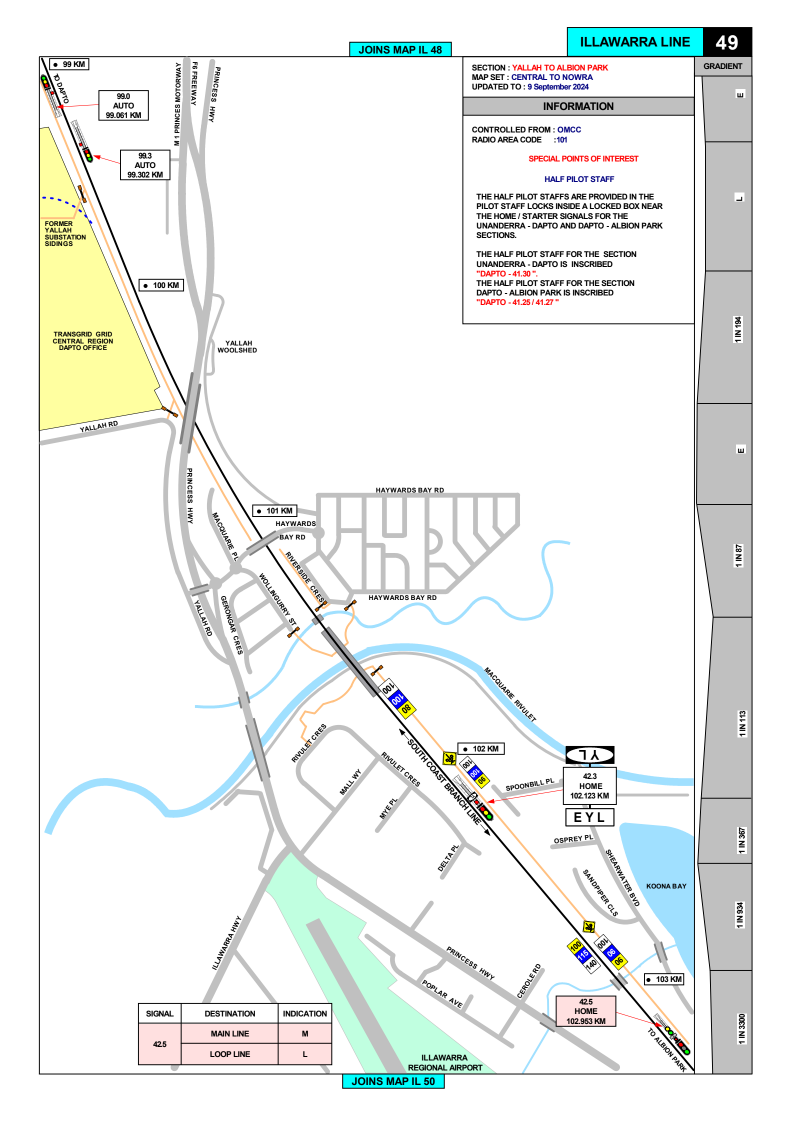
REFER TO NLA 416 / 418 FOR MORE INSTRUCTIONS

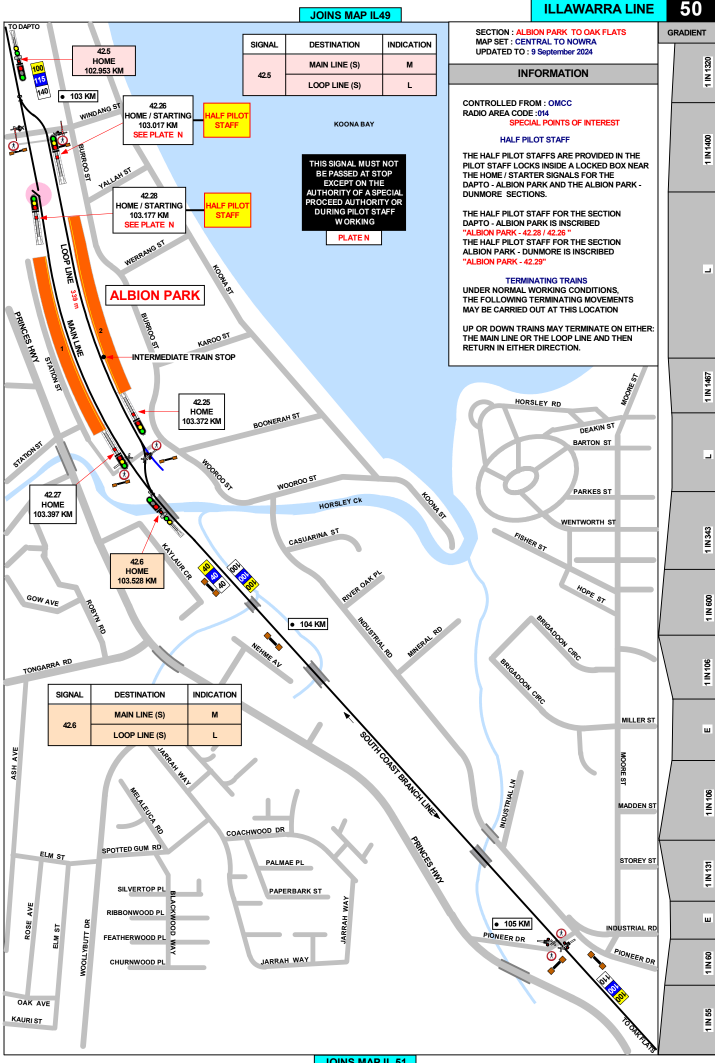
GENERAL ARRANGEMENTS THE POINTS AND SIGNALS AT UNANDERRA ARE THE POINTS AND SIGNALS AT UNANDERKA ARE OPERATED FROM WOLLONONG SIGNALBOX. A LOCAL PANEL HAS BEEN PROVIDED IN THE SIGNALBOX TO ALLOW UNANADERRA TO BE OPERATED LOCALLY. ALL INDICATIONS DISPLAYED ON THE LOCAL PANEL INDICATIONS DISPLAYED ON THE LOCAL PANEL ARE ALSO DISPLAYED ON THE CONTROL PANEL AT WOLLONONG SIGNALBOX. ALL POINTS WORKED FROM THE SIGNALBOX ARE CONTROLLED BY TRACK CIRCUIT AND CANNOT BE MOVED UNLESS THE TRACK(S) CONTROLLING THE POINTS ARE UNOCCUPIED

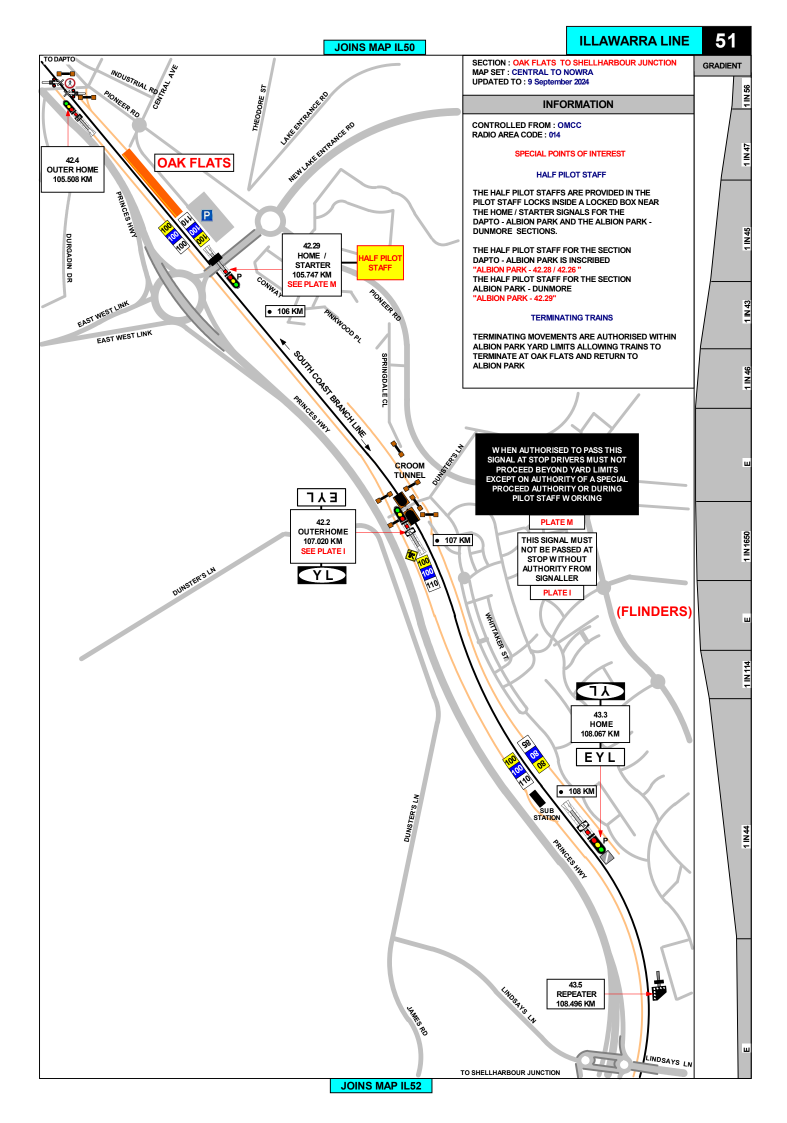


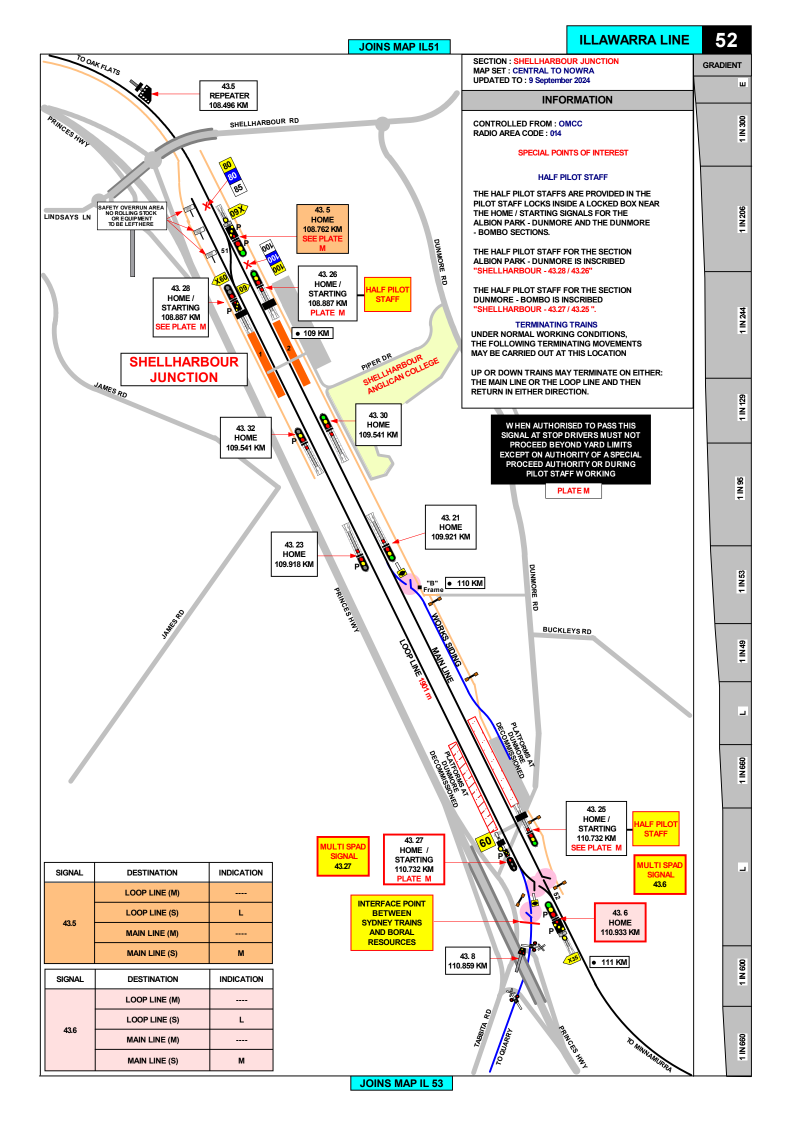


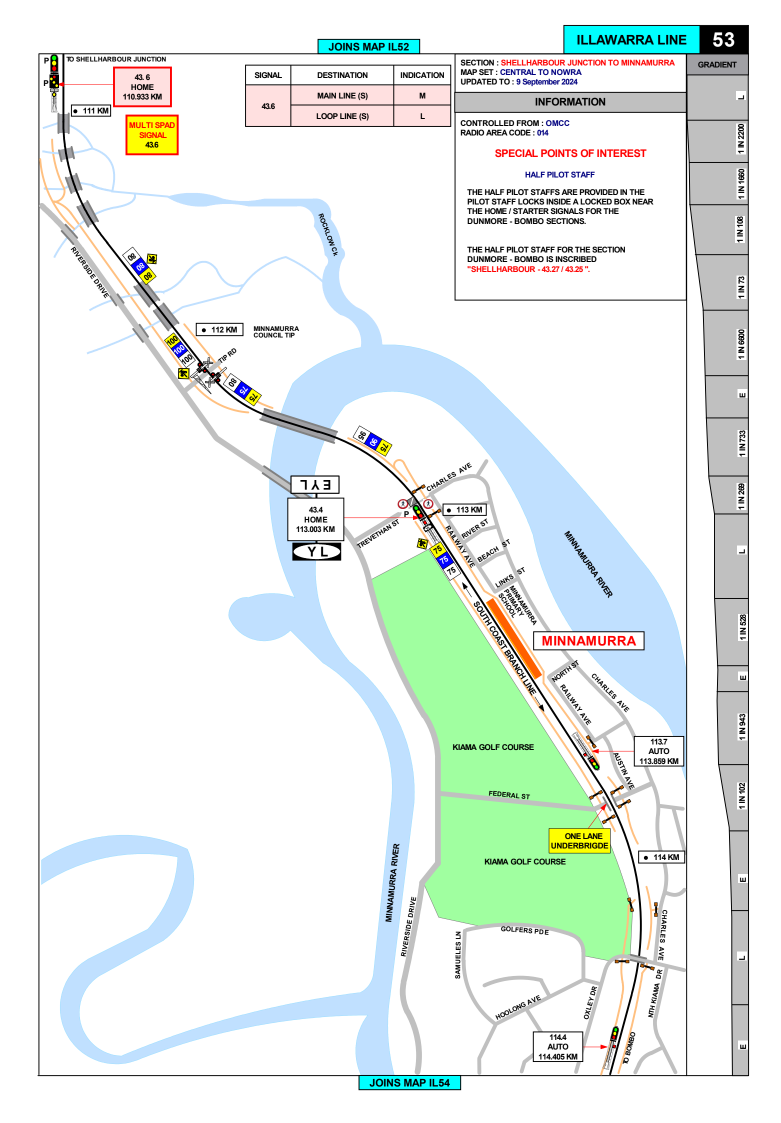


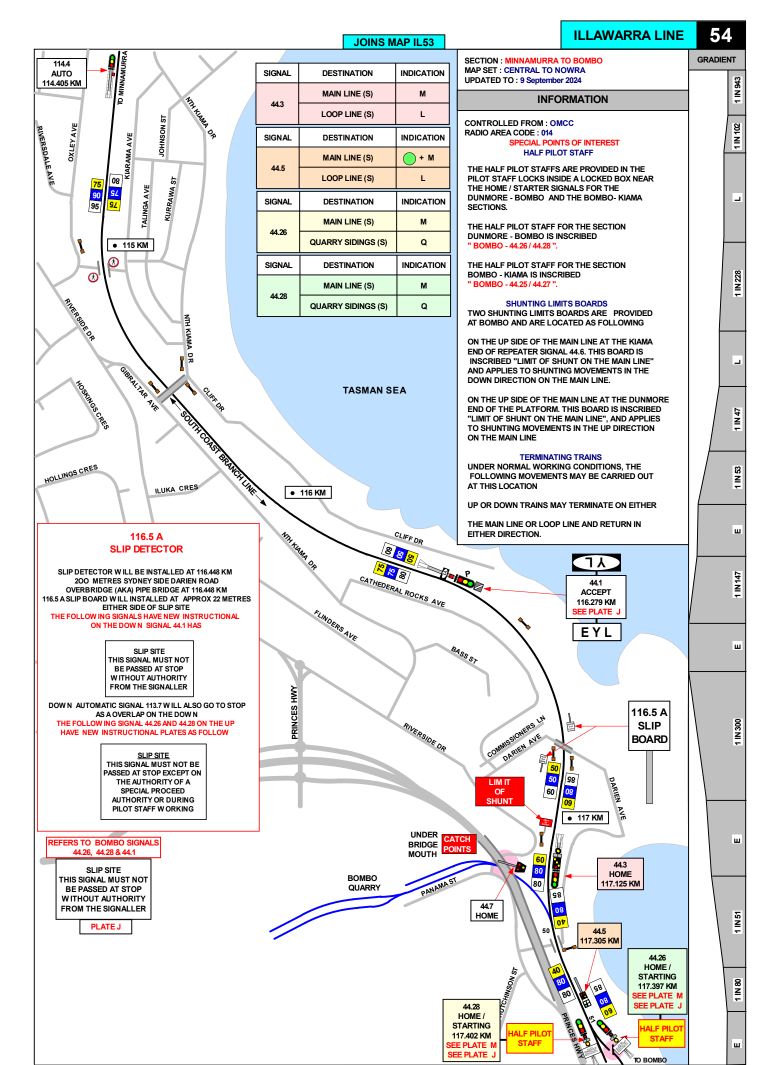












## L55

