



DRIVERS ROUTE KNOWLEDGE DIAGRAMS NORTH SHORE LINE

CENTRAL

TOWN HALL

WYNYARD

MILSONS POINT

NORTH SYDNEY

WAVERTON

WOLLSTONECRAFT

ST LEONARDS

ARTARMON

CHATSWOOD

ROSEVILLE

LINDFIELD

KILLARA

GORDON

PYMBLE

TURRAMURRA

WARRAWEE

WAHROONGA

WAITARA

HORNSBY

Effective Date: March 2025

Version: 5.67

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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Information in these diagrams is uncontrolled.

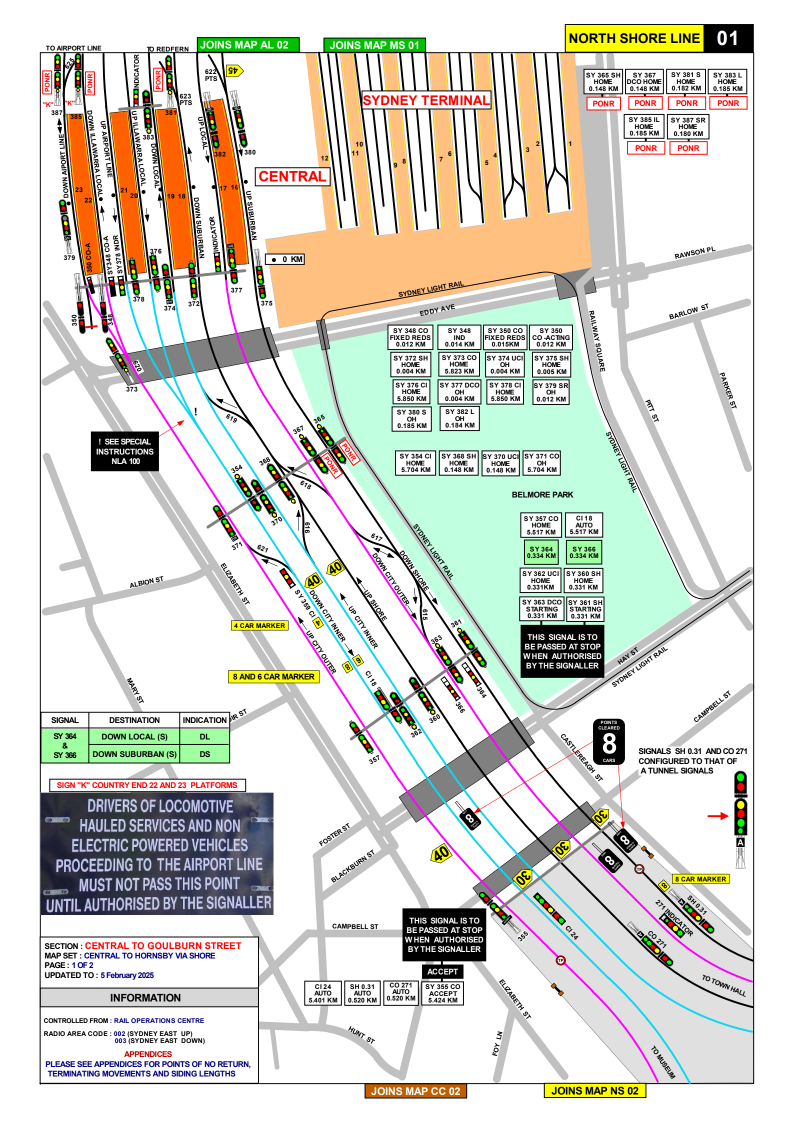
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NORTH SHORE LINE

GRADIENT

CENTRAL

TURNBACK ARRANGEMENTS

DOWN CITY OUTER AND DOWN SHORE TRAINS MAY PROCEED FORWARD AND RETURN TO CENTRAL VIA No. 617, No. 618 or No. 619 CROSSOVER, PROVIDED THAT NO PORTION OF THE TRAIN HAS PASSED THE RESPECTIVE CAR MARKER RELATING TO THE TRAIN.

- WHEN THIS WORKING IS TO BE ARRANGED, THE SIGNALLER AT SYDNEY SHALL:
- IF THE TRAIN IS NOT TIMETABLED TO PERFORM THIS MOVEMENT, ARRANGE FOR THE CREW OF THE TRAIN TO BE ADVISED OF THE WORKING TO BE ADOPTED.
- THEN SET THE ROUTE FOR THE TRAIN TO PROCEED CLEAR OF SIGNAL No. SY 364 or No. SY 366.
- WHEN THE TRAIN IS CLEAR OF SIGNAL No. SY 364 or No. SY 366, SET THE ROUTE FOR THE TRAIN TO RETURN TO CENTRAL.

DOWN CITY INNER TRAINS MAY PROCEED FORWARD AND RETURN TO CENTRAL VIA No. 621 CROSSOVER, PROVIDED THAT NO PORTION OF THE TRAIN HAS PASSED THE RESPECTIVE CAR MARKER RELATING TO THE TRAIN.

- WHEN THIS WORKING IS TO BE ARRANGED. THE SIGNALLER AT SYDNEY SHALL:
- IF THE TRAIN IS NOT TIMETABLED TO PERFORM THIS MOVEMENT, ARRANGE FOR THE CREW OF THE TRAIN TO BE ADVISED OF THE WORKING TO BE ADOPTED.
- THEN SET THE ROUTE FOR THE TRAIN TO PROCEED CLEAR OF SIGNAL No. SY 359.
- WHEN THE TRAIN IS CLEAR OF SIGNAL No. SY 359, SET THE ROUTE FOR THE TRAIN TO RETURN TO CENTRAL.

INFORMATION

PAGE: 2 OF 2

UPDATED TO: 6 March 2025

CONTROLLED FROM: RAIL OPERATIONS CENTRE

SECTION: CENTRAL TO GOULBURN STREET

MAP SET: CENTRAL TO HORNSBY VIA SHORE

RADIO AREA CODE: 002 (SYDNEY EAST UP) 003 (SYDNEY EAST DOWN)

APPENDICES

PLEASE SEE APPENDICES FOR POINTS OF NO RETURN, TERMINATING MOVEMENTS AND SIDING LENGTHS

CENTRAL

TIMING MARKER SIGNS

FOUR TIMING MARKER SIGNS, EACH WITH A YELLOW REFLECTIVE LETTER 'T' DISPLAYED ON A BLACK BACKGROUND, ARE PROVIDED IN THE CENTRAL FLYOVER AREA WHERE THE TIMING SECTIONS ARE UNUSUALLY SHORT.

THEY ARE LOCATED AS FOLLOWS:

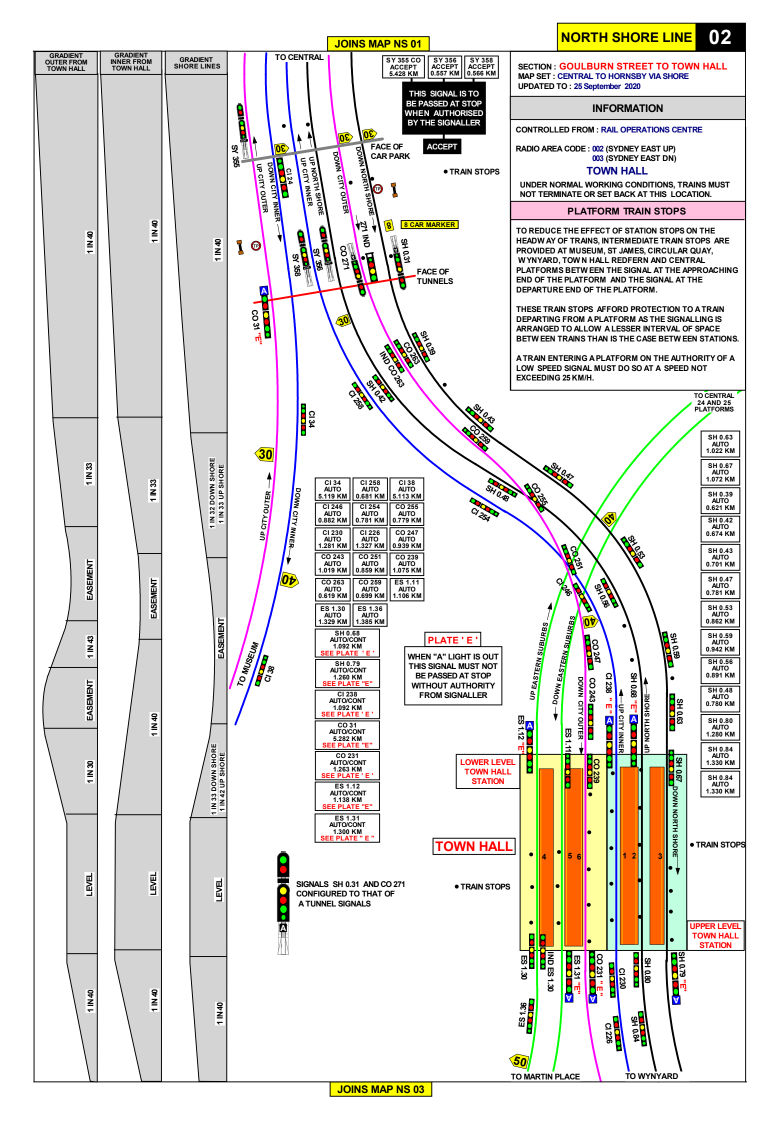
LINE MARKER LOCATION

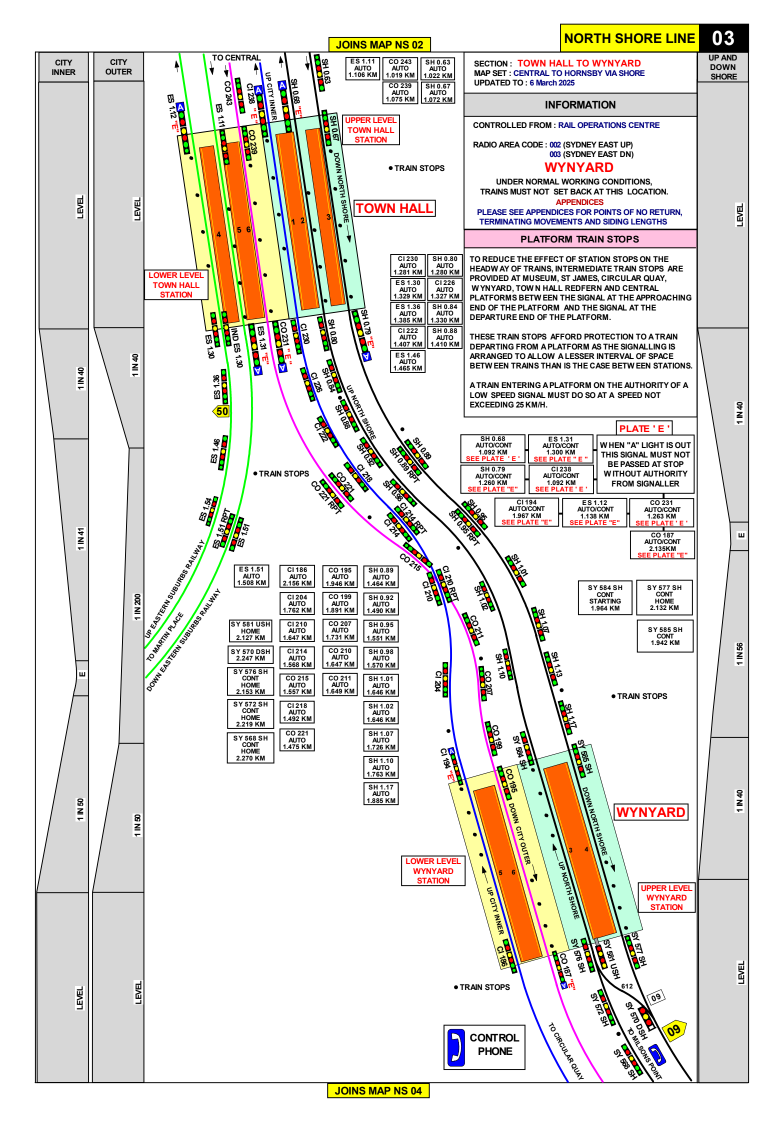
DOWN LOCAL 23 METRES IN APPROACH TO SIGNAL No. SY397L 16 METRES IN APPROACH TO SIGNAL No. SY394L 36 METRES IN APPROACH TO SIGNAL No. SY398IL, AND 16 METRES IN APPROACH UP LOCAL

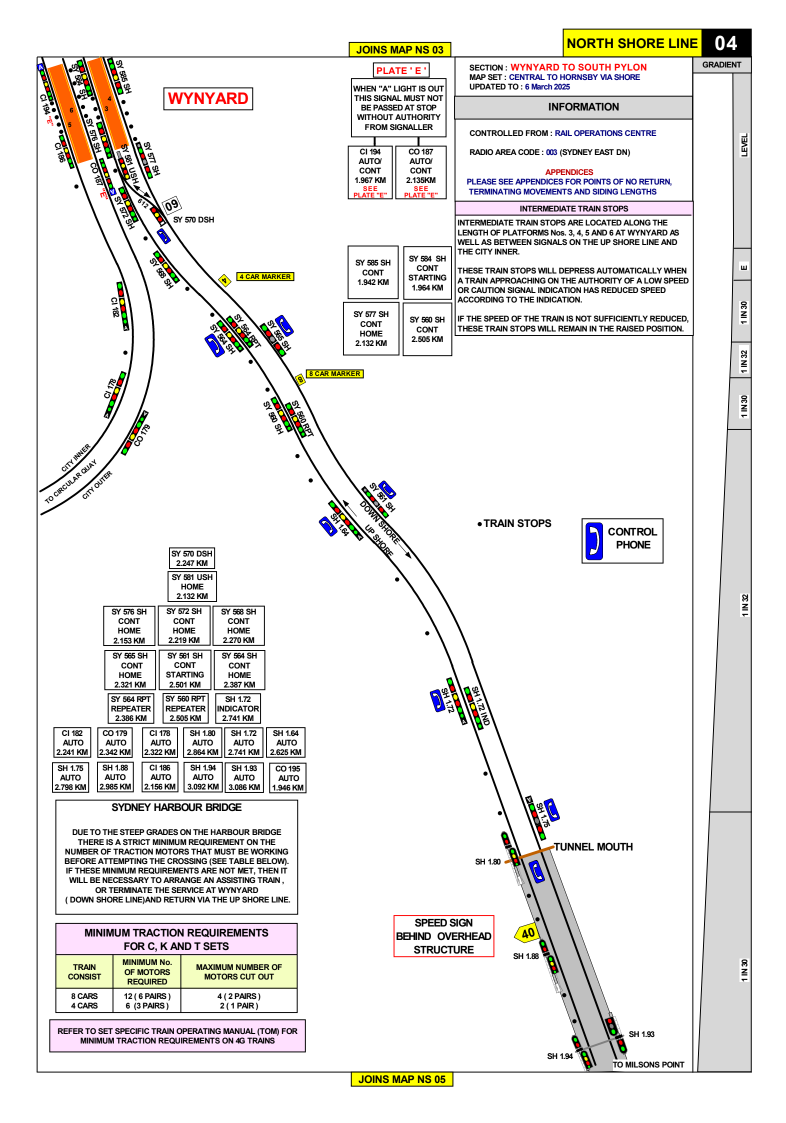
UP ILLAWARRA LOCAL

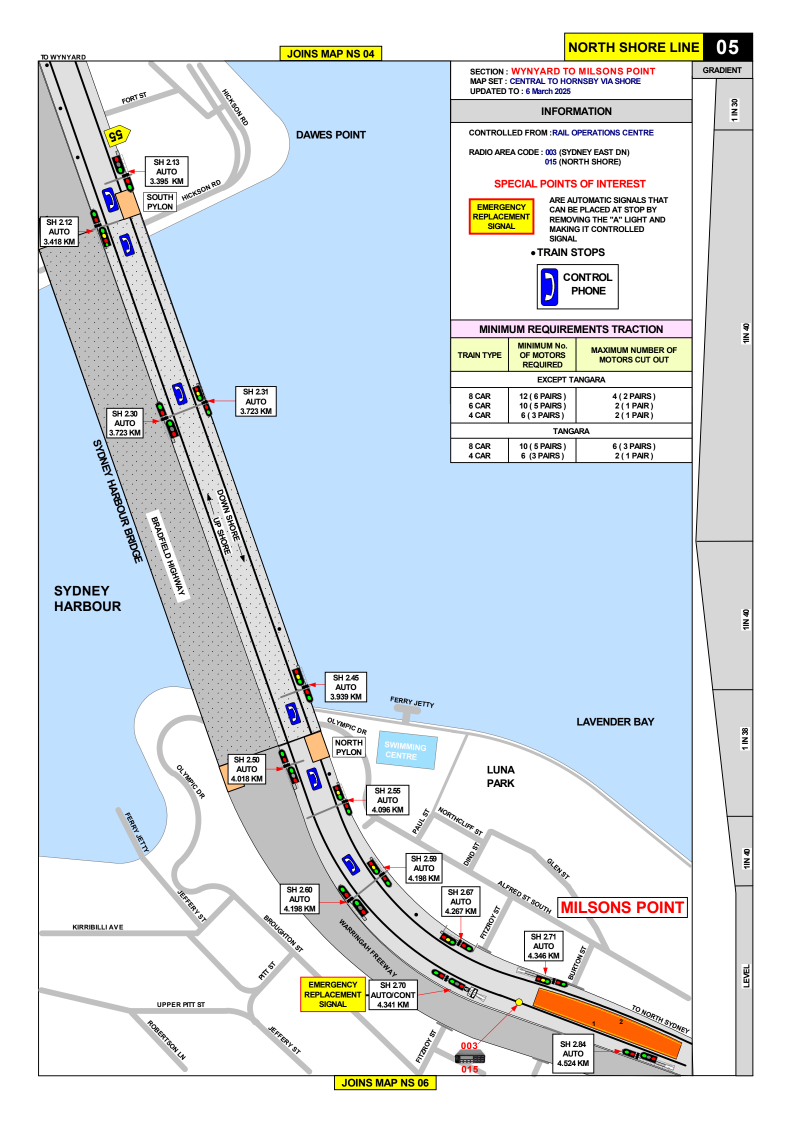
TO SIGNAL No. SY396IL

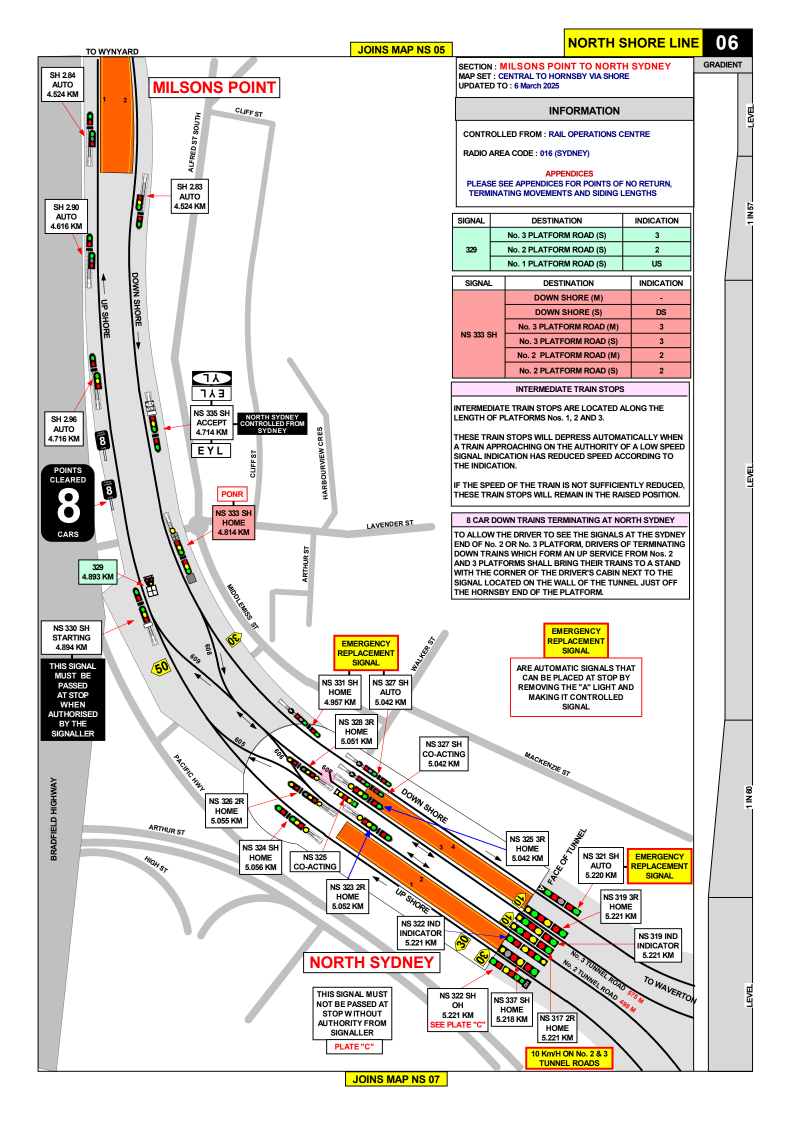
A TRAIN APPROACHING ANY OF THESE SIGNALS AND SHOWING A LOW SPEED OR MEDIUM CAUTION INDICATION SHALL BE DRAWN PAST THE 'T' MARKER SIGN, OTHERWISE THE TIMING WILL NOT COMMENCE AND THE TRAIN STOP WILL NOT CLEAR.

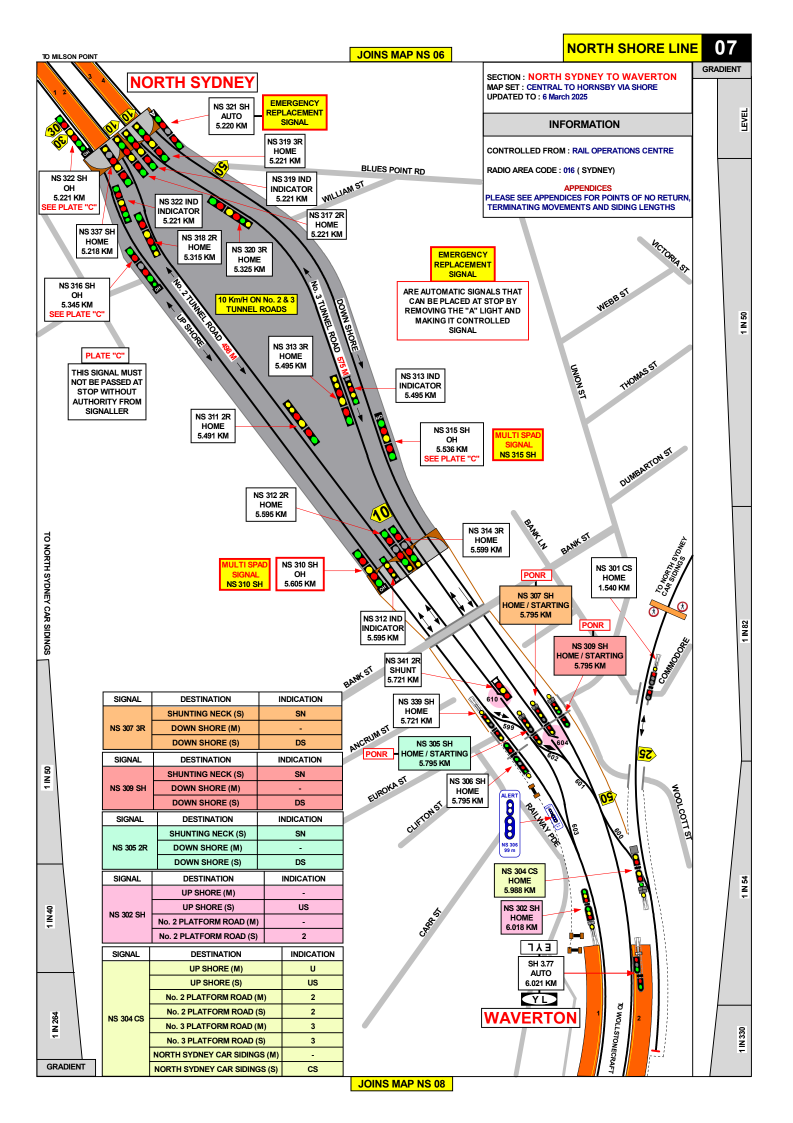












SECTION: NORTH SYDNEY TO WAVERTON
MAP SET: CENTRAL TO HORNSBY VIA SHORE

UPDATED TO: 6 March 2025 RADIO AREA CODE: 016 (SYDNEY)

ADDENDICES

CONTROLLED FROM: RAIL OPERATION CENTRE

PLEASE SEE APPENDICES FOR POINTS OF NO RETURN, TERMINATING MOVEMENTS AND SIDING LENGTHS

SPECIAL POINTS OF INTEREST

NORTH SYDNEY

PROPELLING FREIGHT TRAINS TO AND FROM WAVERTON NECK		
UP FREIGHT TRAINS TRAVELLING TO NORTH SYDNEY CAR SIDINGS MAY BE PROPELLED ALONG No. 2 PLATFORM ROAD FROM NORTH SYDNEY TO THE SHUNTING NECK AT WAVERTON.		
DOWN FREIGHT TRAINS DOWN FREIGHT TRAINS MAY BE PROPELLED FROM THE SHUNTING NECK TO No. 2 OR No. 3 PLATFORM ROAD (HORNSBY END).		
NOTE: WHEN PROPELLING, THE SAFEWORKING EMPLOYEE CONTROLLING THE MOVEMENT SHALL CARRY		

NOTE: WHEN PROPELLING, THE SAFEWORKING EMPLOYEE CONTROLLING THE MOVEMENT SHALL CARRY OUT THE INSTRUCTIONS FOR PROPELLING.

STABLING TRAINS IN Nos. 2 AND 3 TUNNEL ROADS

WHEN TRAINS ARE REQUIRED TO STABLE WITHIN THE TUNNEL, THE STATION MASTER AT NORTH SYDNEY SHALL ARRANGE FOR THE DRIVER OF EACH TRAIN TO BE ADVISED HOW MANY TRAINS HAVE ALREADY STABLED IN THE TUNNEL. THE DRIVER WILL THEN PROCEED TO THE POINT OF STABLING.

WHEN TRAINS ARE STABLED IN THE TUNNEL ROADS, THE DRIVER SHALL ENSURE THAT RED MARKER LIGHTS ARE PLACED ON BOTH ENDS OF THE TRAIN AT ALL TIMES.

NOTE: TRAINS TRAVELLING IN No. 2 OR No. 3 TUNNEL SHALL NOT EXCEED A SPEED OF 10 KM/H.

INTERMEDIATE TRAIN STOPS

INTERMEDIATE TRAIN STOPS ARE LOCATED ALONG THE LENGTH OF PLATFORMS Nos. 1, 2 AND 3.

THESE TRAIN STOPS WILL DEPRESS AUTOMATICALLY WHEN A TRAIN APPROACHING ON THE AUTHORITY OF A LOW SPEED SIGNAL INDICATION HAS REDUCED SPEED ACCORDING TO THE INDICATION.

IF THE SPEED OF THE TRAIN IS NOT SUFFICIENTLY REDUCED, THESE TRAIN STOPS WILL REMAIN IN THE RAISED POSITION.

FIRE PRECAUTIONS

FOUR FIRE ALARM TELEPHONES ARE INSTALLED IN REFUGES IN THE NORTH SYDNEY TUNNELS AND ANOTHER FIRE ALARM TELEPHONE IS IN THE CONTROL ROOM ON Nos. 3 AND 4 PLATFORM AT NORTH SYDNEY.

THE TELEPHONE CASES ARE PAINTED RED WITH "FIRE" AND A NUMBER INSCRIBED ON THE DOOR.

THE POSITIONS OF THE FIRE ALARM TELEPHONES IN THE TUNNELS ARE SHOWN BY A LIGHT IN THE REFUGES.

8 CAR DOWN TRAINS TERMINATING AT NORTH SYDNEY

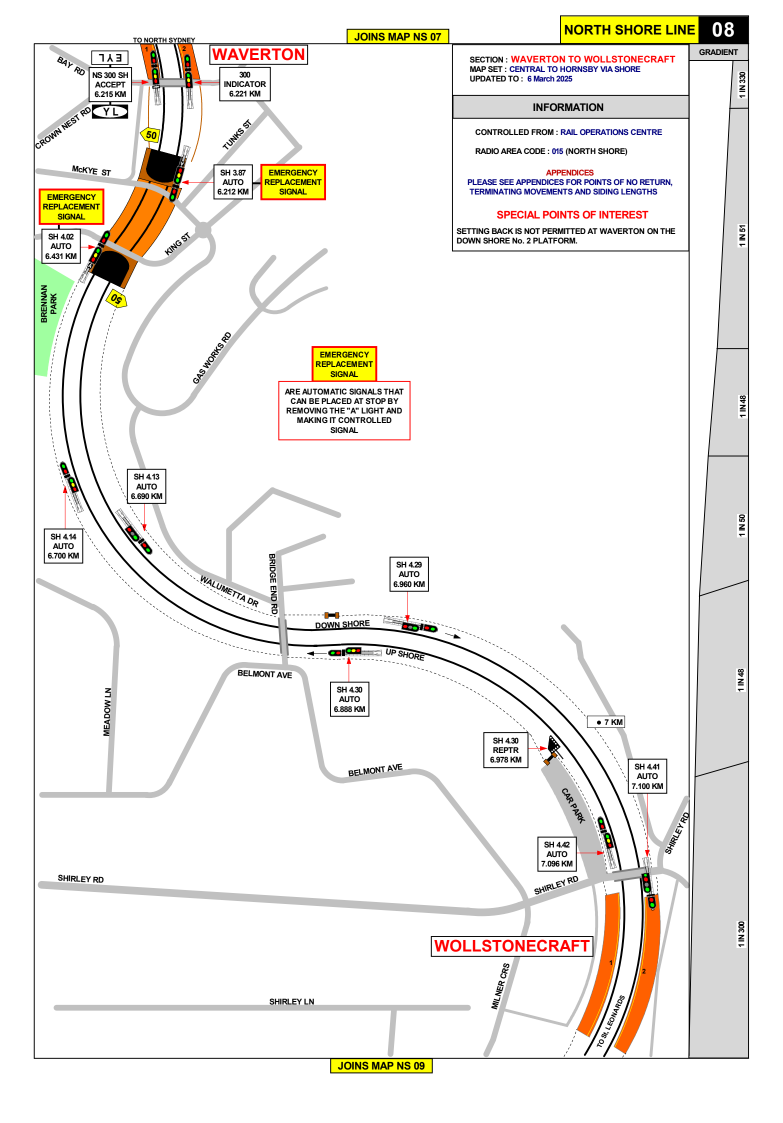
TO ALLOW THE DRIVER TO SEE THE SIGNALS AT THE SYDNEY END OF No. 2 OR No. 3 PLATFORM, DRIVERS OF TERMINATING DOWN TRAINS WHICH FORM AN UP SERVICE FROM Nos. 2 AND 3 PLATFORMS SHALL BRING THEIR TRAINS TO A STAND WITH THE CORNER OF THE DRIVER'S CABIN NEXT TO THE SIGNAL LOCATED ON THE WALL OF THE TUNNEL JUST OFF THE HORNSBY END OF THE PLATFORM.

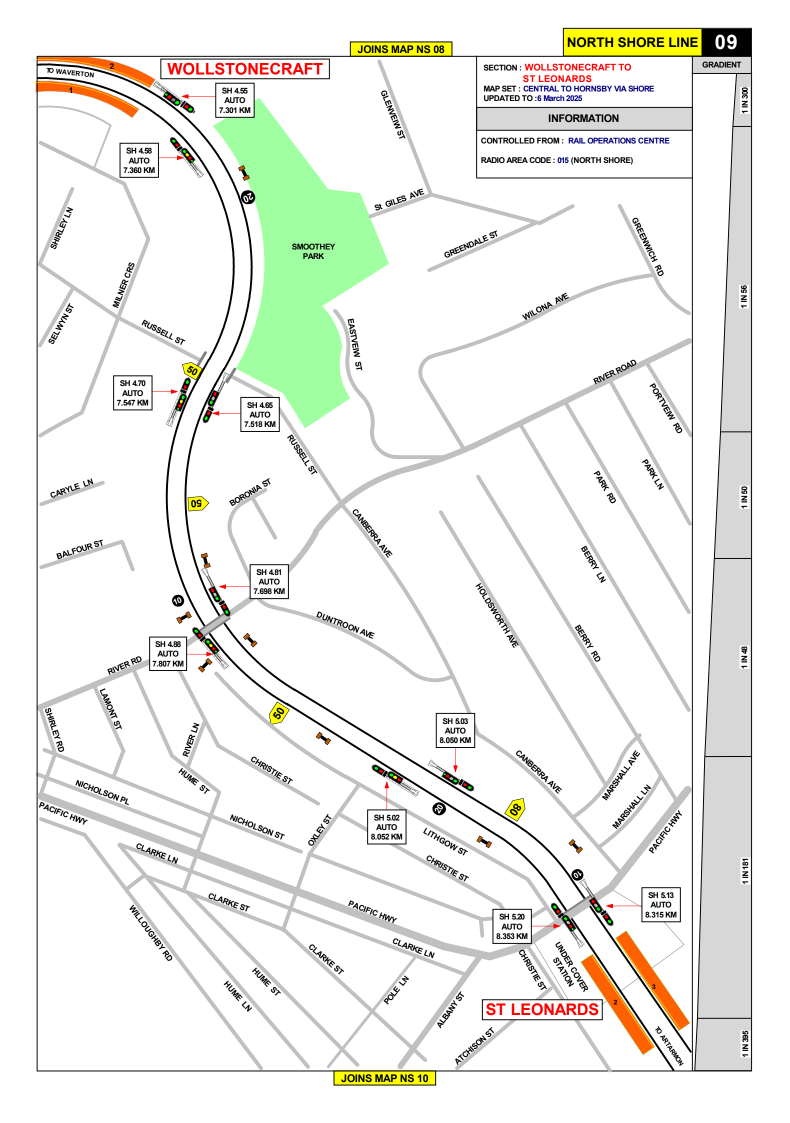
EMERGENCY REPLACEMENT SIGNAL

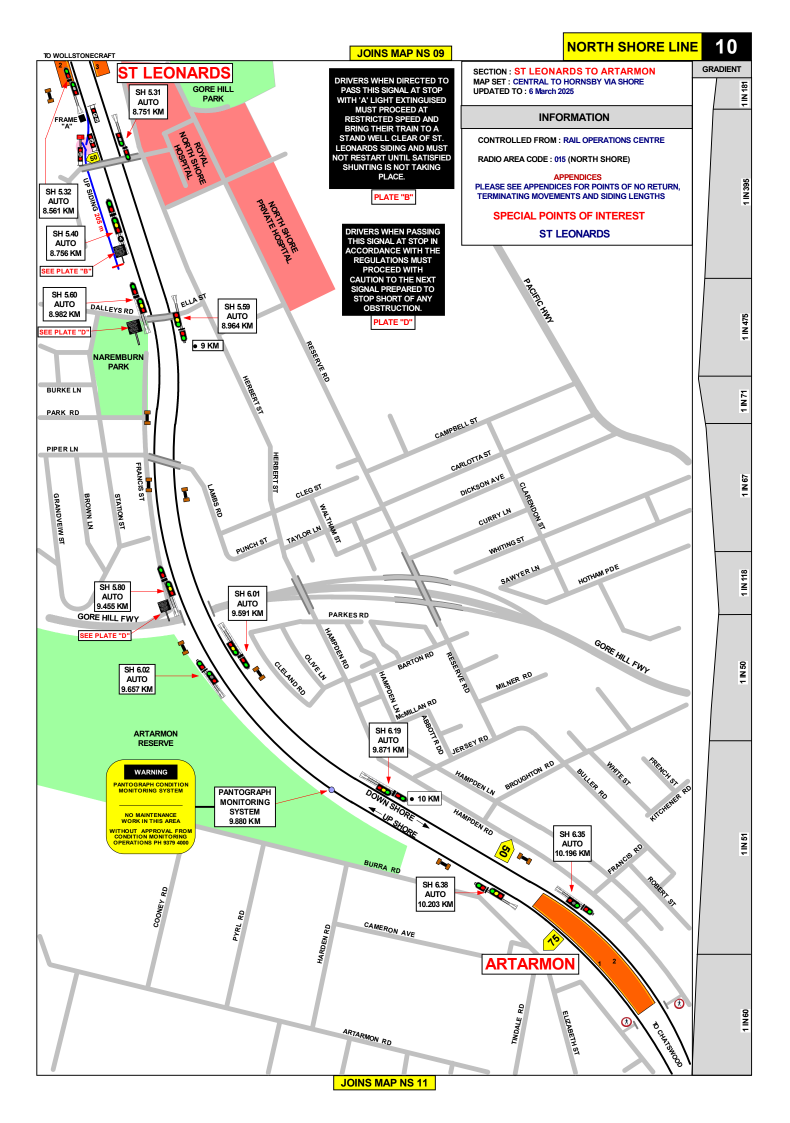
ARE AUTOMATIC SIGNALS THAT CAN BE PLACED AT STOP BY REMOVING THE "A" LIGHT AND MAKING IT CONTROLLED SIGNAL

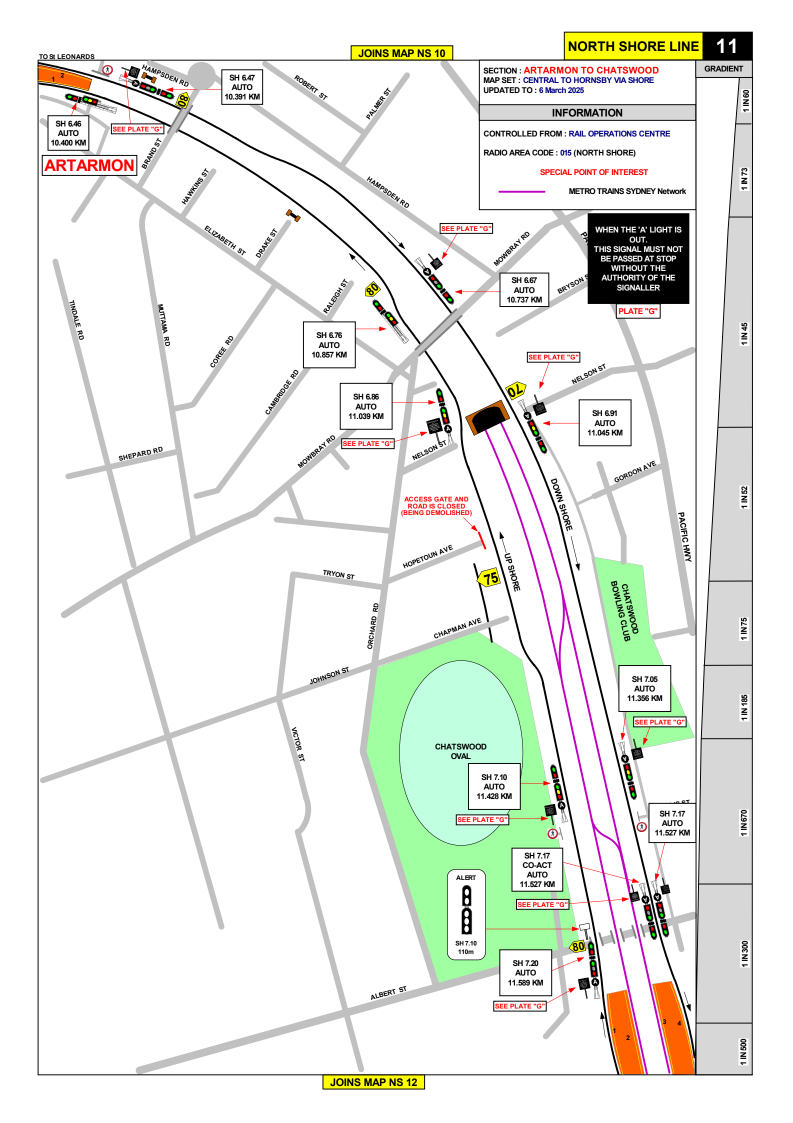
WAVERTON

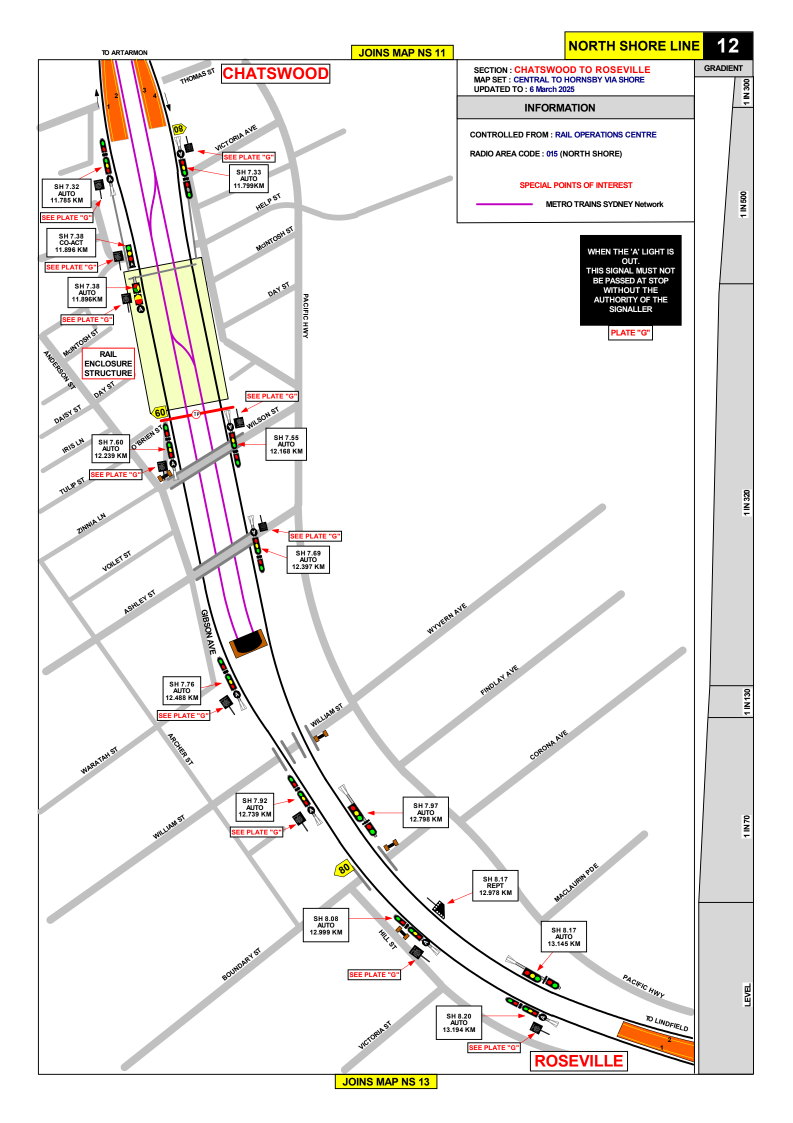
SETTING BACK IS NOT PERMITTED AT WAVERTON ON THE DOWN SHORE No. 2 PLATFORM.

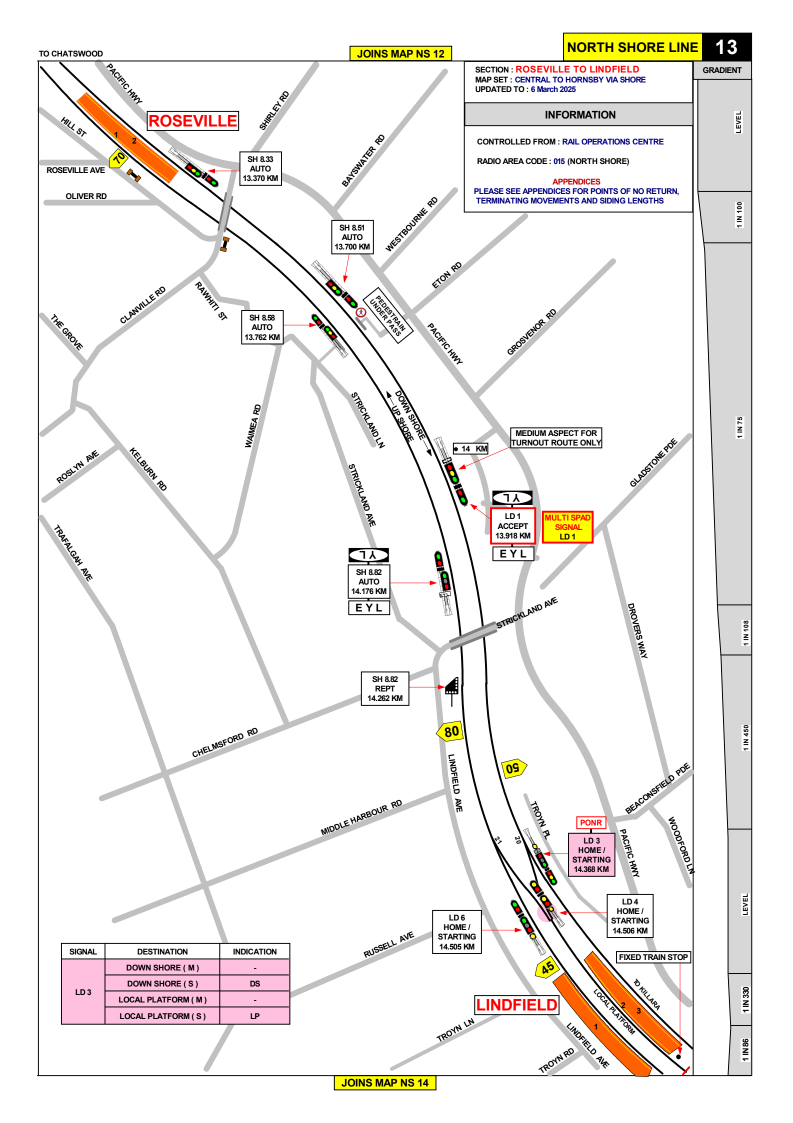


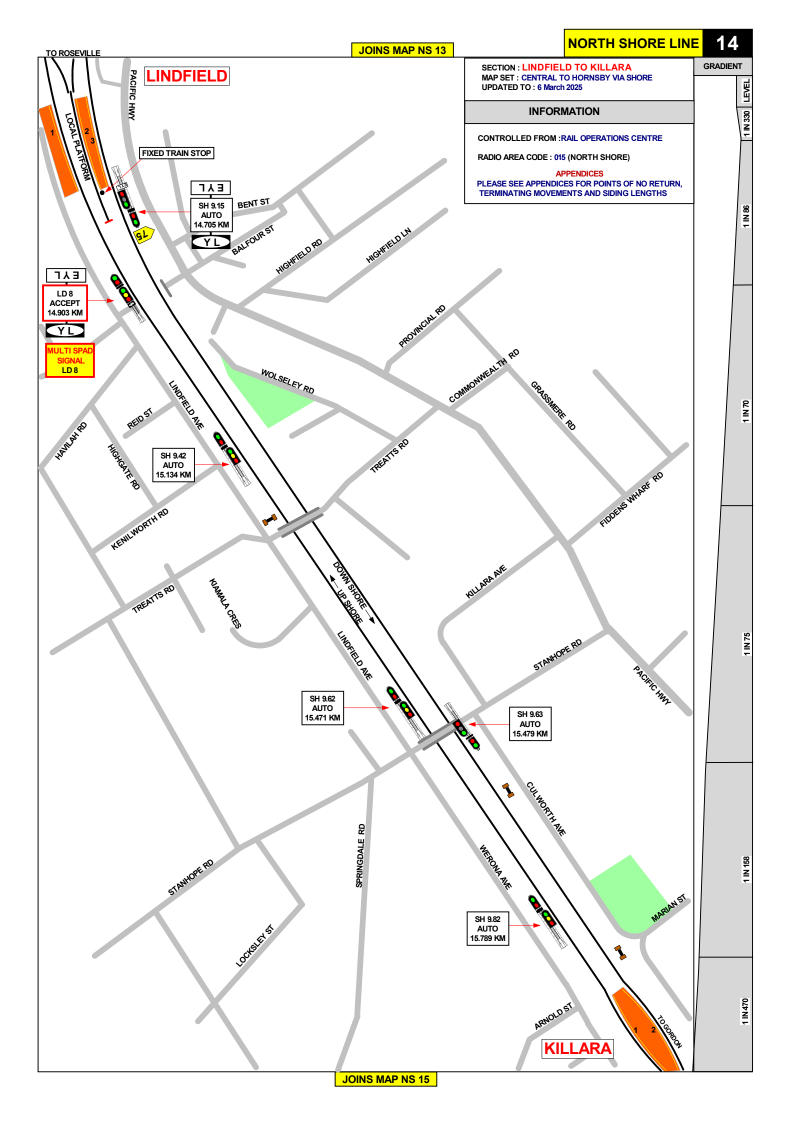


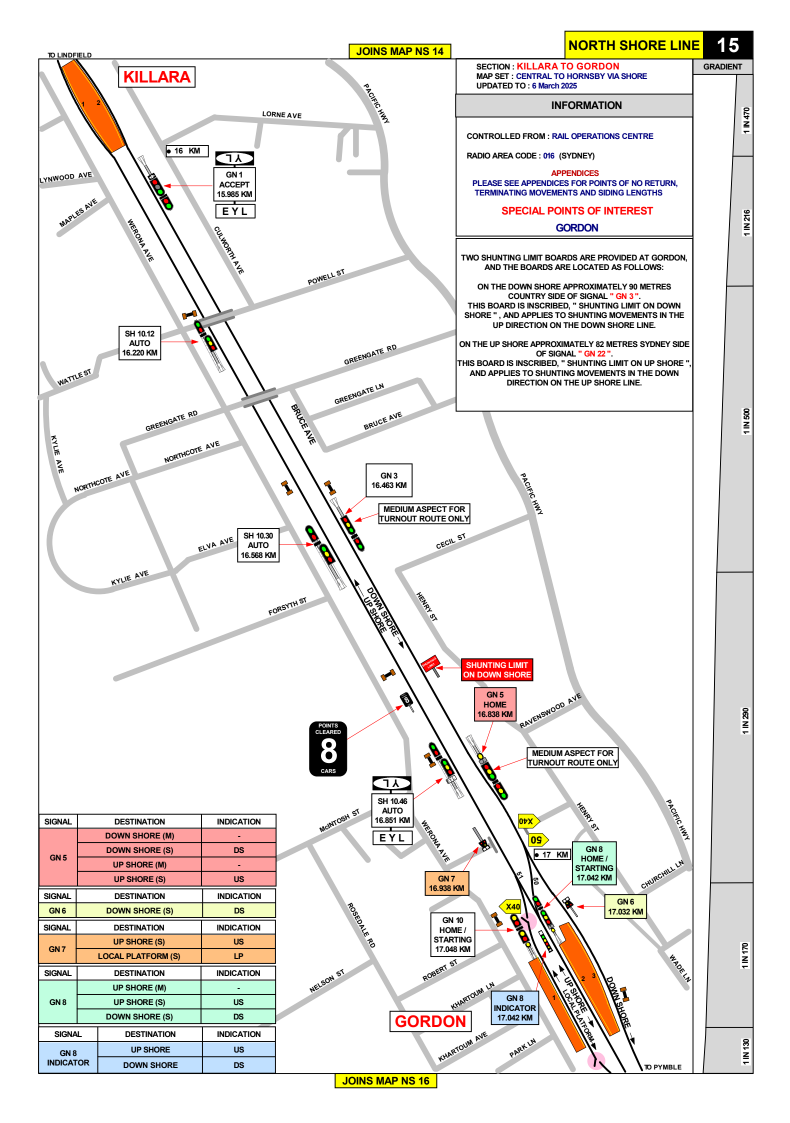


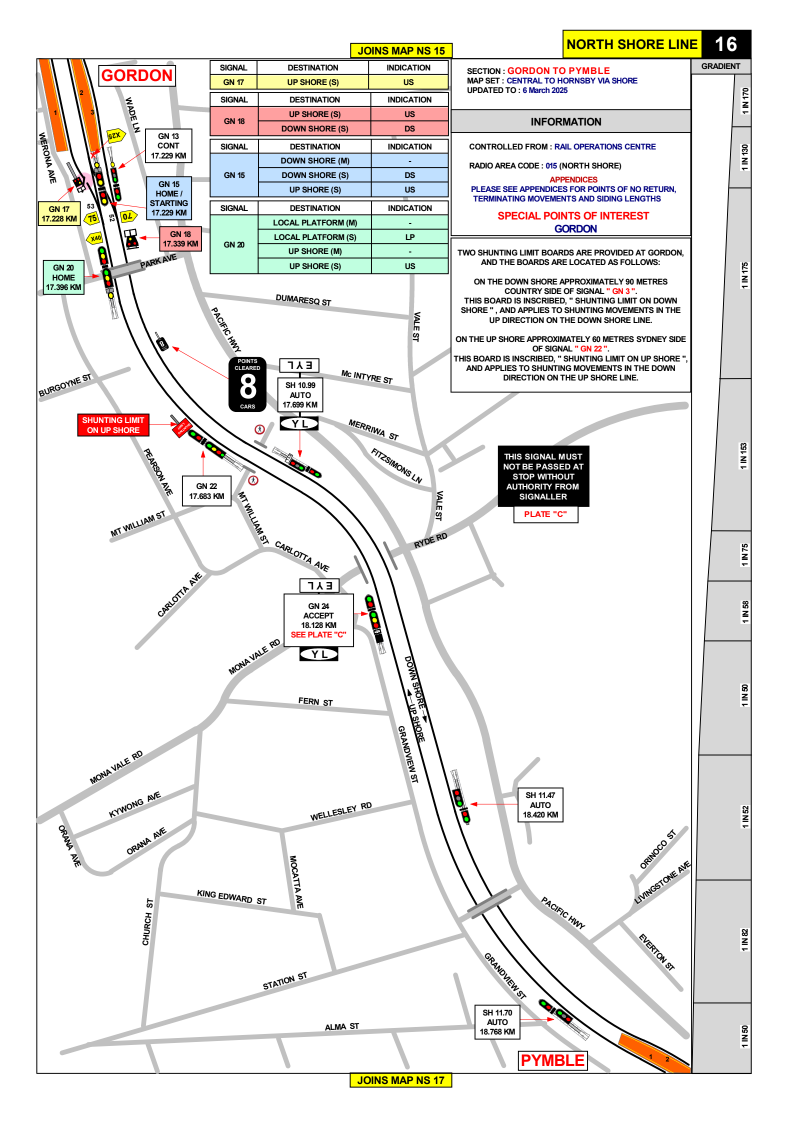


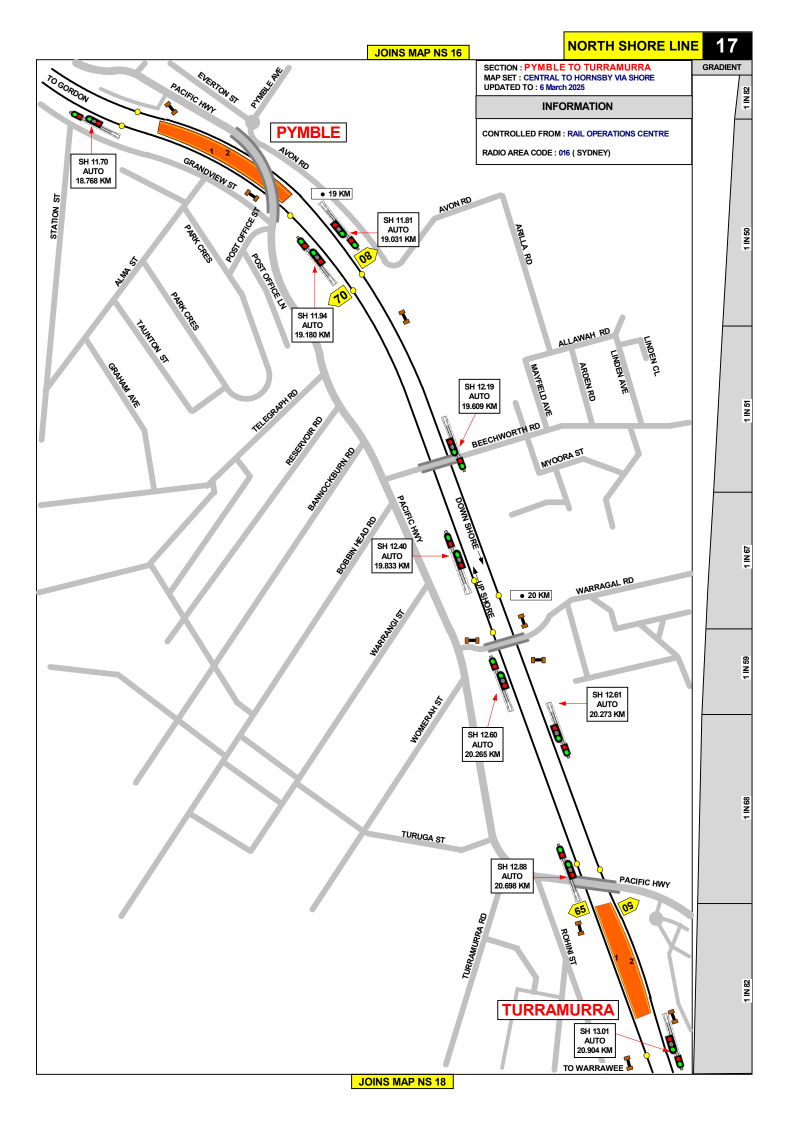


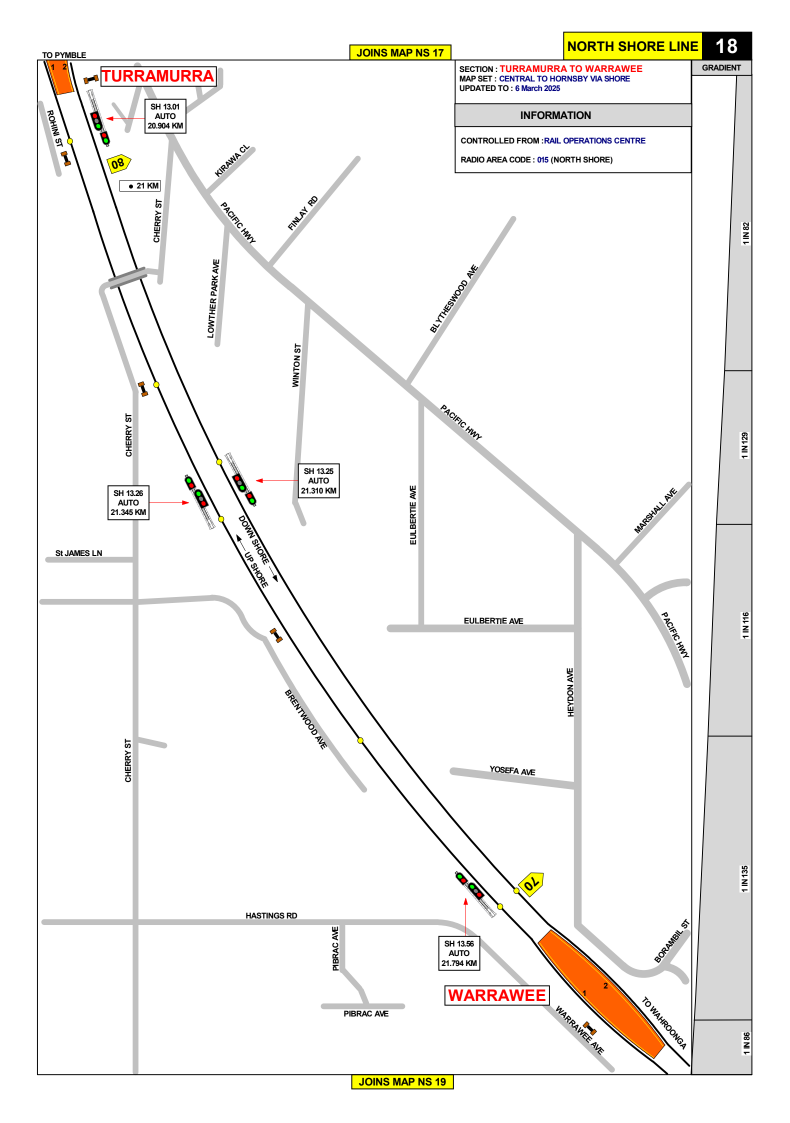


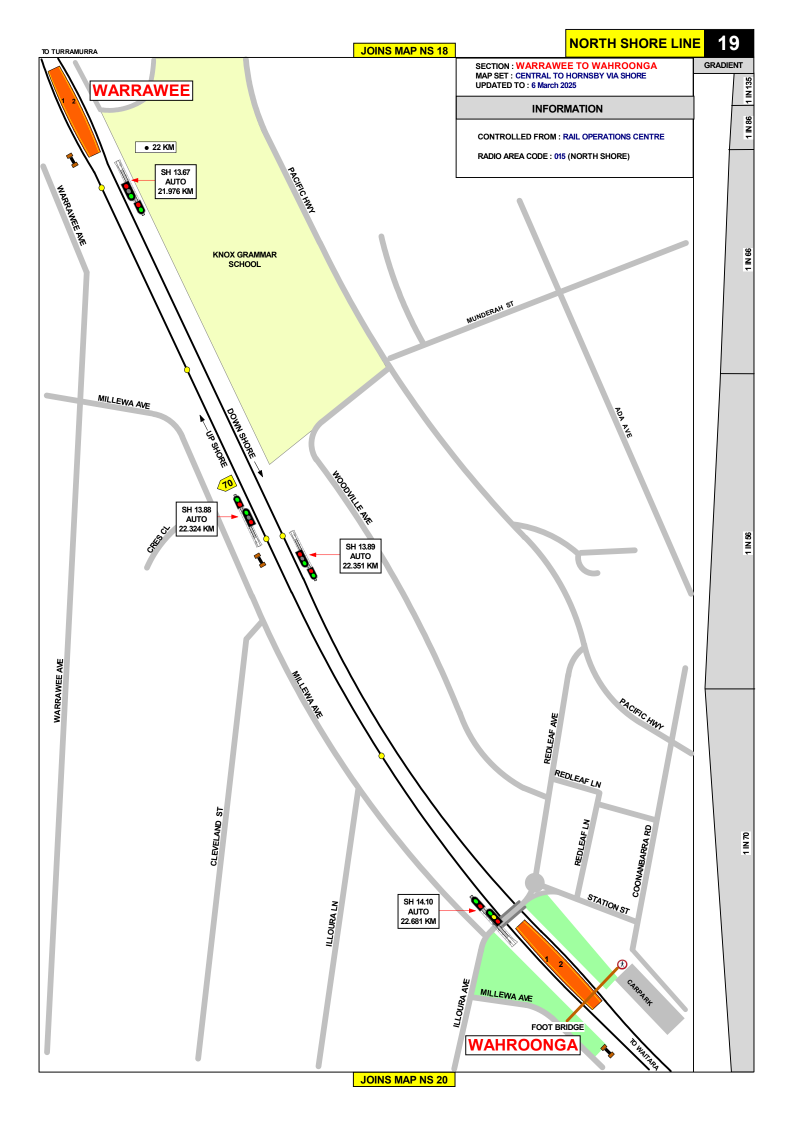


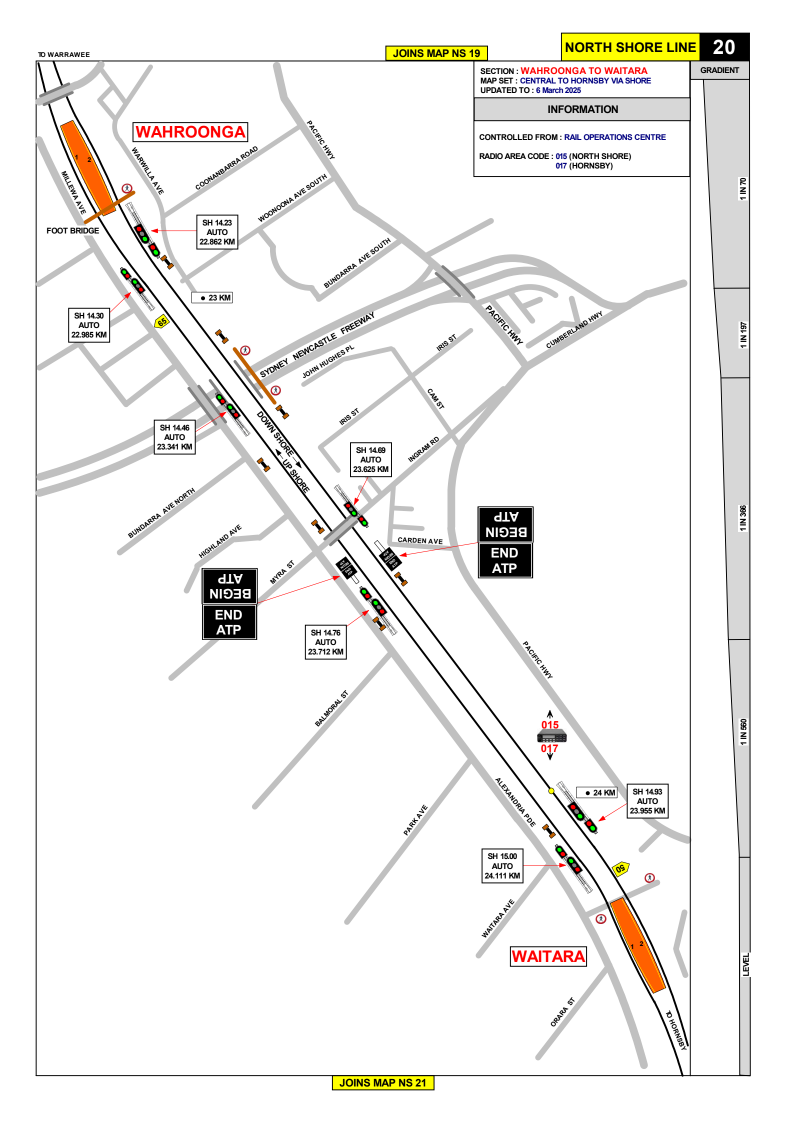


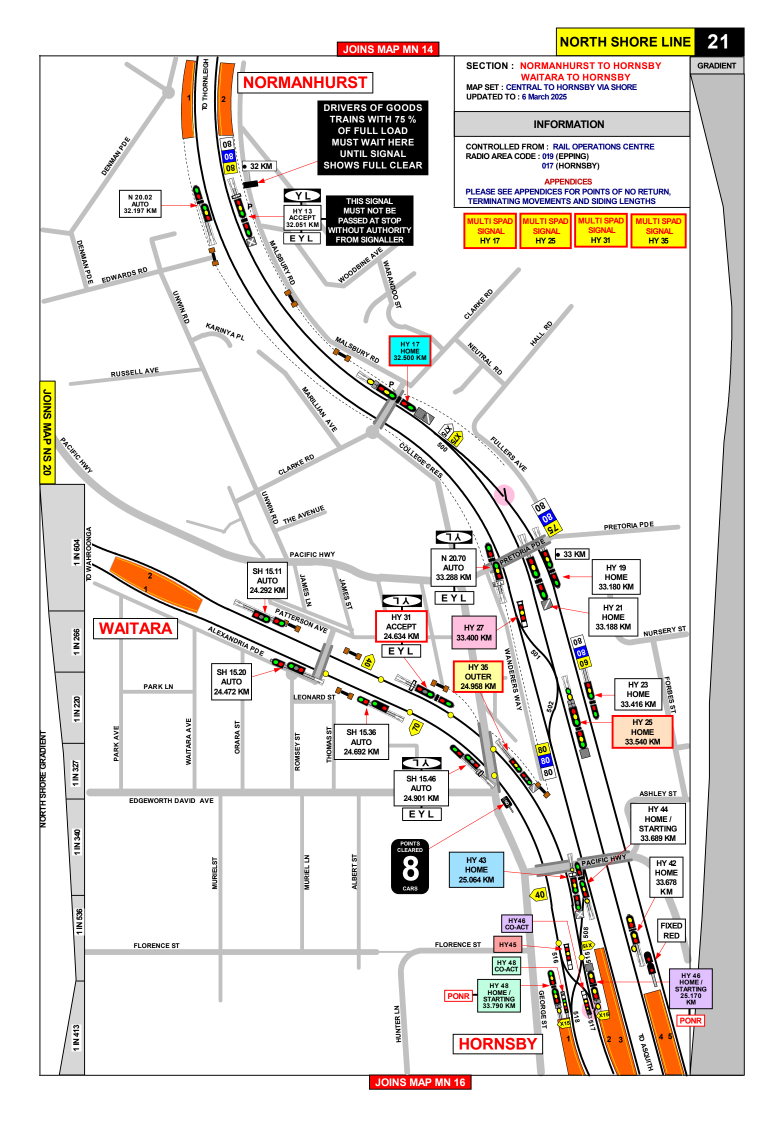












SECTION: NORMANHURST TO HORNSBY

WAITARA TO HORNSBY
MAP SET: CENTRAL TO HORNSBY VIA NORTH SHORE
UPDATED TO: 6 March 2025

CONTROLLED FROM: RAIL OPERATIONS CENTRE

RADIO AREA CODE: 017 (HORNSBY)

APPENDICES

PLEASE SEE APPENDICES FOR POINTS OF NO RETURN, TERMINATING MOVEMENTS AND SIDING LENGTHS

SPECIAL POINTS OF INTEREST

HORNSBY YARD

THE HORNSBY INTERLOCKING CONSISTS OF THE AREA BOUNDED BY: DOWN MAIN ACCEPT SIGNAL No. HY 21 DOWN SHORE ACCEPT SIGNAL No. HY 31 AND UP MAIN ACCEPT SIGNAL No. HY 136

YARD WORKING IS IN OPERATION WITHIN THE HORNSBY INTERLOCKING AND ALL TRAIN MOVEMENTS ARE UNDER THE CONTROL OF THE SIGNALLER AT HORNSBY.

COLOURED LIGHT INDICATOR SIGNALS ARE PROVIDED WHERE VISIBILITY OF RUNNING SIGNALS IS OBSTRUCTED AS FOLLOWS: SIGNAL No. HY 46.

THE INDICATORS ALSO HAS A ROUTE INDICATOR ATTACHED TO IT, A LISTING OF INDICATIONS CAN BE FOUND ON THE TABLE ALONGSIDE.

SIGNAL	DESTINATION INDICATION	
HY 25	DOWN MAIN (M)	-
	DOWN MAIN (S)	4
	UP MAIN (M)	3
	UP MAIN (S)	3
	DOWN SHORE (M)	2
	DOWN SHORE (S)	2
	UP SHORE (M)	1
	UP SHORE (S)	1

SIGNAL	DESTINATION	INDICATION
HY 45	DOWN SHORE (M)	2
	UP SHORE (M)	1

SIGNAL	DESTINATION	INDICATION
HY 27	DOWN MAIN	4
	UP MAIN	3
	DOWN SHORE	2
	UP SHORE	1

SIGNAL	DESTINATION	INDICATION	INDICATOR
HY46 & HY 46 INDICATOR	UP SHORE (M)	S	s
	UP SHORE (S)	US	s
	UP MAIN (M)	М	М
	UP MAIN (S)	UM	М

SIGNAL	DESTINATION	INDICATION
HY 35	DOWN SHORE (M)	-

SIGNAL	DESTINATION	INDICATION
HY 43	DOWN SHORE (M)	-
	DOWN SHORE (S)	2
	UP SHORE (M)	-
	UP SHORE (S)	1

SIGNAL	DESTINATION	INDICATION	INDICATOR
HY 48	UP SHORE (M)	•	-
	UP SHORE (S)	US	s
	UP MAIN (M)	-	-
	UP MAIN (S)	υм	М