





# DRIVERS ROUTE KNOWLEDGE DIAGRAMS

# MAIN SOUTH LINE

CENTRAL

**REDFERN** 

**MACDONALDTOWN** 

**NEWTOWN** 

**STANMORE** 

**PETERSHAM** 

**LEWISHAM** 

**SUMMER HILL** 

**ASHFIELD** 

**CROYDON** 

**BURWOOD** 

**STRATHFIELD** 

**HOMEBUSH** 

**FLEMINGTON** 

**LIDCOMBE** 

**BERALA** 

**REGENTS PARK** 

**SEFTON** 

**CHESTER HILL** 

**LEIGHTONFIELD** 

**VILLAWOOD** 

**CARRAMAR** 

**CABRAMATTA** 

**WARWICK FARM** 

**LIVERPOOL** 

**CASULA** 

**GLENFIELD** 

**MACQUARIE FIELDS** 

**INGLEBURN** 

MINTO

LEUMEAH

**CAMPBELLTOWN** 

**MACARTHUR** 

Effective Date: June 2025

Version: 6.05

# **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.

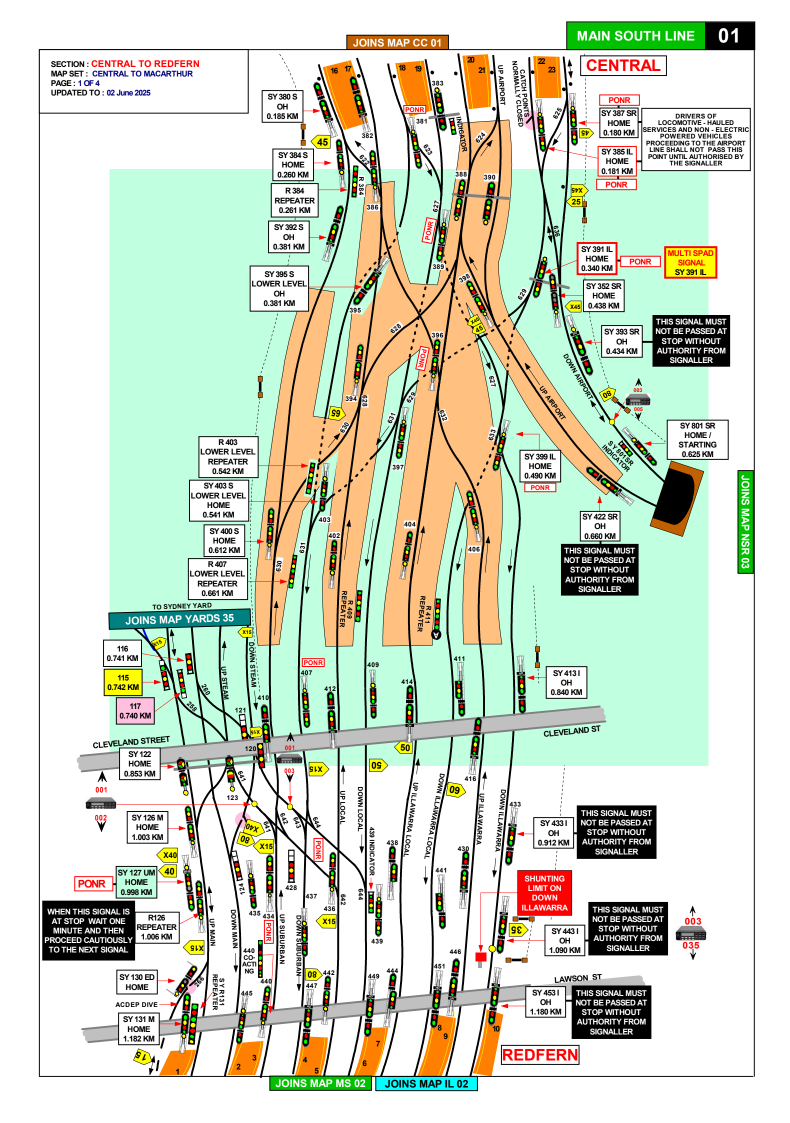
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SECTION: CENTRAL TO REDFERN POINTS OF NO RETURN MAP SET : CENTRAL TO MACARTHUR SIGNAL No LOCATION DESTINATION UPDATED TO: 13 January 2025 ALL DOWN LINES INCLUDING THE DOWN SY 387 SR **COUNTRY END OF NUMBER 23 PLATFORM** AIRPORT LINE **INFORMATION** SY 385 II COUNTRY FND OF NUMBER 22 PLATFORM DOWN AIRPORT LINE CONTROLLED FROM: RAIL OPERATIONS CENTRE ALL DOWN LINES EXCEPT THE DOWN SY 391 II APPROX 160 METRES COUNTRY SIDE OF 22 PLATFORM AIRPORT LINE RADIO AREA CODE: 002 (SYDNEY EAST UP) DOWN SUBURBAN COUNTRY END OF NUMBER 18 003 (SYDNEY FAST DOWN) SY 381 S **EVELEIGH PRESENTATION CENTRE PLATFORM** 035 (SYDNEY ILLAWARRA JN) 143 METRES BEYOND THE COUNTRY END OF 19 PLATFORM SY 389 I EVELEIGH PRESENTATION CENTRE AT 0.325 KM TWO WAY RUNNING BETWEEN ALL PLATFORMS IN SYDNEY YARD AND EVELIEGH YARD VIA DOWN SUBURBAN LINE PRIOR TO THE CLEVELAND **ENGINE DIVE** SY 407 S ILLAWARRA LINES STREET OVERBRIDGE AT 0.764 KM ON THE UP I OCAL LINE BETWEEN REDEERN AND THE SY 436 L SYDNEY YARD **CLEVELAND STREET OVERBRIDGE AT 1.040 KM** ON THE UP SUBURBAN LINE BETWEEN REDFERN AND THE SYDNEY YARD SY 434 S CLEVELAND STREET OVERBRIDGE AT 1.020 KM ON THE TOP OF THE UP ILLAWARRA LOCAL FLYOVER AT SY 396 IL NORTH SHORE LINES 0.480 KM ON THE DOWN ILLAWARRA LOCAL LINE BELOW THE EVELEIGH PRESENTATION CENTRE SY 399 IL FLYOVERS AT 0.490 KM EVELEIGH ENGINE DIVE SY 127 DOWN FACING SIGNAL ON THE UP MAIN LINE AT 0.998 KM REDFERN PLATFORM 1 389 SIGNAL SY 407 S SIGNAL 436 L SIGNAL SY SY 383 L SY 380 S SY 381 S SY 383 IND SY 388 IL OH OH HOME OH REPEATER HOME HOME HOME INDICATOR HOME HOME HOME HOME HOME HOME 0.185 KM 0.381 KM 0.260 KM 0.184 KM 0.261 KM 0.300 KML 0.182 KM 0.182 KM 0.182 KM 0.325 KM 0.281 KM 0.280 KM 0.180 KM 0.270 KM 0.181 KN SR 0.7 SY 395 S SY 394 L SY 397 I SY 396 II SY 398 NS SY 399 II SR 0.7 IND AUTO/CONT HOME HOME HOME HOME INDICATOR HOME STARTING 0.381 KM 0.470 KM 0.491 KM 0.480 KM 0.425 KM 0.490 KM 0.625 KM 0.625 KM SY R403 SY 402 L SY R411 SY 422 NS SY 400 S SY R407 SY 403 S SY R409 SY 404 IL SY 4061 REPEATER REPEATER HOME HOME REPEATER HOME REPEATER HOME ACCEPT 0.612 KM 0.661 KM 0.542 KM 0.541 KM 0.660 KM 0.763 KM 0.650 KM 0.762 KM 0.611 KM 0.660 KM SY 116 SY 122 SY 123 SY 410 S SY 407 S SY 412 L SY 409 L SY 414 IL SY 411 IL SY 416 I SY 413 I SY 115 SY 117 SY 121 SY 120 SHUNT SHUNT SHUNT HOME HOME SHUNT HOME ОН HOME HOME AUTO 0.840 KM 0.832 KM 0.830 KM 0.814 KM 0.764 KM 0.813 KW 0.763 KM 0.812 KM 0.762 KM 0.811 KM 0.840 KM 0.742 KM 0.740 KM 0.741 KM 0.831 KM SY 127 SY 126 M SY 435 M SY 434 S SY 437 S SY 436 L SY 439 L SY 438 IL SY 441 IL SY 430 I SY 433 I R126 HOME HOME SHUNT HOME HOME SHUNT HOME HOME HOME AUTO AUTO OH OH 1.066 KM 1.040 KM 1.010 KM 0.990 KM 1.004KM 1.001 KM 0.997 KM 1.001 KM 1.004 KM 1.001 KM 1.014 KM 1.042 KN 1.043 KM 0.912 KM SY 130 ED SY 131 M SY R131 SY 445 M SY 440 S SY 447 S SY 442 L SY 449 L SY 444 IL SY 451 IL SY 446 I SY 443 I SY 453 I HOME HOME REPEATER HOME HOME OH HOME AUTO OH 1.184 KM 1.182 KM 1.181 KM 1.210 KM 1.091 KM 1.180 KM ?.??? KN 1.214 KM 1.215 KM 1.213 KM 1.183 KM SIGNAL DESTINATION INDICATION SIGNAL DESTINATION INDICATION SIGNAL DESTINATION INDICATION UP MAIN DOWN MAIN DM DOWN MAIN (S) DM SY 436 L SY 428 SY 124 UP SUBURBAN DOWN SUBURBAN (S) DS DOWN STEAM (S DS SIGNAL DESTINATION INDICATION INDICATION SIGNAL DESTINATION

SIGNAL

SY 121

SIGNAL

SY 117

M

R

INDICATION

L

**UP GOODS** 

**UP MAIN** 

REGENTS STREET

DESTINATION

DOWN NSR AIRPORT

DOWN LOCAL

SY 115

SIGNAL

SY 391 IL

DESTINATION

DOWN MAIN (S)

DOWN STEAM (S)

DESTINATION

UP MAIN (S)

INDICATION

DS

INDICATION

UM

SY 127

UP MAIN (M)

UP MAIN (S)

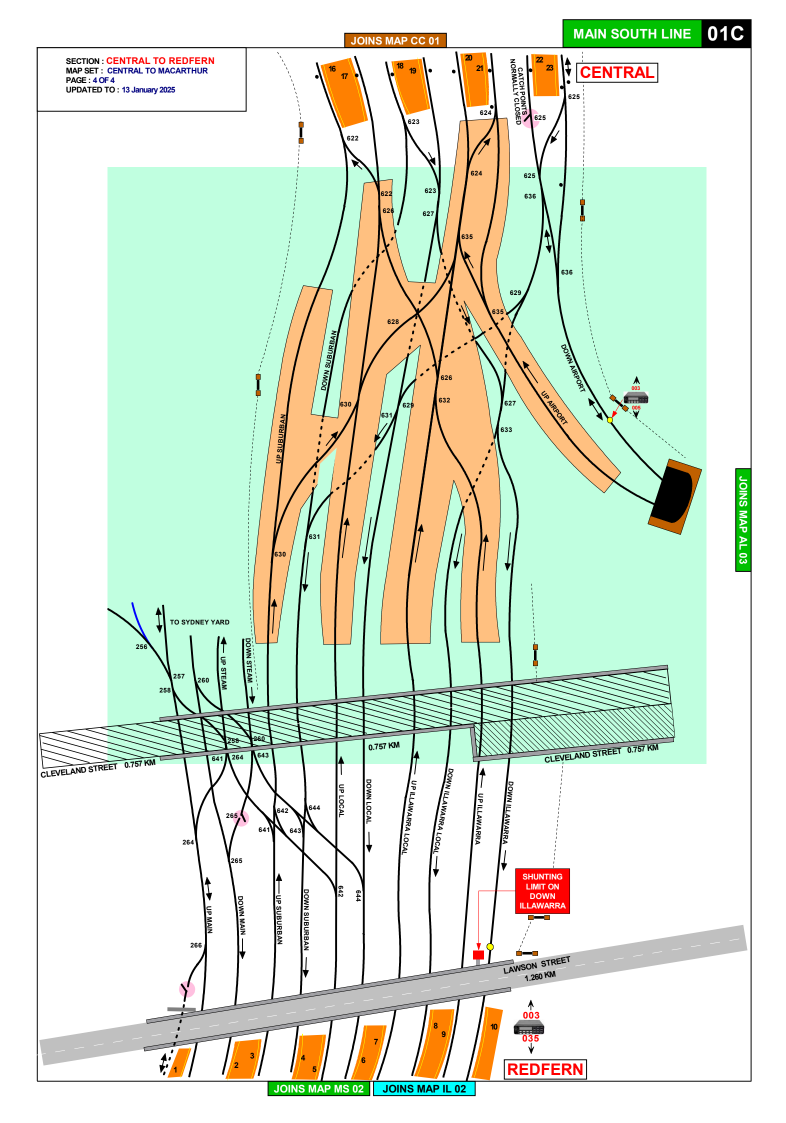
ENGINE DIVE (M)

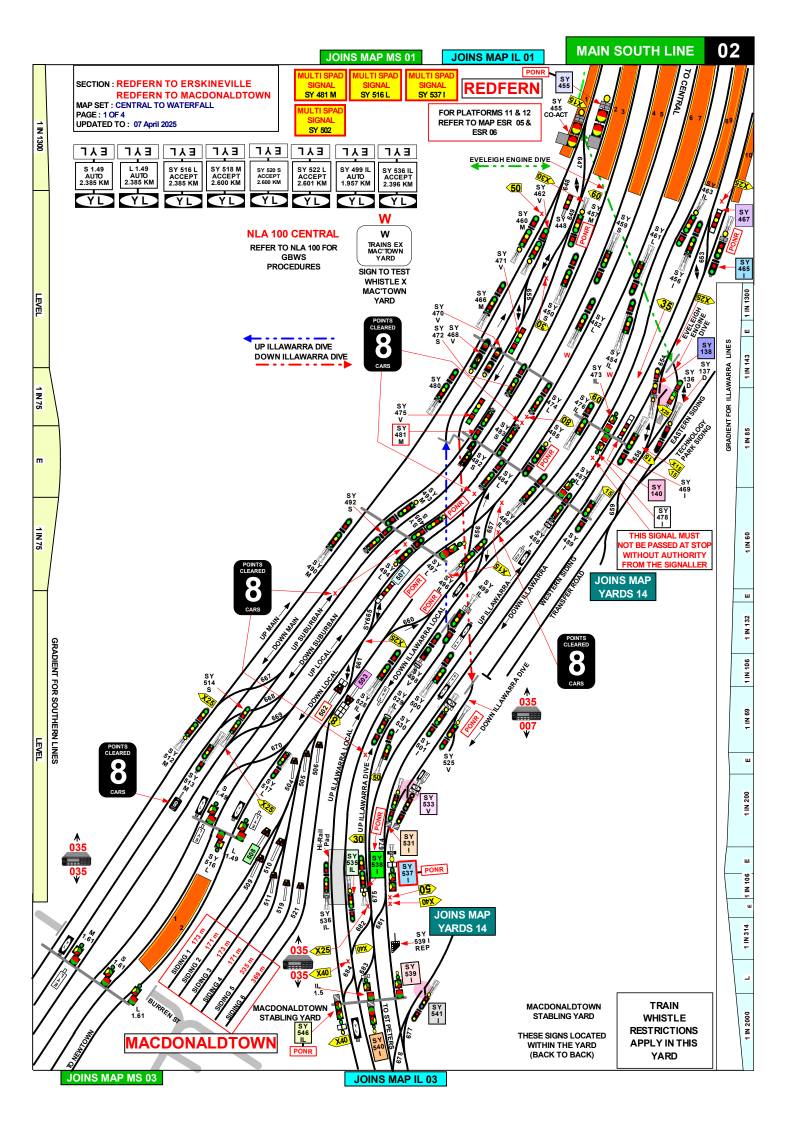
ENGINE DIVE (S)

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UP SUBURBAN MAIN LINE SECTION: CENTRAL TO REDFERN UP LOCAL DOWN SUBURBAN MAP SET : CENTRAL TO MACARTHUR LEVEL LEVEL PAGE: 3 OF 4 UPDATED TO: 6 February 2024 INFORMATION CONTROLLED FROM: RAIL OPERATIONS CENTRE RADIO AREA CODE : 002 (SYDNEY EAST UP) 003 (SYDNEY EAST DN) 035 (SYDNEY ILLAWARRA JN) 1 IN 55 1 1 1 1 1 1 1 1 REDFERN TERMINATING TRAINS (UNDER NORMAL CONDITIONS) **FROM** TERMINATE AT THEN GO TO SHUNT FORWARD CLEAR OF SIGNAL SY 140 AND RETURN TO UP ILLAWARRA LOCAL VIA 653 CROSSOVER OR RUN INTO EVELEIGH PRESENTATION CENTRE. No. 10 PLATFORM DOWN SHUNT FORWARD CLEAR OF SIGNAL SY 448 AND RETURN TO No. 2 PLATFORM TRAINS UP MAIN LINE VIA 647 CROSSOVER. SHUNT FORWARD TO MACDONALDTOWN SIDINGS AND RETURN 1 N 40 NO. 6 PLATFORM ON THE UP LOCAL OR UP LEVEL ILLAWARRA LOCAL No. 9 PLATFORM THEN RETURN TO DOWN ILLAWARRA LINE OR PROCEED TO EVELEIGH TRAIN PRESENTATION CENTRE. **UP TRAINS** THEN RETURN TO THE DOWN MAIN LINE OR DOWN ILLAWARRA PLATFORM DIVE OR ELSTONS SIDINGS. 1 IN 240 **CENTRAL** (SYDNEY YARD) TERMINATING TRAINS (UNDER NORMAL CONDITIONS) **FROM** TERMINATE AT THEN GO TO SHUNT FORWARD CLEAR OF SIGNAL SY 366 OR SY 364 DOWN CITY OUTER WITHOUT ANY PORTION OF THE TRAIN PASSING THE RESPECTIVE CAR MARKER AND RETURN TO CENTRAL No. 16 PLATFORM AND DOWN SHORE LEVEL **TRAINS** No. 17 PLATFORM VIA POINT Nos. 617 AND 618 FOR PLATFORM 18 AND ALSO POINTS No. 619 FOR PLATFORM 19 SHUNT FORWARD CLEAR OF SIGNAL SY 359 CI WITHOUT ANY PORTION OF THE TRAIN PASSING THE RESPECTIVE CAR MARKER AND RETURN TO CENTRAL VIA POINT No. DOWN CITY INNER No. 20 PLATFORM В No. 21 PLATFORM TRAINS 19 Ξ 621 TO PLATFORMS Nos. 22 OR 23 ĭ ≝ CROSS FROM THE UP AIRPORT LINE TO THE DOWN UP AIRPORT LINE No. 22 PLATFORM AIRPORT LINE VIA No. 850 POINTS THEN TERMINATE ON **TRAINS** No. 23 PLATFORM PLATFORMS 22 OR 23. TRAIN NOW FORMS A DOWN SERVICE **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 AREAW HERE THE TIMING SECTIONS ARE UNUSUALLY SHORT. THEY ARE LOCATED AS FOLLOWS: LINE MARKER LOCATION DOW N LOCAL 23 METRES IN APPROACH TO SIGNAL No. SY 397 L UP LOCAL 16 METRES IN APPROACH TO SIGNAL No. SY 394 L 1 IN 75 1 IN 75 1 IN 75 36 METRES IN APPROACH TO SIGNAL No. SY 388 IL, AND 16 UP ILLAW ARRA LOCAL METRES IN APPROACH TO SIGNAL No. 396 IL 1 IN 86 A TRAIN APPROACHING ANY OF THESE SIGNALS AND SHOWING A LOW SPEED OR MEDIUM CAUTION INDICATION SHALL BE DRAWN PAST THE 'T' MARKER SIGN, OTHERW ISE THE TIMING WILL NOT Ī 106 COMMENCE AND THE TRAIN STOP WILL NOT CLEAR. Ξ 106 ĭ ž ž 8 Ž Z LEVEL 8 ž 1 IN 1300 1 IN1300





#### **SPECIAL POINTS OF INTEREST**

 $\begin{tabular}{ll} ERSKINE VILLE \\ SETTING BACK IS NOT PERMITTED AT ERSKINE VILLE ON THE DOWN ILLAWARRA LOCAL No. 2 PLATFORM. \\ \end{tabular}$ 

#### INFORMATION

CONTROLLED FROM: RAIL OPERATIONS CENTRE

RADIO AREA CODE : 002 (SYDNEY EAST UP) 003 (SYDNEY EAST DN) 035 (SYDNEY ILLAWARRA JN)

CONTROLLED FROM: SYDENHAM RADIO AREA CODE: 007 (SYDENHAM)

# SECTION: REDFERN TO ERSKINEVILLE

REDFERN TO MACDONALDTOWN

MAP SET : CENTRAL TO MACARTHUR

PAGE: 2 OF 4 UPDATED TO: 9 December 2024

SY 460 M HOME 1.495 KM	SY 462 V HOME 1.490 KM	SY 455 1.328 KM	SY 448 1.404 KM	SY 457 HOME 1.391 K	O/HON	IE O/HON	IE O/HOM	E O/HO	ME AUT	о но	ME	SY 456 I O/HOME 1.494 KM	SY 467 1.386 KM	SY 468 HOME STARTII 1.391 K	NG HOM	ΛE I	IOME	SY 137 D HOME 1.527 KM
SY 466 M O/HOME 1.595 KM	SY 468 UV HOME 1.591 KM	SY 470 HOM 1.591 I	E O/H	HOME	SY 475 V D/HOME .684 KM	AUTO	O/HOME	SY 476 IL AUTO I.636 KM	SY 473 IL O/HOME 1.630 KM	SY 478 I HOME 1.630 KM	SY 1 1.598	KM AL	469 I JTO 6 KM			·	·	
SY 480 M O/HOME 1.767 KM	SY 481 M 0/HOME 1.764 KM	SY 48 AUT 1.764	0 0/	HOME	O/HOME	SY 485 L HOME 1.796 KM	O/HOME	SY 487 IL HOME 1.796 KM	SY 488 I O/HOME 1.822 KM	SY 489 I AUTO 1.733 KM								
SY 512 M HOME 2.245 KM	SY 513 M AUTO 2.220 KM	SY 5° HOM 2.245	NE /	AUTO	SY 516 L HOME 2.385 KM	SY 517 AUTO 2.220 KM	L 1.49 AUTO 2.385 KM	SY 528 HOMI 2.124 k	START	ING AL	530 I ITO 9 KM	SY 531 I HOME 2.154 KM	SY 532 I AUTO 2.156 KI	HOME	<b>■</b>			
SY 490 M O/HOME 1.925 KM	SY 493 M HOME 1.943 KM	SY 49 O/HO 1.943	ME ST	Y 495 S HOME / FARTING 942 KM	SY 494 L HOME 1.965 KM	SY 507 1.958 KM	508	SY 497 HOME STARTII 1.965 K	HON	IE HO	ME	SY 499 IL AUTO 1.957 KM	SY 500 I AUTO 1.980 KM	O/HOME	AUTO	503 AUTO 1 2.117 K	SY 528 HOMI 2.053 P	E
SY 536 IL ACCEPT 2.396 KM	SY 546 IL HOME 2.622 KM	SY 55 HOM 2.787	IE   I	7 535 IL HOME 345 KM	IL 1.5 AUTO 2.618 KM	IL 1.7 AUTO 2.751 KM	SY 538 I HOME 2.396 KM	SY 540 I O/HOME 2.622 KM	O/HOME	REPEA	Г	IOME	SY 547 I D/HOME .787 KM	SY 542 I 2.790 KM	SY 541 I HOME 2.605 KM	SY 543 IR ACCEPT 2.837 KM	SY 545 IR HOME 2.915 KM	SY 544 2.797 K

POINTS OF NO RETURN							
SIGNAL No.	LOCATION	DESTINATIONS					
SY 455 1.328KM	PLATFORM 1 REDFERN	TURN OUT FOR ELSTONS SIDINGS OR DOWN ILLAWARRA					
SY 457 M 1.391 KM	PLATFORM No. 2 REDFERN	TURN OUT FOR DOWN ILLAWARRA LINES					
SY 485 L 1.796 KM	DOWN LOCAL	TURN OUT FOR ILLAWARRA LINES					
SY 465 I 1.494 KM	PLATFORM No. 10 REDFERN	TURN OUT FOR EVELEIGH					
SY 525 V 2.053 KM	DOWN ILLAWARRA DIVE	TURN OUT FOR EVELEIGH					
SY 512 M 2.245 KM	UP MAIN	MUST CROSS TO SUBURBAN FOR ETR PLATFORMS 16 - 21					
SY 496 IL 1.978 KM	UP ILLAWARRA LOCAL	MUST TURN OUT TO UP LOCAL FOR SYDNEY YARD					
SY 497 L 1.965 KM	DOWN LOCAL	MACDONALDTOWN TURNBACK SIDINGS					
SY 538 I 2.396 KM	UP ILLAWARRA	TURN OUT THROUGH ILLAWARRA DIVE FOR SYDNEY YARD					
SY 485 L 1.796 KM	DOWN LOCAL	TURN OUT FOR ILLAWARRA LINES					
SY 544 I 2.797 KM	CITY END ERSKINEVILLE PLATFORM	TURN OUT FOR ESR OR EVELEIGH					

REDFERN TERMINATING TRAINS (UNDER NORMAL CONDITIONS)						
FROM	OM TERMINATE AT THEN GO TO					
	No. 10 PLATFORM	SHUNT FORWARD CLEAR OF SIGNAL SY 140 AND RETURN TO UP ILLAWARRA LOCAL VIA 653 CROSSOVER OR RUN INTO EVELEIGH PRESENTATION CENTRE.				
DOWN TRAINS	No. 2 PLATFORM	SHUNT FORWARD CLEAR OF SIGNAL SY 448 AND RETURN TO UP MAIN LINE VIA 647 CROSSOVER.				
	NO. 6 PLATFORM	SHUNT FORWARD TO MACDONAL TOWN YARD AND RETURN TO THE UP LOCAL VIA 665 CROSSOVER.				
UP TRAINS	No. 9 PLATFORM	THEN RETURN TO DOWN ILLAWARRA LINE OR PROCEED TO EVELEIGH TRAIN PRESENTATION CENTRE.				
	No. 1 PLATFORM	THEN RETURN TO DOWN MAIN LINE OR DOWN ILLAWARRA DIVE.				

RADIO TRANSPONDER AREA NUMBERS						
	•	•	•	•	•	•
À	001	002	003	035	001	258
V	035	035	035	258	258	035

MACDONALDTOWN TERMINATING TRAINS (UNDER NORMAL CONDITIONS)							
FROM	TERMINATE AT	THEN GO TO					
UP TRAINS	No. 1 PLATFORM	SHUNT FORWARD TO A POSITION CLEAR OF SIGNAL SY 507, THEN RETURN TO DOWN LOCAL LINE VIA 665 CROSSOVER OR DOWN SUBURBAN VIA 665 AND 670 CROSSOVERS					
ERSKINEVILLE TERMINATING TRAINS (UNDER NORMAL CONDITIONS)							
FROM	TERMINATE AT	THEN GO TO					
DOWN ILLAWARRA —————————————————————————————————	PLATFORM No. 4 ERSKINEVILLE	EVELEIGH YARD					

#### **SPECIAL POINTS OF INTEREST**

ERSKINEVILLE
SETTING BACK IS NOT PERMITTED AT ERSKINEVILLE ON THE
DOWN ILLAWARRA LOCAL No. 2 PLATFORM.

#### INFORMATION

CONTROLLED FROM: RAIL OPERATIONS CENTRE

RADIO AREA CODE : 002 (SYDNEY EAST UP) 003 (SYDNEY EAST DN) 035 (SYDNEY ILLAWARRA JN)

CONTROLLED FROM: SYDENHAM

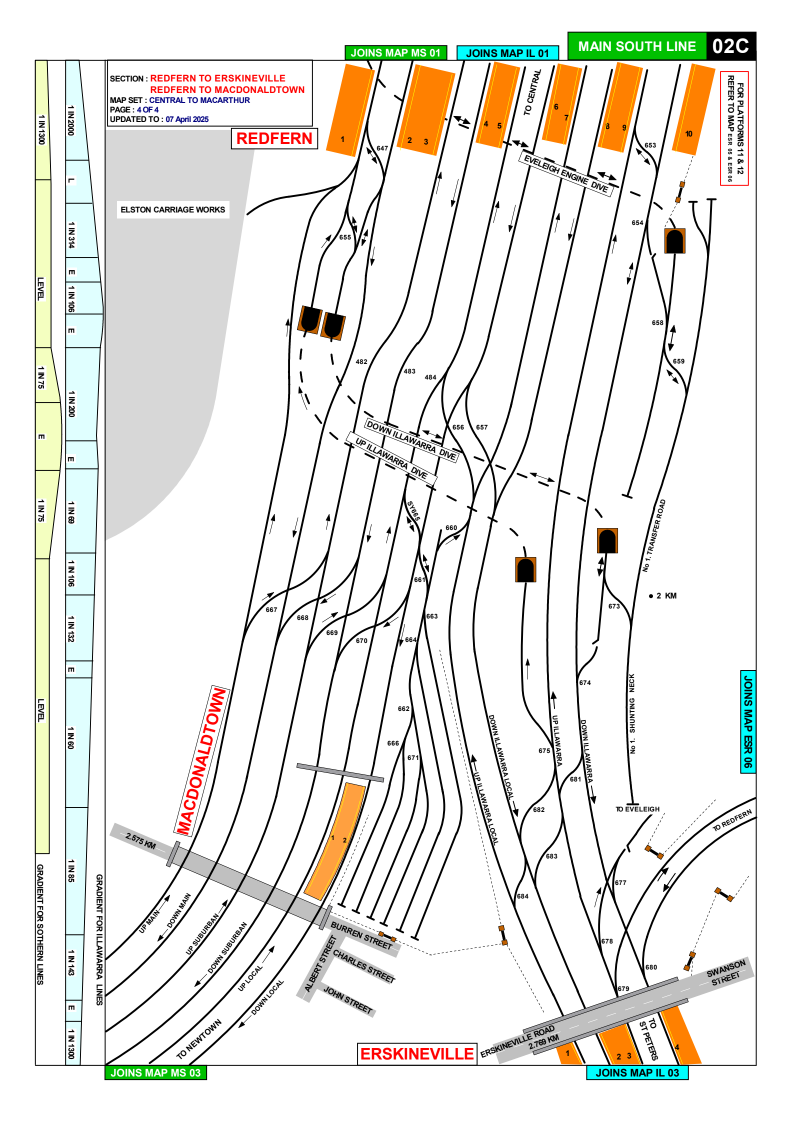
#### SECTION: REDFERN TO ERSKINEVILLE **REDFERN TO MACDONALDTOWN**

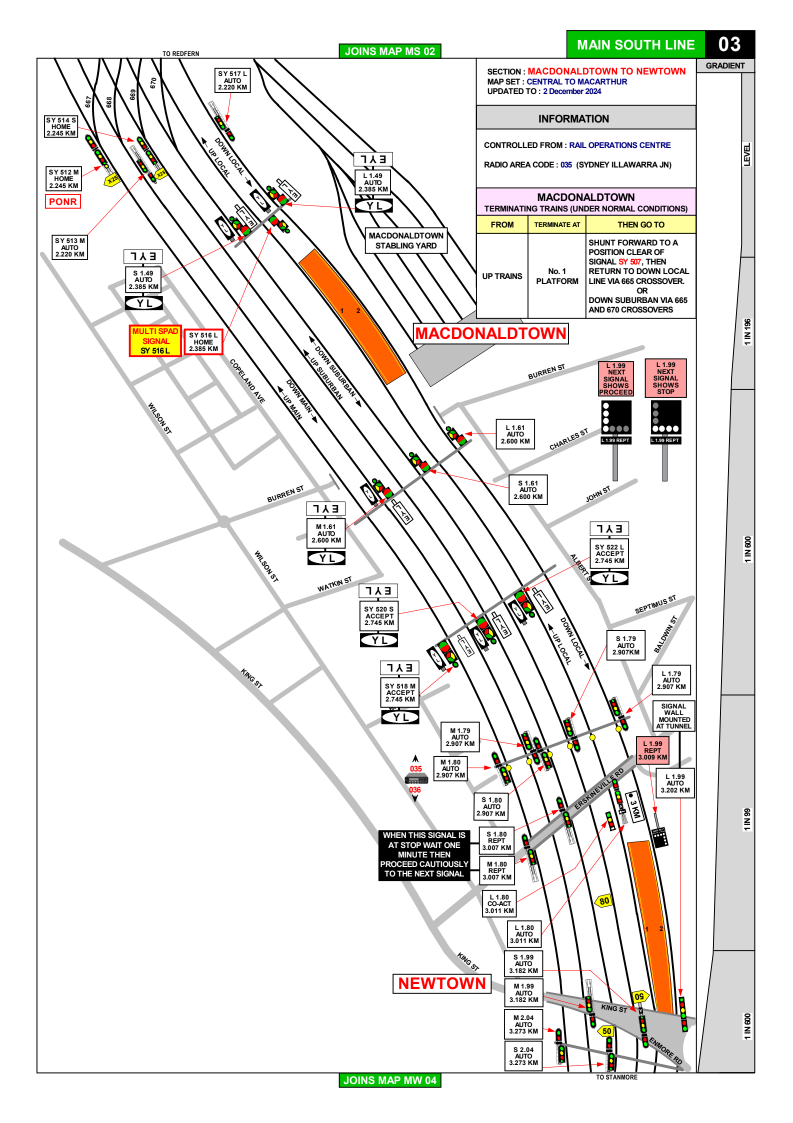
MAP SET : CENTRAL TO MACARTHUR PAGE : 3 OF 4 UPDATED TO : 23 May 2023

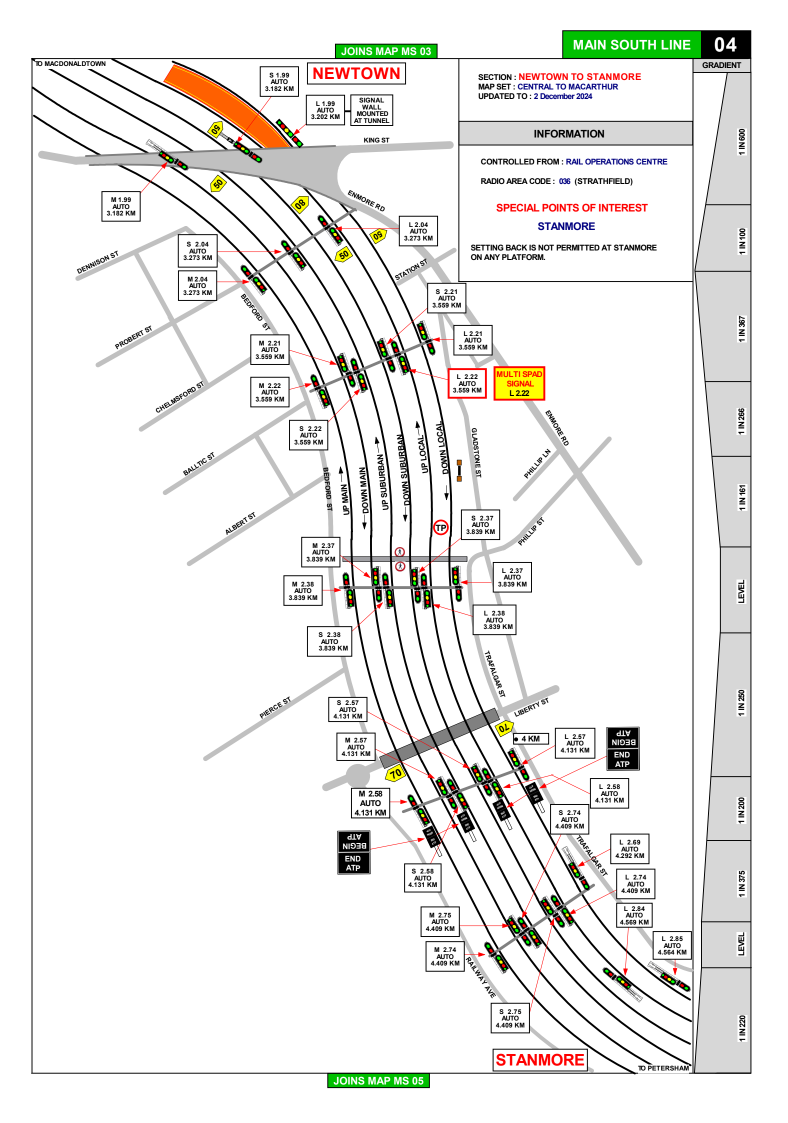
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RADIO AREA CODE : 007	(SYDENHAM)

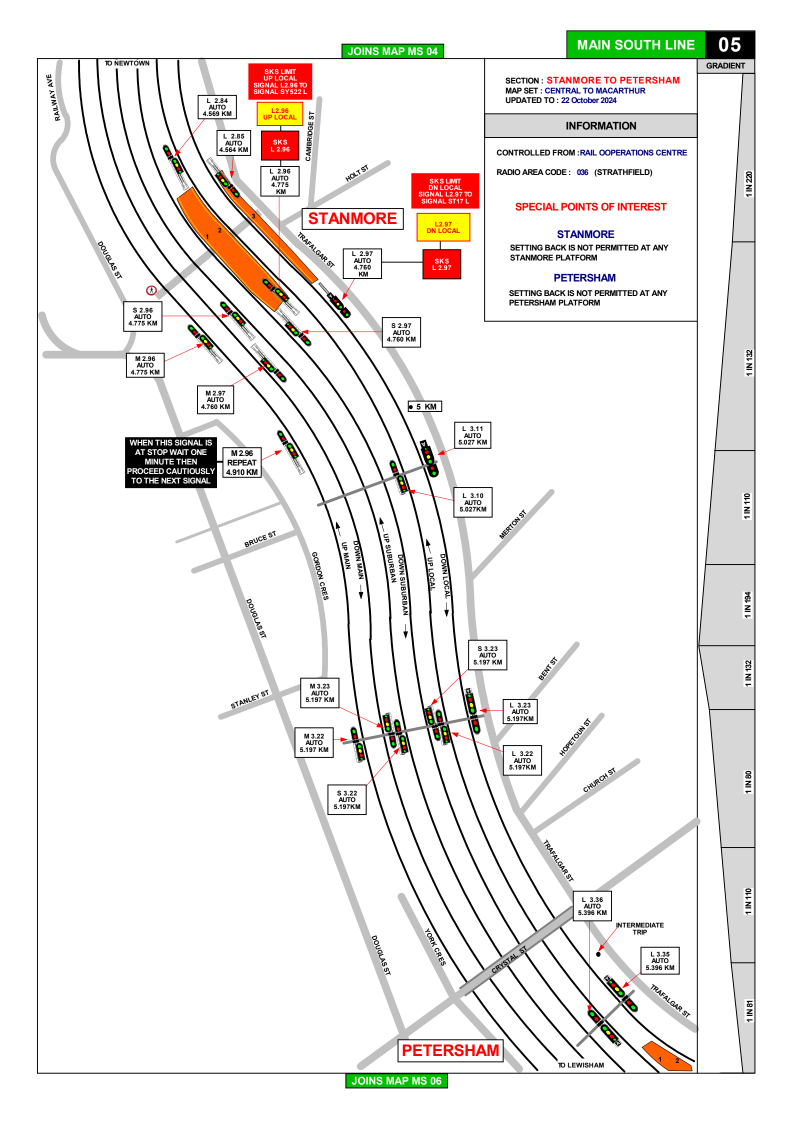
SIGNAL		DESTINATION	INDICATION		
SY 138		UP ILLAWARRA (S)		UI	
SY 138		DOWN ILLAWARRA (S)		DI	
SIGN	IAL	DESTINATION	IN	INDICATION	
SY 140		UP ILLAWARRA (S)		UI	
		DOWN ILLAWARRA (S)		DI	
SIGNAL	DESTINATION IND				
		DOWN MAIN (M)		D	
		DOWN MAIN (S)		DM	
	DOWN	ILLAWARRA DIVE (M) (VIA 647 & 649 PC	OINTS)	1	
SY 455	DOWN	ILLAWARRA DIVE (S) (VIA 647 & 649 PC	OINTS)	ID	
	DOWN	ILLAWARRA DIVE (M) (VIA 648 & 655 PC	OINTS)	ı	
	DOWN	ILLAWARRA DIVE (S) (VIA 648 & 645 PC	OINTS)	ID	
		ELSTON SIDINGS (S)		ES	
SIGN	NAL	DESTINATION	IN	IDICATION	
		ARRIVAL/DEPARTURE ROAD (S)		AD	
SY 4	165 I	DOWN ILLAWARRA (S)		DI	
SIGI	NAL	DESTINATION	IN	DICATION	
SY 467		ARRIVAL/DEPARTURE ROAD (S)	ARRIVAL/DEPARTURE ROAD (S) AD		
		DOWN ILLAWARRA (S)		DI	
SIG	SNAL	DESTINATION	II	NDICATION	
		UP LOCAL UL		UL	
	502	UP ILLAWARRA LOCAL	UP ILLAWARRA LOCAL		
SIG	SNAL	DESTINATION	IN	NDICATION	
		SIDING No.1	S1		
		SIDING No.2		S2	
	503	SIDING No.3		S3	
	~0	SIDING No.4		<b>S</b> 4	
		SIDING No.5		S5	
		SIDING No.6		S6	
SIC	SNAL	DESTINATION	II	IDICATION	
		TURN BACK		ТВ	
SY	<b>/ 507</b>	DOWN LOCAL	DOWN LOCAL DL		
		DOWN SUBURBAN	JBURBAN DS		
SIC	SNAL	DESTINATION	IN.	NDICATION	
SIGNAL		UP LOCAL		UL	

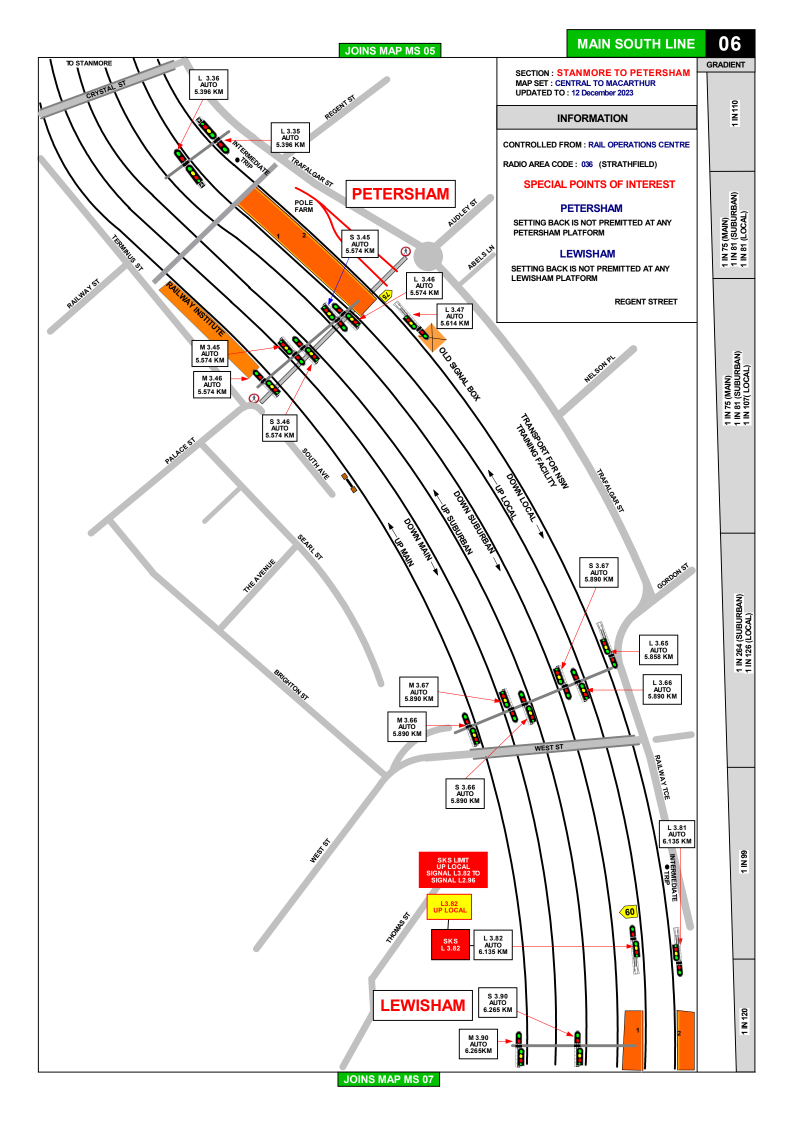
(DENHAM)						
SIGNAL		DESTINATION		IND.		
		DOWN ILLAWARRA (M)		-		
SY 531 I		DOWN ILLAWARRA (S)	-			
SIGNAL		DESTINATION	DESTINATION			
		DOWN ILLAWARRA (M)	)	-		
SY 533 V		DOWN ILLAWARRA (S)		-		
SIGNAL		DESTINATION		IND.	ĺ	
		OOWN ILLAWARRA LOCAL	(M)	-		
SY 535 IL		DOWN ILLAWARRA LOCAL	. (S)	-		
SIGNAL		DESTINATION		IND.		
		DOWN ILLAWARRA (M	)	-	DI	DL
		DOWN ILLAWARRA LOCAL	. (M)	-		
SY 537 I		DOWN ILLAWARRA (S)		DI		
		DOWN ILLAWARRA LOCAL	_ (S)	DL		
SIGNAL		DESTINATION		IND.	į	
		UP ILLAWARRA DIVE (N	1)	-	DI	DL
		UP ILLAWARRA (M)		-		
SY 538 I		UP ILLAWARRA DIVE (S	ID			
		UP ILLAWARRA (S)	UI			
SIGNAL		DESTINATION INC		DICATION	]	
		DOWN ILLAWARRA				
	ı	DOWN ILLAWARRA		-		
SY 539 I		DOWN ILLAWARRA		-		
SY 539 I				- IND.		
SIGNAL		DOWN ILLAWARRA		- T		
		DOWN ILLAWARRA  DESTINATION		- T		
SIGNAL		DOWN ILLAWARRA  DESTINATION  UP ILLAWARRA (M)		- T		
SIGNAL SY 540 I SIGNAL		DOWN ILLAWARRA  DESTINATION  UP ILLAWARRA (M)  UP ILLAWARRA (S)		IND.		
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SIGNAL SY 540 I SIGNAL		DOWN ILLAWARRA  DESTINATION  UP ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  DOWN ILLAWARRA (M)		IND.		
SIGNAL SY 540 I SIGNAL SY 541 I		DOWN ILLAWARRA  DESTINATION  UP ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  DOWN ILLAWARRA (M)  UP ILLAWARRA (S)		IND. IND. IND.	UL	UI UI
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SIGNAL SY 540 I SIGNAL SY 541 I SIGNAL		DOWN ILLAWARRA  DESTINATION  UP ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  DOWN ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  UP ILLAWARRA LOCAL(I  UP ILLAWARRA (M)  UP ILLAWARRA (S)	M)	IND. IND. IND. UL	UL	UI
SIGNAL SY 540 I SIGNAL SY 541 I SIGNAL SY 546 IL		DOWN ILLAWARRA  DESTINATION  UP ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  DOWN ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  UP ILLAWARRA LOCAL(I)  UP ILLAWARRA (M)  UP ILLAWARRA (S)	M)	IND.  IND.  IND.  IND.  UL  UI	UL	UI UR
SIGNAL SY 540 I SIGNAL SY 541 I SIGNAL SY 546 IL		DOWN ILLAWARRA  DESTINATION  UP ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  DOWN ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  UP ILLAWARRA LOCAL (I  UP ILLAWARRA (S)  UP ILLAWARRA (C)  UP ILLAWARRA (C)	SS)	IND. IND. IND. UL UI IND.		
SIGNAL SY 540 I SIGNAL SY 541 I SIGNAL SY 546 IL		DOWN ILLAWARRA  DESTINATION  UP ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  DOWN ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  UP ILLAWARRA LOCAL(I)  UP ILLAWARRA (S)  UP ILLAWARRA (S)  UP ILLAWARRA LOCAL (I)  UP ILLAWARRA LOCAL (I)  DESTINATION	SS)	IND. IND. IND. IND. IND. IND. IND. IND.		
SIGNAL SY 540 I SIGNAL SY 541 I SIGNAL SY 546 IL		DOWN ILLAWARRA  DESTINATION  UP ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  DOWN ILLAWARRA (M)  UP ILLAWARRA (S)  DESTINATION  UP ILLAWARRA LOCAL (I  UP ILLAWARRA (S)  UP ILLAWARRA (C)  UP ILLAWARRA (C)	SS)	IND. IND. IND. UL UI IND.		

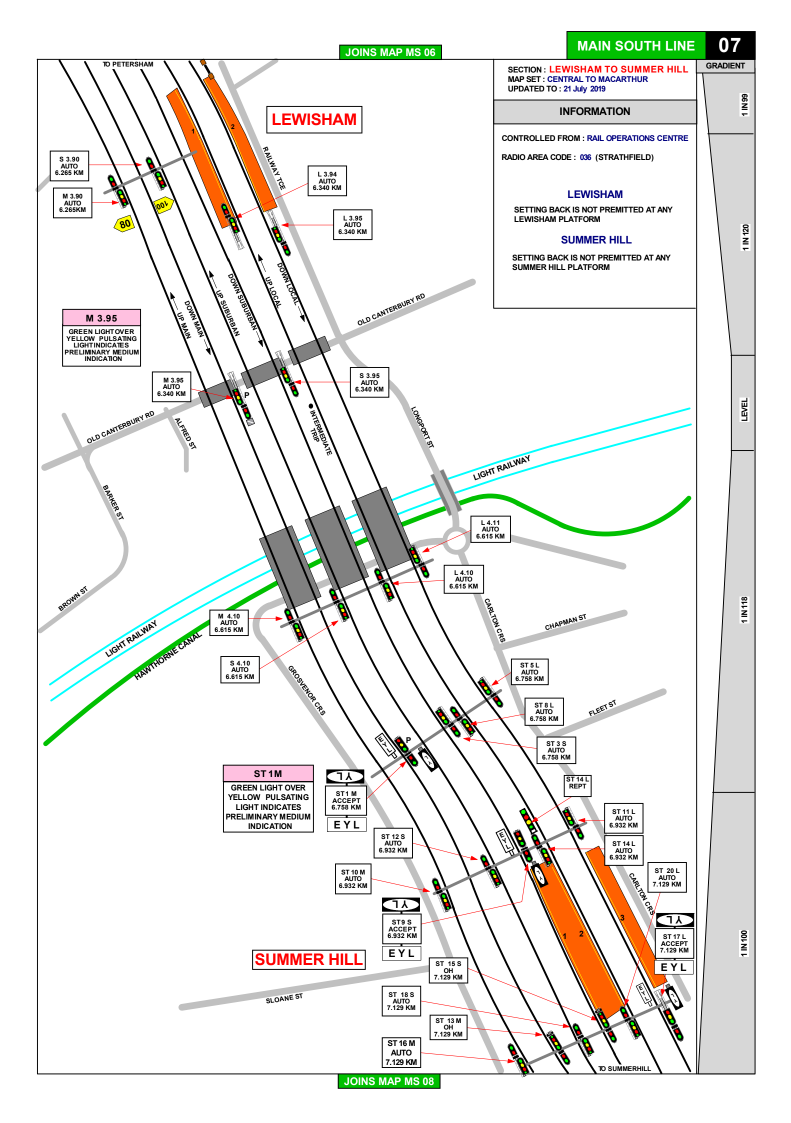


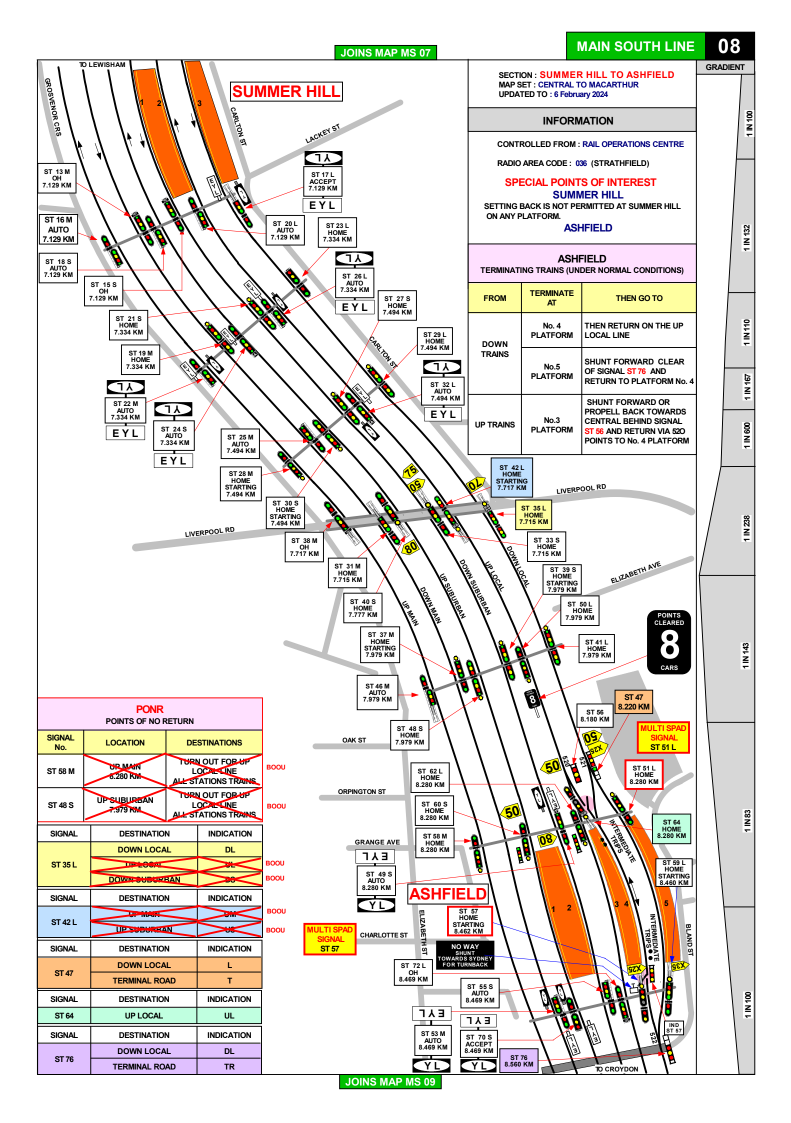


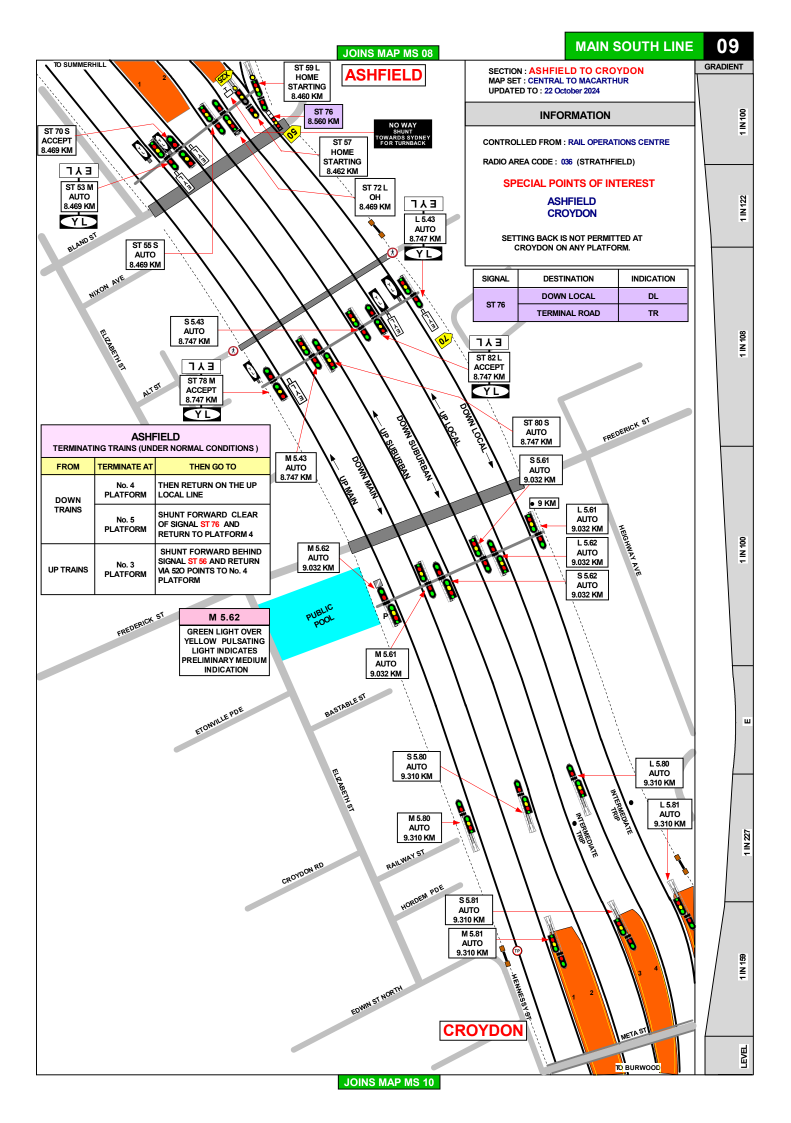


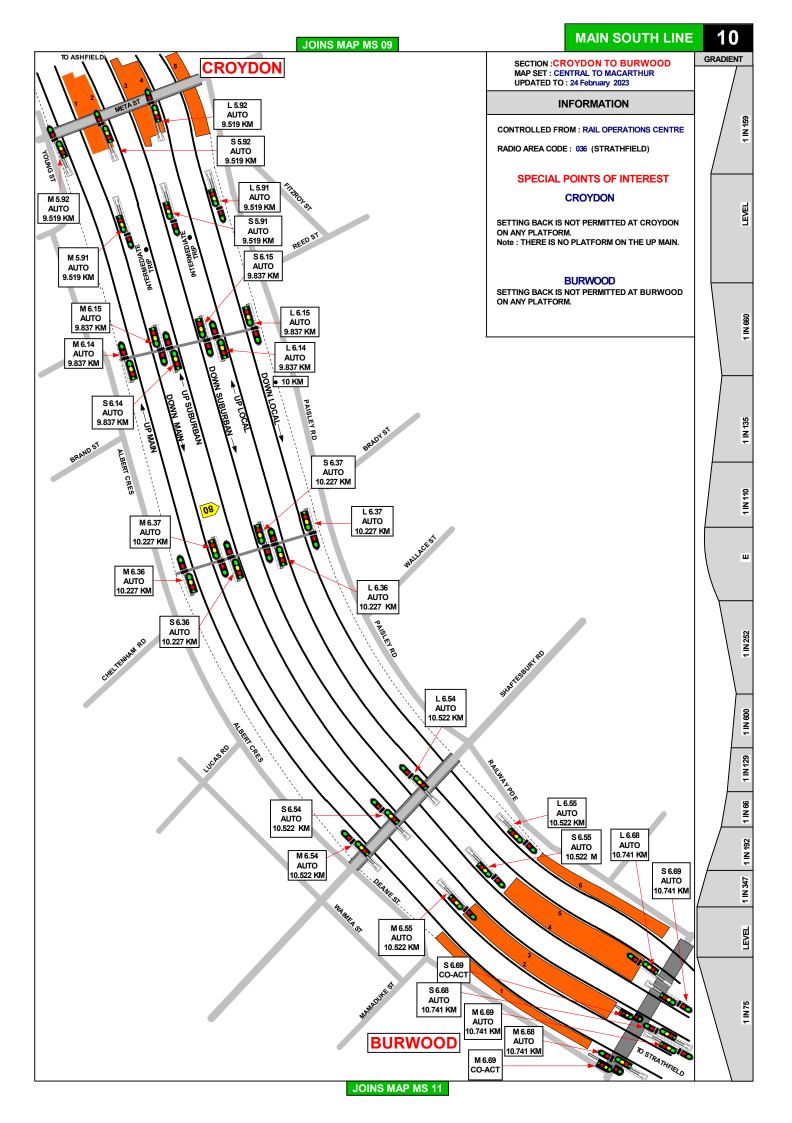


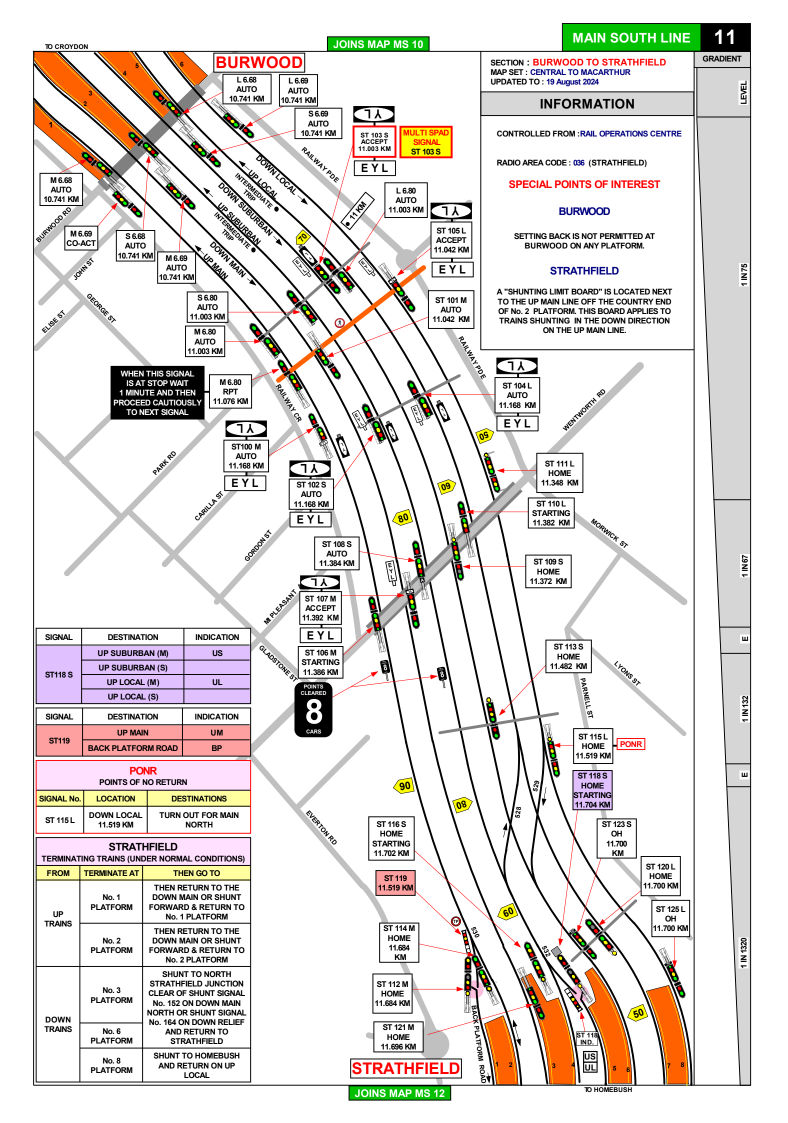


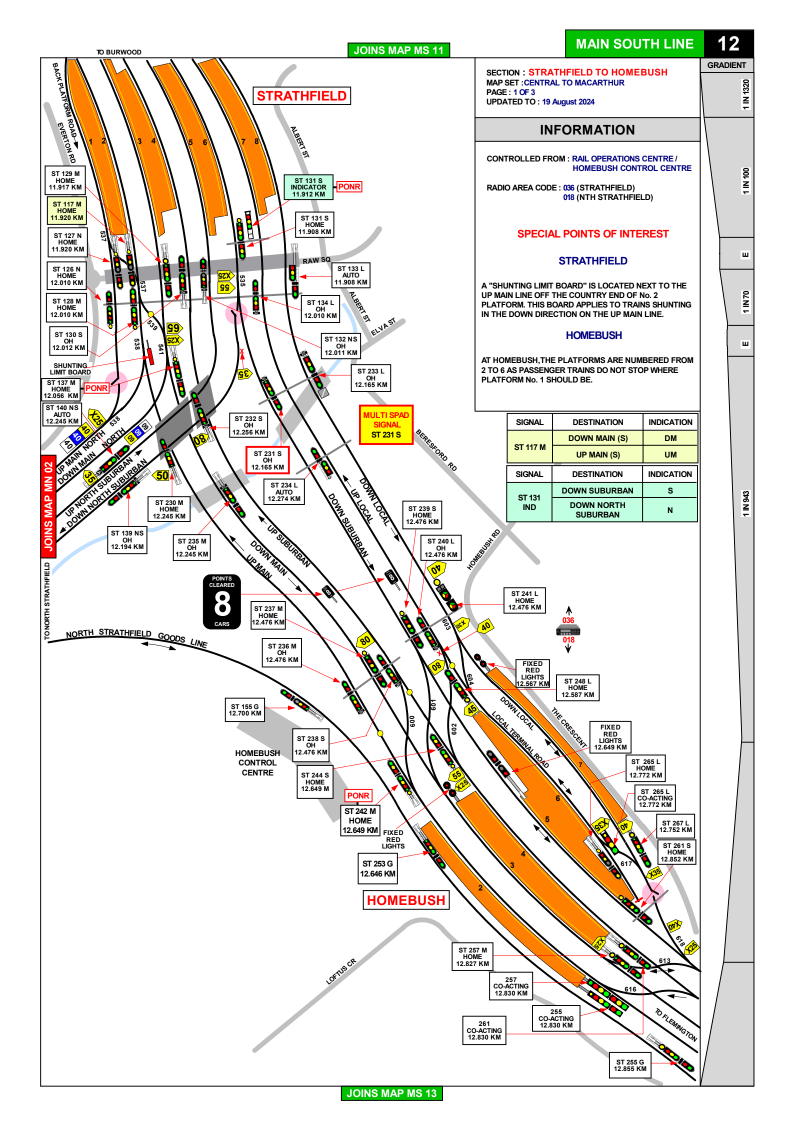












STRATHFIELD TERMINATING TRAINS (UNDER NORMAL CONDITIONS)					
FROM	TERMINATE AT	THEN GO TO			
UP	No. 1 PLATFORM	THEN RETURN TO THE DOWN MAIN OR SHUNT FORWARD & RETURN TO No. 1 PLATFORM			
TRAINS	No. 2 PLATFORM	THEN RETURN TO THE DOWN MAIN OR SHUNT FORWARD & RETURN TO No. 2 PLATFORM			
DOWN TRAINS	No. 3 PLATFORM	SHUNT TO NORTH STRATHFIELD JUNCTION CLEAR OF SHUNT SIGNAL No. 152 ON DOWN MAIN NORTH OR SHUNT SIGNAL No. 164 ON DOWN			
	No. 6 PLATFORM	RELIEF AND RETURN TO STRATHFIELD			
	No. 8 PLATFORM	SHUNT TO HOMEBUSH AND RETURN ON UP LOCAL			

HOMEBUSH TERMINATING TRAINS (UNDER NORMAL CONDITIONS)					
FROM	TERMINATE AT	THEN GO TO			
DOWN MAIN TRAINS	No. 3 PLATFORM	SHUNT FORWARD TO THE DOWN SUBURBAN AND THEN RETURN TO No. 6 PLATFORM			
DOWN SUBURBAN TRAINS	No. 5 PLATFORM	SHUNT FORWARD AND THEN RETURN TO No. 6 PLATFORM			
DOWN LOCAL TRAINS	No. 6 PLATFORM	THEN RETURN TO THE UP LOCAL LINE			
UP	No. 3 PLATFORM	RETURN TO DOWN MAIN OR DOWN SUBURBAN			
SUBURBAN TRAINS	No. 5 PLATFORM	RETURN TO THE DOWN SUBURBAN LINE			
	No. 6 PLATFORM	RETURN TO THE DOWN SUBURBAN LINE			

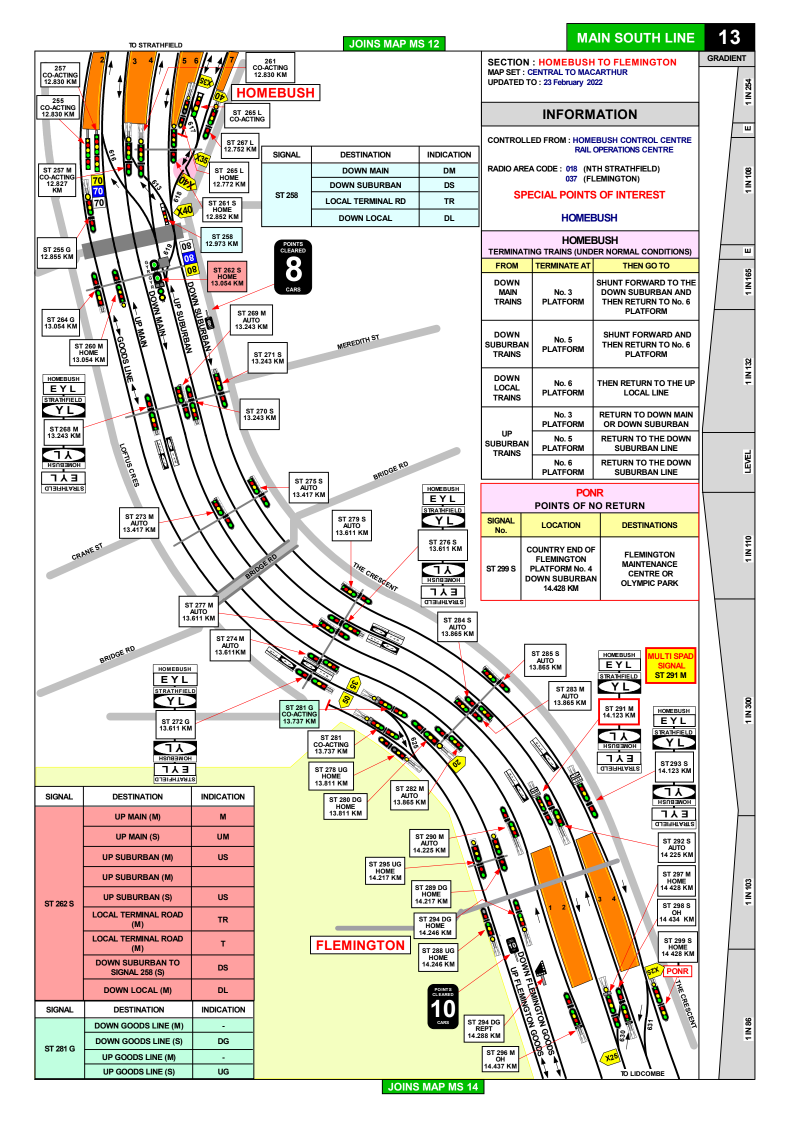
PONR POINTS OF NO RETURN					
SIGNAL No.	LOCATION	DESTINATIONS			
ST 137 M	DOWN MAIN 12.056 KM	TURN OUT FOR MAIN NORTH			
ST 131 S	DOWN SUBURBAN 11.908 KM	TURN OUT FOR MAIN NORTH			
ST 242 M	UP MAIN 12.649 KM	TURN OUT FOR ALL STATIONS TRAINS			

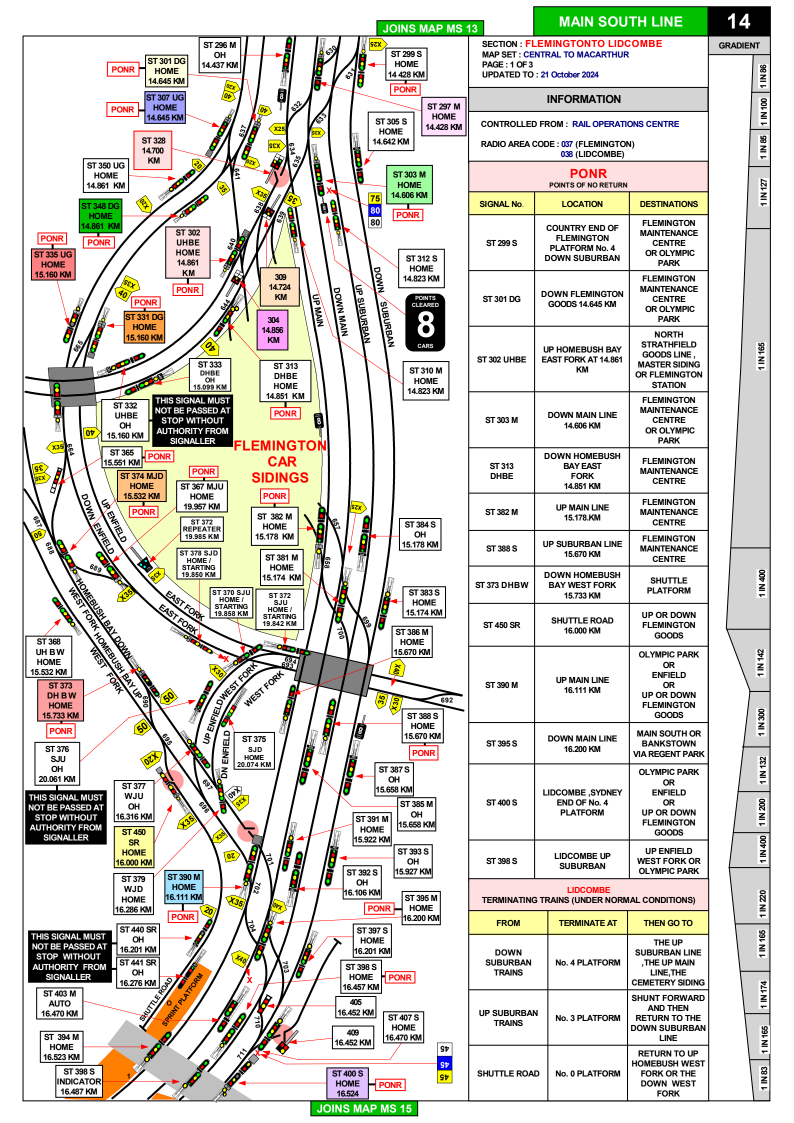
RADIO TRANSPONDER LOCATIONS						
FIGURE 1	FIGURE 2					
↑ 036 018 ∀		W HERE YOU SEE THE TRANSPONDER SYMBOL (FIGURE 1) ALONGSIDE THE MAP LOOK FOR THE YELLOW DOT (FIGURE 2) ON THE RAILW AY LINE FOR THE ACTUAL LOCATION OF THE TRANSPONDER				

SECTION: STRATHFIELD TO HOMEBUSH MAP SET: CENTRAL TO MACARTHUR PAGE: 3 OF 3 UPDATED TO: 23 February 2022

## INFORMATION

CONTROLLED FROM :RAIL OPERATIONS CENTRE RADIO AREA CODE : 036 (STRATHFIELD)





DESTINATIONS

FLEMINGTON

MAINTENANCE
CENTRE
OR OLYMPIC PARK

FLEMINGTON
MAINTENANCE
CENTRE
OR OLYMPIC PARK

FLEMINGTON MAINTENANCE CENTRE OR OLYMPIC PARK

FLEMINGTON MAINTENANCE

CENTRE FLEMINGTON

MAINTENANCE CENTRE

FLEMINGTON

MAINTENANCE CENTRE

SHUTTLE

PLATFORM

UP OR DOWN

FLEMINGTON GOODS

OLYMPIC PARK OR ENFIELD OR UP OR DOW N FLEMINGTON GOODS

MAIN SOUTH OR

BANKSTOWN

VIA REGENT PARK

OLYMPIC PARK OR ENFIELD OR UP OR DOWN FLEMINGTON GOODS

UP ENFIELD

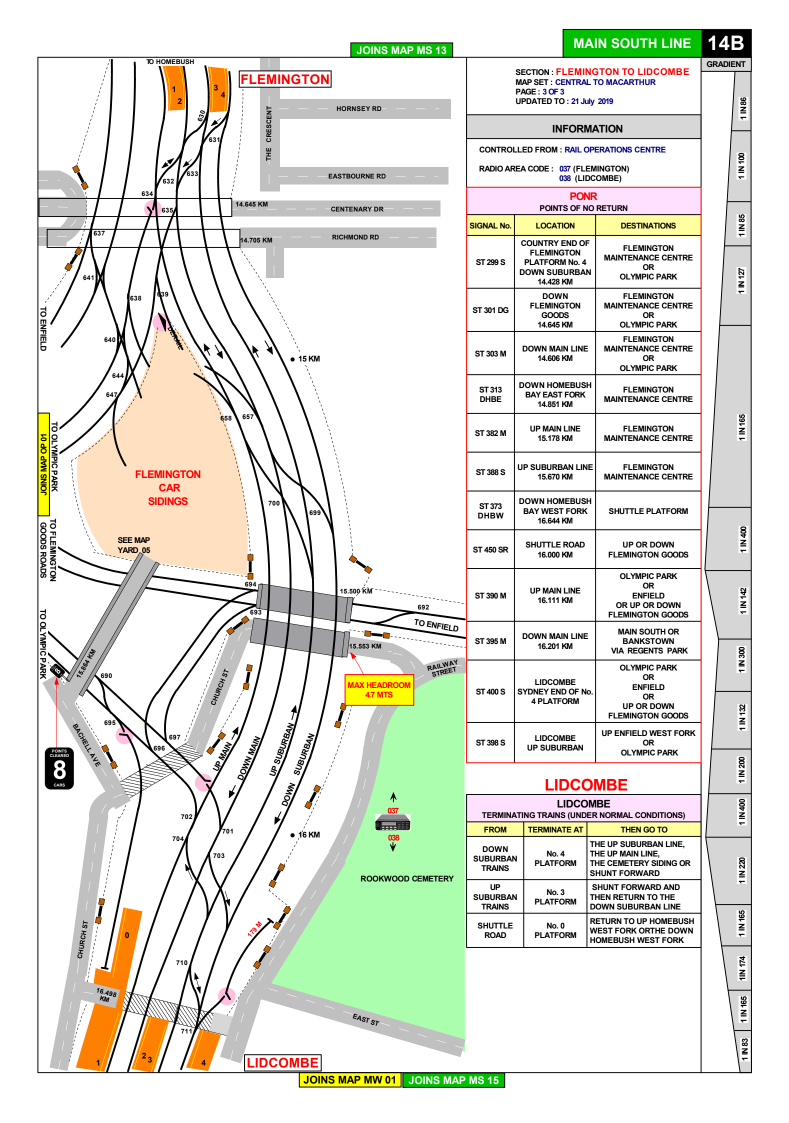
WEST FORK OR OLYMPIC PARK

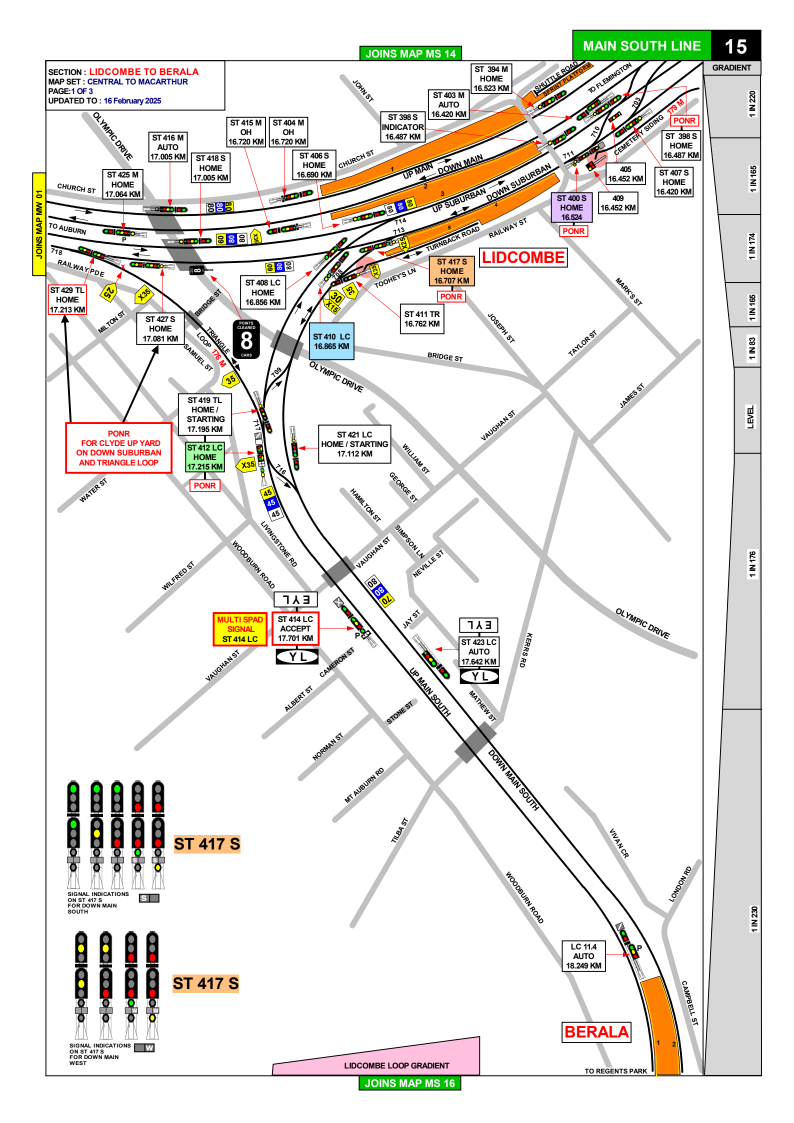
									1017 (.	N SOUTH LIN	14/
SIGNAL	DESTINATION	INDICATION	SIGNAL		DESTINA	TION	- 1	INDICATION	SECTION :	LEMINGTON TO LI	DCOMBE
OIOII/E	DOWN HOMEBUSH BAY (M)	DH	OIOITAL		UP MAIN			M	MAP SET : C	ENTRAL TO MACARTHU	
	DOWN HOMEBUSH BAY (S)	DH		UP MAIN (S)			-	PAGE: 2 OF 3 UPDATED TO: 20 AUGUST 2010			
	TRANSFER ROAD(S)	TR	ST 400 S		UP SUBURI			s			
ST 307	DOWN GOODS(M)	DG	000		UP SUBUR						
UG	DOWN GOODS(S)	DG			CEMETERY S			-		PONR	
	UP GOODS (M )					( )				POINTS OF NO RETUR	RN
	UP GOODS (S)	UG	SIGNAL		DESTINA			INDICATION	SIGNAL No.	LOCATION	DESTINATI
SIGNAL	DESTINATION	INDICATION	ST 382		UP MAII	` '		-	OIONAL NO.	LOCATION	DEGINAN
SIGNAL	DOWN MAIN(M)	INDICATION	M		UP MAI	• •		UM	ST 299 S	COUNTRY END OF	FLEMING
	DOWN MAIN(M)  DOWN MAIN(S)	-			CAR SIDIN	IGS(S)		CS	31 299 3	FLEMINGTON PLATFORM No. 4 DOWN SUBURBAN	CENTRE OR OLYMPIC
ST 303 M		- AR	LENGTH	IS OF R	OADS (1 SUE		AR = API	PROX 20.4			FLEMING <sup>1</sup>
S1 303 W	ARRIVAL ROAD(S)	AR -			METE			1457500	ST 301 DG	GOODS 14.645 KM	MAINTENAI CENTRE
	DOWN HOMEBUSH BAY FORK(M)	DH	TITLE	D)/	FROM		О	METERS		00000 14.045 NW	OR OLYMPIC
	DOWN HOMEBUSH BAY FORK(S)	ВΗ	CEMETER		BUFFER STOP	SIGN	AL 409	179			FLEMING
SIGNAL	DESTINATION	INDICATION							ST 303 M	DOWN MAIN LINE 14.606 KM	MAINTENA CENTRE
	DOWN HOMEBUSH BAY(M)		STC		WO4CAR EL			THE			OR OLYMPIC
	TRANSFER ROAD(S)	TR		LID	COMBE CEN	IETERY SII	DING			DOWN HOMEBUSH	FLEMING
ST 301 DG	DOWN GOODS(M)		THE FIRST	4 CAR TR	AIN WILL BE	ADMITTE	D INTO	THE	ST 313 DHBE	BAY EAST FORK	MAINTENA
	DOWN HOMEBUSH BAY (S)	DH	SIDING				ا ۱۱۹۱۰ حا			14.851 KM	CENTR
	DOWN GOODS(S)	DG	ON AUTHOR	RITY OF S	SIGNAL ST 40	0 S (C).			07.000.11	UP MAIN LINE	FLEMING
SIGNAL	DESTINATION	INDICATION			BROUGHT				ST 382 M	15.178.KM	MAINTENA CENTR
	UP GOODS LINE(M)	-			ETRES ON THE						EL EMING
	UP GOODS LINE(S)	UG			TOP BLOCK.				ST 388 S	UP SUBURBAN LINE 15.670 KM	MAINTENA
ST 348	DOWN GOODS LINE(M)	-	THE SIGNAL	I ED OD	CERTIFIED S	SAEEW OD	KING EN	IDI OVEE		13.070 1441	CENTR
	DOWN GOODS LINE(S)	DG			CT THE GUA					DOWN HOMEBUSH	SHUTTL
SIGNAL	l ,	INDICATION			TO THE OCC INTING SIGN				ST 373 DHBW	BAY WEST FORK 16.444 KM	PLATFOR
SIGNAL	DESTINATION	U	MOVEMENT		1411140 01014	ALIO OLLA	WED I O			-	
	UP HOMEBUSH BAY (M) UP HOMEBUSH BAY (S)	0	NOTE : IE A	A CAR O	R 8 CAR SET	IS TO BE	ADMITTE	ED TO THE	ST 450 SR	SHUTTLE ROAD	UP OR DO
	DOWN HOMEBUSH BAY (M)	D	CEMETERY	SIDING, 1	THE DRIVER	IS TO PRO	CEED U		0140001	16.000 KM	GOODS
	DOWN HOMEBUSH BAY (S)		FIXED TRAIN STOP WITHOUT TRIPPING PAST IT.				ST 390 M		OLYMPIC P		
ST 390 M	UP ENFIELD WEST FORK (M)	E						UP MAIN LINE	OR ENFIELI		
	UP ENFIELD WEST FORK (N)		TEDMI	NATING T		LIDCOMBE AINS (UNDER NORMAL CONDITIONS)		0.000111	16.111 KM	OR UP OR DO FLEMINGTON (	
	UP MAIN (M)		IERWIII	NATING	IKAINS (UNL	EK NOKIVI	AL CONI	DITIONS)			
	UP MAIN (S)	-			T				ST 395 S	DOWN MAIN LINE	MAIN SOUT
	,,	-	FRO	M	TERMIN	AIE AI	IHI	EN GO TO		16.201 KM	VIA REGENT
SIGNAL	DESTINATION	INDICATION					THE UF	SUBURBAN		LIDOGRAPE OVENEY	OLYMPIC P
	DOWN HOMEBUSH BAY (M)	-	DOWN SUE		No. 4 PLA	TFORM		THE UP MAIN   INE,THE	ST 400 S	LIDCOMBE ,SYDNEY END OF No. 4	OR ENFIELI OR
ST 373	DOWN HOMEBUSH BAY (S)	DH						TERY SIDING		PLATFORM	UP OR DO
DHBW	SHUTTLE ROAD (M)	•			+						UP ENFIE
	SHUTTLE ROAD (S)	SR	UP SUBU	IRBAN			AND T	SHUNT FORWARD IND THEN RETURN TO THE DOWN	ST 398 S	LIDCOMBE UP SUBURBAN	WEST FOR
SIGNAL	DESTINATION	INDICATION	TRAIN		No. 3 PLA	NIFORM	тот				OLYMPIC P
220	UP MAIN(S)	UM					SUBL	JRBAN LINE			
328	UP SUBURBAN(S)	US					RET	JRN TO UP			
SIGNAL	DESTINATION	INDICATION	SHUTTLE	ROAD	No. 0 PLA	TFORM		EBUSH WEST RK OR THE			
	DOWN MAIN(M)							WEST FORK			
ST 297 M	DOWN MAIN(S)	DM									
	UP HOMEBUSH BAY FORK(S)	UH	SHL		F ELECTRIC						
SICNAL					URING SPEC						
SIGNAL	DESTINATION TRANSFER BOAD(S)	INDICATION									
309	TRANSFER ROAD(S)	TR			(4) FOUR (8)						
	DOWN HOMEBUSH BAY FORK(S)	DH	<u>.</u> I		ENTER THE U						
SIGNAL	DESTINATION	INDICATION			/ALS INDICA						
	UP GOODS LINE(S)	UG	A CERTIE	IED SAFI	EWORKING F	MPI OYER	MUST	BE PLACED			
304	DOWN GOODS LINE(S)	DG	IN CHA	A CERTIFIED SAFEWORKING EMPLOYEE MUST BE PLACED IN CHARGE OF THE SHUNTING ARRANGEMENTS AND				ITS AND			
	UP HOMEBUSH BAY FORK(S)	UH	THE DRIVERS OF ALL ELECTRIC TRAINS MUST CARRY OUT THE DIRECTIONS OF THE SAFEWORKING EMPLOYEE IN CHARGE								
SIGNAL	DESTINATION	INDICATION									
			<u> </u>								
	UP GOODS LINE(M)	UG									
	UP GOODS LINE(S)	UG									
	DOWN GOODS LINE(M)	DG	1								
ST 302	. ,		-								
UHBE	DOWN GOODS LINE(S)	DG									
	UP MAIN(M)										
	7		I								

UH

US

UP HOMEBUSH BAY(S) UP SUBURBAN(M)





LIDCOMBE						
TERMINATING TRAINS (UNDER NORMAL CONDITIONS) FROM TERMINATE AT THEN GO TO						
FROM		TERMINATE A	_	HE UP SUBURE	BAN LINE,	
DOWN SUBURBAN	, l	No. 4		THE UP MAIN LINE, THE CEMETERY SIDING OR		
TRAINS		PLATFORM		SHUNT FORWA THEN RETURN PLATFOR	TO No. 3	
UP SUBURBAN TRAINS		No. 3 PLATFORM	SHUNT FORWARD AND THEN RETURN TO THE DOWN SUBURBAN LINE		TO THE	
SHUTTLE ROAD TRAINS		No. 0 PLATFORM	RE	TURN TO UP H WEST FORK OR TI HOMEBUSH WES	OMEBUSH HE DOWN T FORK	
TERMINA	ATIN		RALA IDER I	NORMAL COND	ITIONS)	
FROM		TERMINATE	AT	THEN G	о то	
UP MAIN TRAINS		No. 1 PLATF	SHUNT TO LIDCOMBE LOOP THEN RETURN OF DOWN MAIN		ETURN ON	
(1 S	UBL	LENGTHS JRBAN CAR =		OADS OX 20.4 METRE	S)	
TITLE		FROM	TO METRI		METRES	
CEMETER SIDING	Υ	BUFFER STOP	SIGNAL 409		179	
LIDCOMBE LOOP		ST 429 GL	ST 419 GL 176		176	
		POINTS OF	ONR NO R	ETURN		
SIGNAL No.	L	OCATION		DESTINATIONS		
ST 398 S	ST 398 S		UF	ENFIELD WES	T FORK	
	ļ.,	SUBURBAN		OLYMPIC PA		
		IDCOMBE	OLYMPIC PARK OR		IKIN.	
ST 400 S		SYDNEY END OF No. 4		ENFIELD OR		
	P	LATFORM	UP OR DOWN FLEMINGTO GOODS		MINGTON	
	LC UP MAIN SOUTH		GOODS LOOP TO AUBURN VIA		AUBURN	
ST 412 LC			DOWN SUBURBAN OR		RBAN	
				DOWN MAI		
ST 417 S	ST 417 S DOWN		DOWN WEST SUBURBAN OR			
		UBURBAN		DOWN MAIN S	DUTH	

٦ſ	SIGNAL	DESTINATION	INDICATION
+[	396	WORKS SIDING (NO LONGER THERE)	ws
11		UP MAIN	UM
-	OLONIAL	DECTINATION	INDICATION
╟	SIGNAL	DESTINATION	INDICATION
Ш		UP MAIN (M)	M
Ш	OT 400 D	UP MAIN (S)	-
ᅦ	ST 400 S	UP SUBURBAN (M)	S
Ш		UP SUBURBAN (S)	-
ĮΙ		CEMETERY SIDING (S)	-
1	SIGNAL	DESTINATION	INDICATION
ST 410		DOWN SUBURBAN (M)	
	ST 410 LC	DOWN SUBURBAN (S)	DS
		TURNBACK ROAD (M)Lsp	TR
		TURNBACK ROAD (S)	TR
٦٢	SIGNAL	DESTINATION	INDICATION
۷		TRIANGLE LOOP (M) Lsp	L
Ш		TRIANGLE LOOP (M)	L
=1		TRIANGLE LOOP (S)	L
Ш	OT 440 L O	UP MAIN SOUTH (M) Lsp	UM
	ST 412 LC	UP MAIN SOUTH (M)	-
7		UP MAIN SOUTH (S)	UM
╝		DOWN MAIN SOUTH (M)	D
		DOWN MAIN SOUTH (S)	DM
		DESTRUCTION	
<u> </u>	SIGNAL	DESTINATION	INDICATION
	SIGNAL	DOWN MAIN SOUTH (M)	INDICATION
			- S
	SIGNAL ST 417 S	DOWN MAIN SOUTH (M)	-

SECTION : LIDCOMBE TO BERALA MAP SET : CENTRAL TO MACARTHUR

PAGE: 2 OF 3 UPDATED TO: 16 February 2025

#### **INFORMATION**

CONTROLLED FROM: RAIL OPERATIONS CENTRE

RADIO AREA CODE: 038 (LIDCOMBE)

#### **SPECIAL POINTS OF INTEREST**

#### **LIDCOMBE**

TONNEAGE SIGNALS SIGNALS No. ST 420 M & ST 422 S ARE FITTED WITH A TONNEAGE WARNING PLATE.

# STOWING TWO 4 CAR ELECTRIC TRAINS IN THE LIDCOMBE CEMETERY SIDING

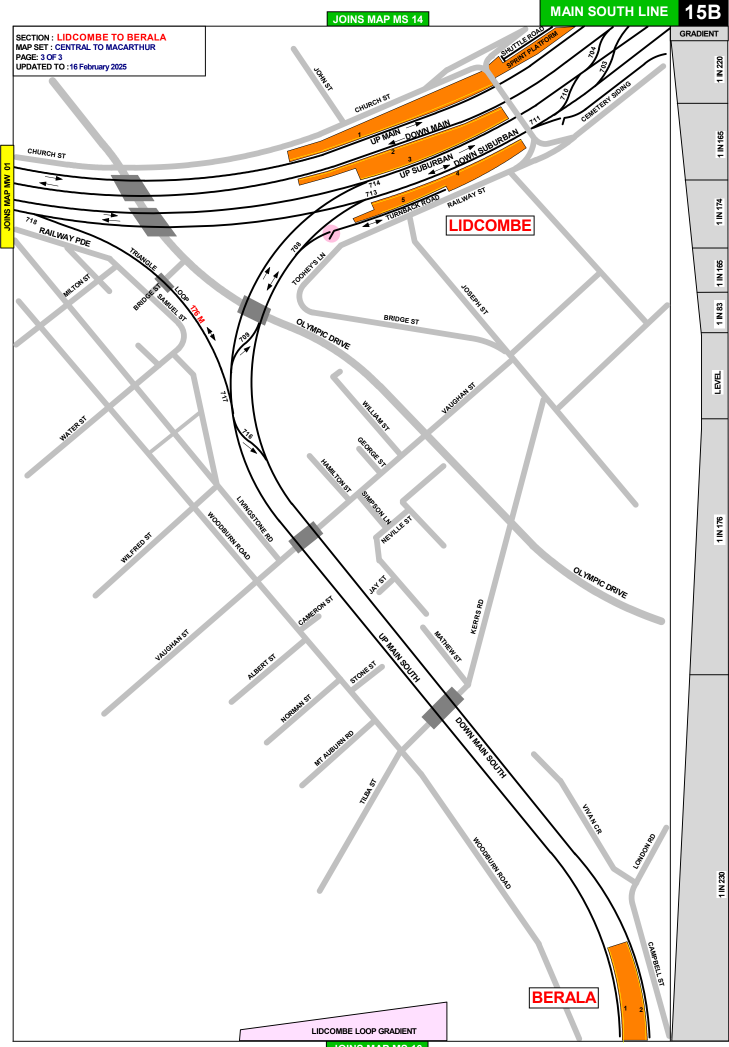
THE FIRST 4 CAR TRAIN WILL BE ADMITTED INTO THE SIDING

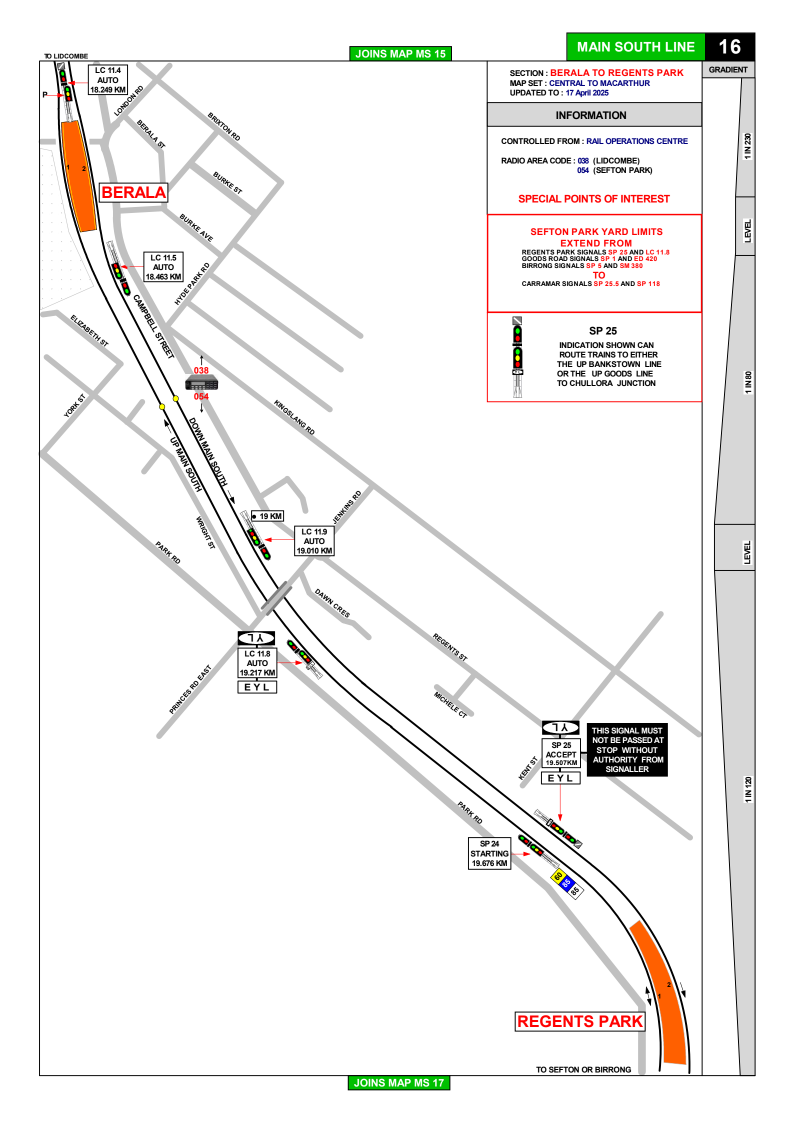
ON AUTHORITY OF SIGNAL ST 400 S (C).

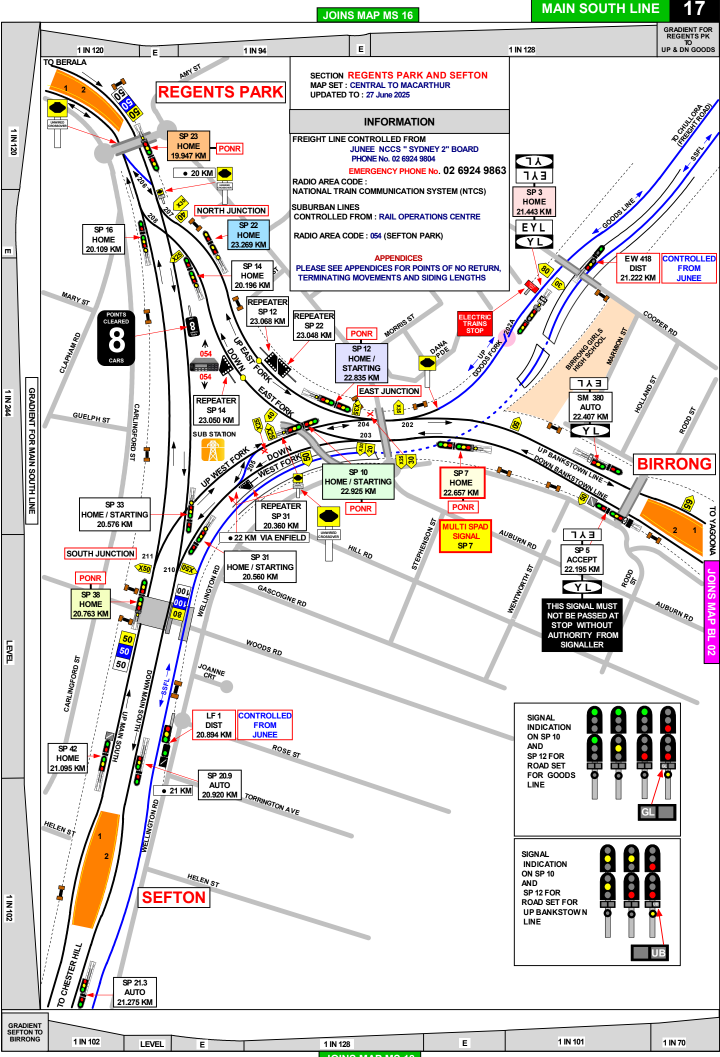
THE TRAIN MUST BE BROUGHT TO A STAND AT THE FIXED STOP LOCATED 5 METRES ON THE LIDCOMBE SIDE OF THE STOP BLOCK.THE DRIVER MUST THEN TRIP PAST AND PROCEED TO THE STOP BLOCK.

THE SIGNALLER OR CERTIFIED SAFEWORKING EMPLOYEE WILL THEN INSTRUCT THE GUARD TO PILOT THE SECOND FOUR CAR TRAIN INTO THE OCCUPIED SIDING WHEN THE No. ST 400 S (C) SHUNTING SIGNALIS CLEARED FOR THE MOVEMENT.

NOTE: IF A 6 CAR OR 8 CAR SET IS TO BE ADMITTED TO THE CEMETERY SIDING, THE DRIVER IS TO PROCEED UP TO THE FIXED TRAIN STOP WITHOUT TRIPPING PAST IT.







**SECTION: BIRRONG TO REGENTS PARK** AND SEFTON

MAP SET: SYDENHAM TO REGENTS PARK UPDATED TO: 27 June 2025

#### **INFORMATION**

FREIGHT LINE CONTROLLED FROM

JUNEE NCCS "SYDNEY 2" BOARD PHONE No. 02 6924 9804

RGENCY PHONE No. 02 6924 9863

RADIO AREA CODE:

NATIONAL TRAIN COMMUNICATION SYSTEM (NTCS)

SUBURBAN LINES

CONTROLLED FROM: RAIL OPERATIONS CENTRE

RADIO AREA CODE: 054 (SEFTON PARK)

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

## **SEFTON PARK YARD LIMITS**

EXTEND FROM
REGENTS PARK SIGNALS SP 25 AND LC 11.8
GOODS ROAD SIGNALS SP 1 AND ED 420
BIRRONG SIGNALS SP 5 AND SM 380

CARRAMAR SIGNALS SP 25.5 AND SP 118



#### SP<sub>5</sub>

INDICATION SHOWN ROUTES TRAINS TO THE UP SOUTH MAIN VIA THE DOW N EAST FORK AND REGENTS PARK

### **BIRRONG**



### **SP 25**

INDICATION SHOW N CAN **ROUTE TRAINS TO EITHER** THE UP BANKSTOWN LINE OR THE UP GOODS LINE TO CHULLORA JUNCTION

### **REGENTS PARK**

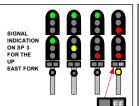


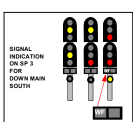
#### **SP 42**

INDICATION SHOW N CAN **ROUTE TRAINS TO EITHER** THE UP BANKSTOWN LINE OR THE UP GOODS LINE TO CHULLORA JUNCTION

**SEFTON** 



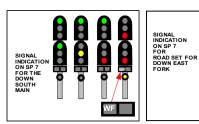


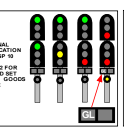


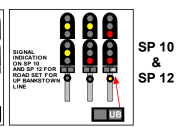
SP<sub>7</sub>

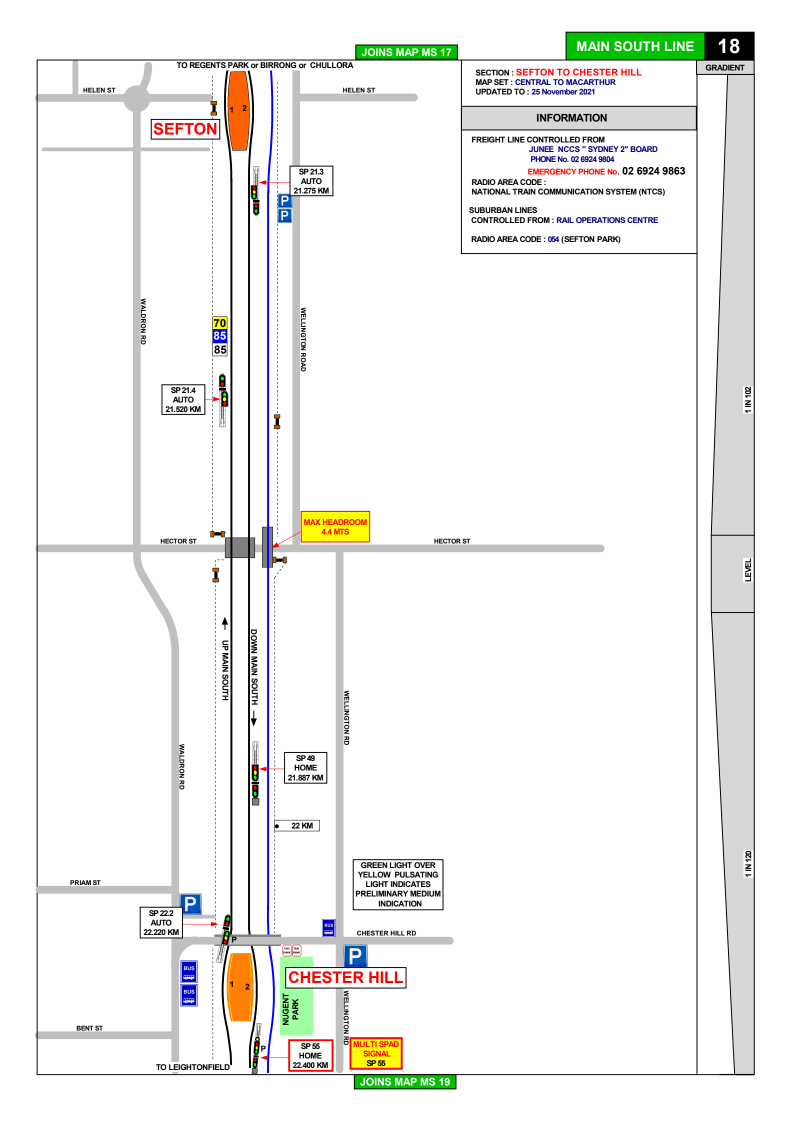
**SP 10** &

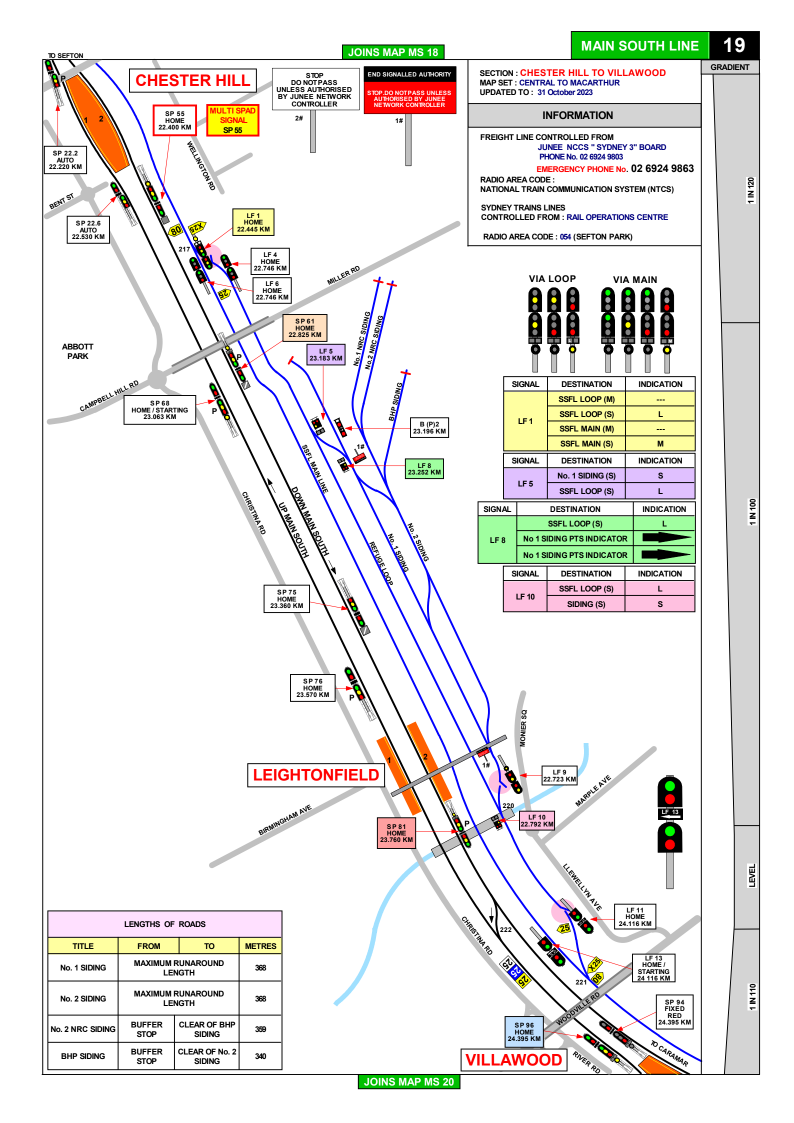
SP<sub>3</sub>











SIGNAL	DESTINATION	INDICATION
SP 70	REFUGE LOOP(S)	RL
	No.1 SIDING (IND)(P)1	<b>→</b>
	No.1 SIDING (IND)(P)2	<b>→</b>
SIGNAL	DESTINATION	INDICATION
	DOWN MAIN (M)	-
SP 81	DOWN MAIN (S)	DM
SP 61	UP MAIN (M)	-
	UP MAIN (S)	UM
SIGNAL	DESTINATION	INDICATION
SP 94	REFUGE LOOP (M)	-
SP 94	REFUGE LOOP (S)	RL
SIGNAL DESTINATION		INDICATION
en oc	UP MAIN(M)	-
SP 96	UP MAIN (S)	UM

LENGTHS OF ROADS (1 SUBURBAN CAR = APPROX 20.4 METRES)					
TITLE	FROM	то	METRES		
No. 1 SIDING	MAXIMUM LEI	368			
No. 2 SIDING	MAXIMUM I LEI	368			
STORAGE SIDING	BUFFER STOP	CLEAR OF MILLER ROAD SIDING	80		
MILLER ROAD SIDING	BUFFER STOP	CLEAR OF STORAGE SIDING	275		
No. 1 NRC SIDING	BUFFER STOP	CLEAR OF No. 2 NRC SIDING	359		
No. 2 NRC SIDING	BUFFER STOP	CLEAR OF No. 1 NRC SIDING	359		
BHP SIDING	BUFFER STOP	CLEAR OF No. 2 SIDING	340 APPROX.		

# SEFTON PARK YARD LIMITS

EXT END FROM

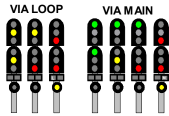
REGENTS PARK SIGNALS SP 25 AND LC 11.8
GOODS ROAD SIGNALS SP 1 AND ED 420
BIRRONG SIGNALS SP 5 AND SM 380

CARRAMAR SIGNALS SP 25.5 AND SP 118

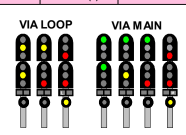


#### **SP 61**

INDICATION SHOW N ROUTE TRAINS TO VILLAW OOD STATION No. 1 PLATFORM FOR EITHER TERMINATION OR PASSING TRAINS



SIGNAL	DESTINATION	INDICATION
	SSFL LOOP (M)	
LF1	SSFL LOOP (S)	L
LF1	SSFL MAIN (M)	
	SSFL MAIN (S)	М
SIGNAL	DESTINATION	INDICATION
LF 5	SSFL LOOP (S)	L
	SIDING (S)	S
SIGNAL	DESTINATION	INDICATION
	SIDING (S)	S
LF 8	SSFL LOOP (S)	L
SIGNAL	DESTINATION	INDICATION
1.5.40	SSFL LOOP (S)	L
LF 10	SIDING (S)	s



SIGNAL	DESTINATION	INDICATION
	SSFL MAIN (M)	
1540	SSFLMAIN (S)	М
LF 12	SSFL LOOP (M)	
	SSFL LOOP (S)	L

### SECTION: CHESTER HILL TO VILLAWOOD

MAP SET : CENTRAL TO MACARTHUR UPDATED TO: 31 October 2023

#### **INFORMATION**

FREIGHT LINE CONTROLLED FROM
JUNEE NCCS " SYDNEY 3" BOARD

PHONE No. 02 6924 9803

**EMERGENCY PHONE No. 02 6924 9863** RADIO AREA CODE:

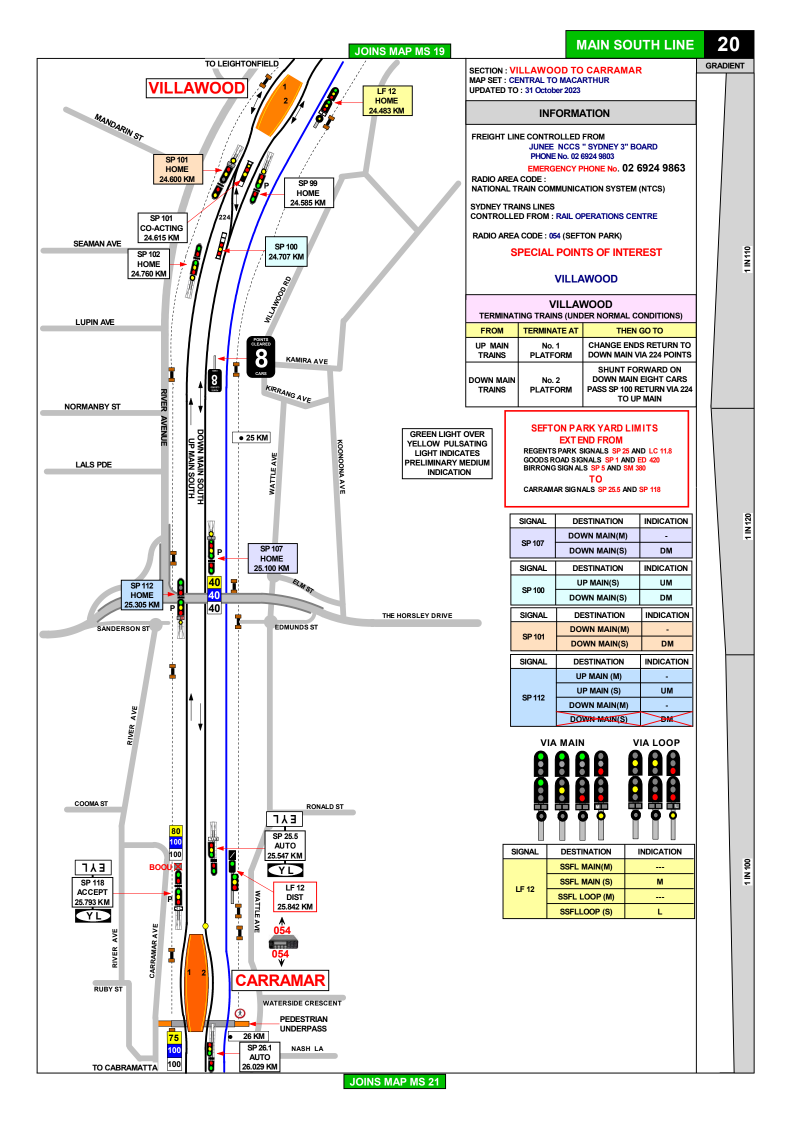
NATIONAL TRAIN COMMUNICATION SYSTEM (NTCS) SYDNEY TRAINS LINES CONTROLLED FROM: RAIL OPERATIONS CENTRE

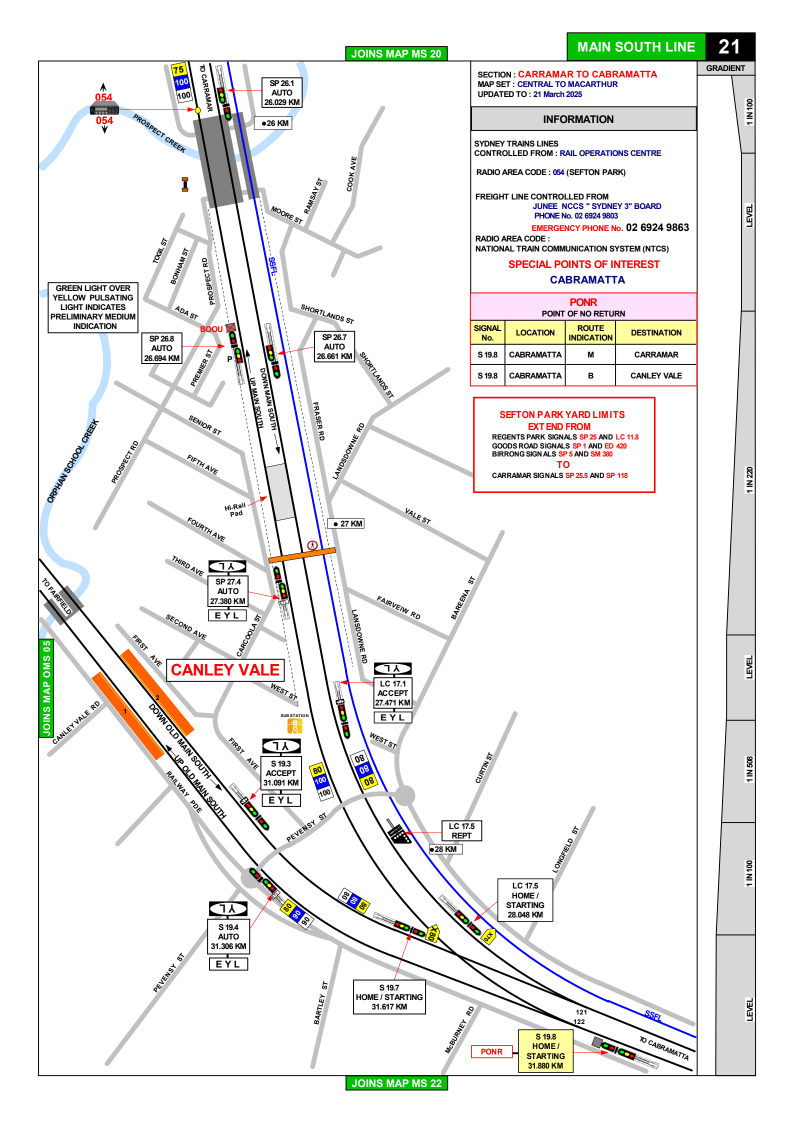
RADIO AREA CODE: 054 (SEFTON PARK)

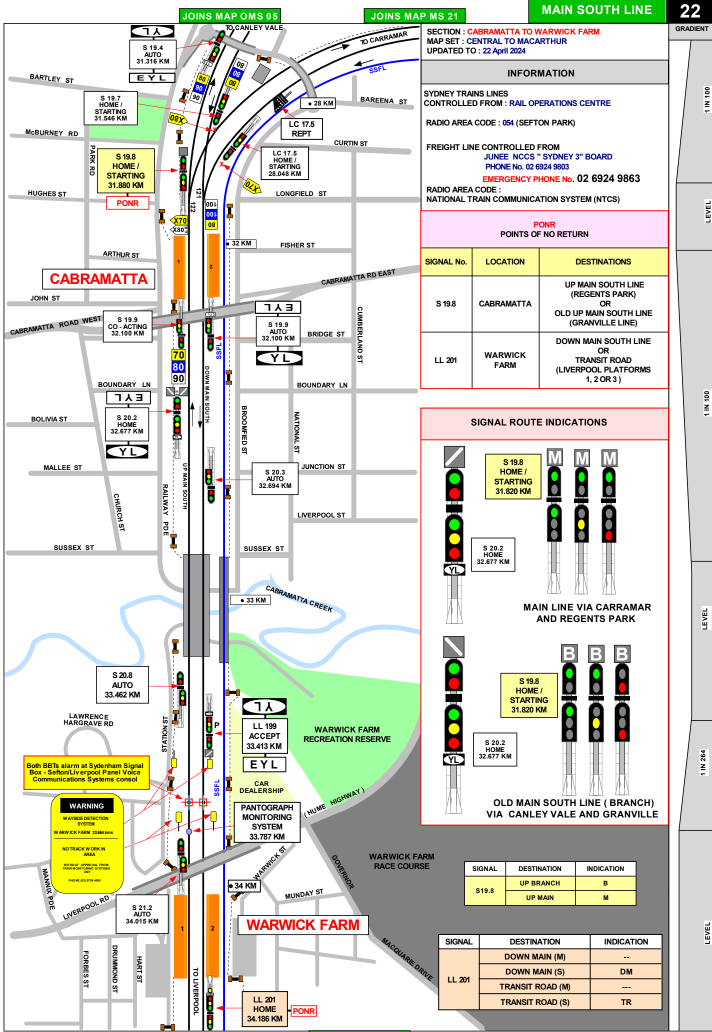
VILLAWO	OD
---------	----

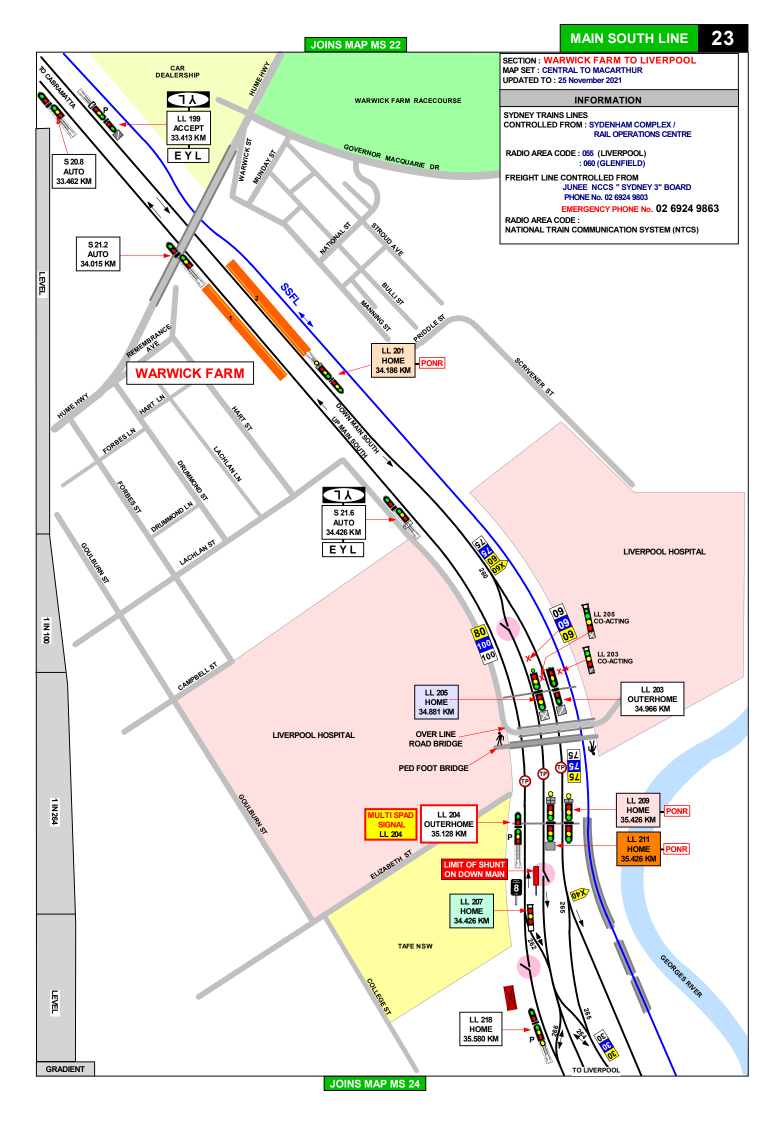
TERMINATING TRAINS (UNDER NORMAL CONDITIONS)

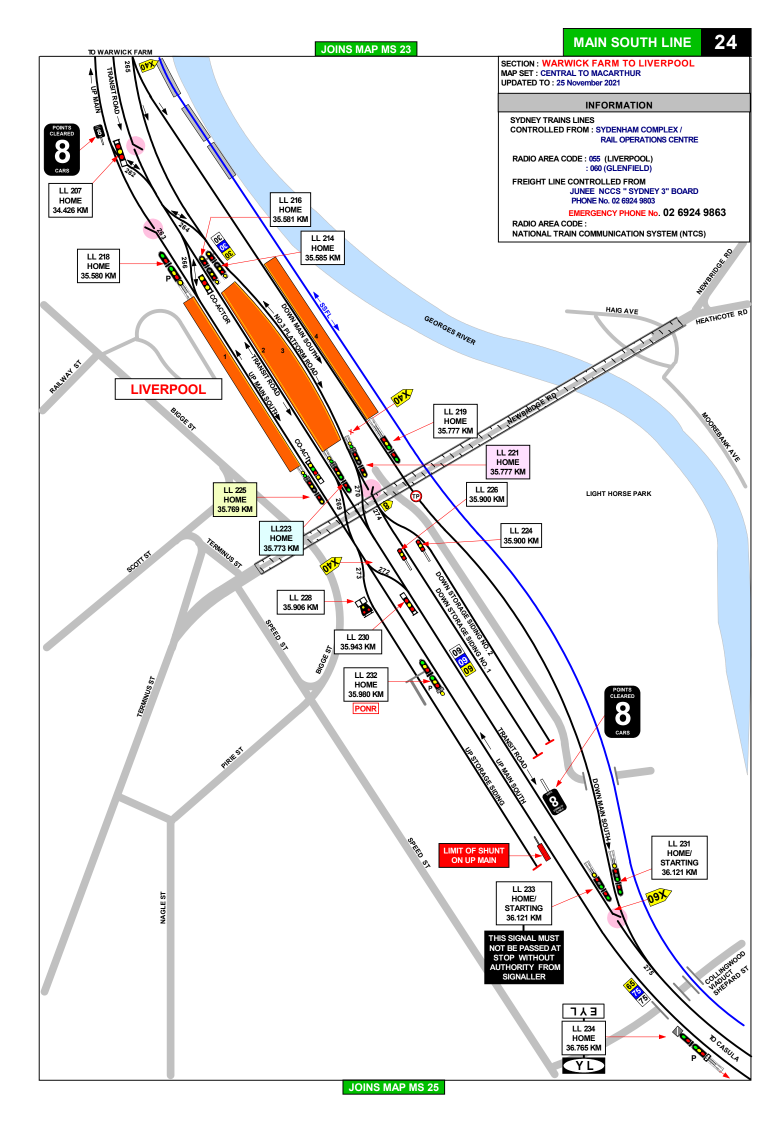
FROM	TERMINATE AT	THEN GO TO			
UP MAIN TRAINS	No. 1 PLATFORM	CHANGE ENDS RETURN TO DOWN MAIN VIA 224 POINTS			
DOWN MAIN TRAINS	No. 2 PLATFORM	SHUNT FORWARDS ON DOWN MAIN EIGHT CARS PASS SP 100 RETURN VIA 224 POINTS TO No.1 PLATFORM			
DOWN MAIN TRAINS	No1. PLATFORM	RETURN IN THE UP DIRECTION			











SIGNAL	DESTINATION	INDICATION	SIGNAL		DESTINATION		INDICATION
LL 201	DOWN MAIN (M)			DN S1	DN STORAGE SIDING NO. 2 (S)		S2
	DOWN MAIN (S)	DM	LL 221	DN S1	DN STORAGE SIDING NO. 1 (S)		S1
	TRANSIT ROAD (M)			1	TRANSIT ROAD (M)		
	TRANSIT ROAD (S)	TR		TF	RANSIT ROAD (M) Lsp		TR
SIGNAL	DESTINATION	INDICATION			TRANSIT ROAD (S)		TR
	DN STORAGE SIDING NO. 2 (S	S) S2	SIGNAL		DESTINATION		INDICATION
	DN STORAGE SIDING NO. 1 (\$	S) S1		-	TRANSIT ROAD (M)		
LL 205	TRANSIT ROAD (M)			TF	RANSIT ROAD (M) Lsp		TR
	TRANSIT ROAD (M) Lsp	TR	LL 223		TRANSIT ROAD (S)		TR
	TRANSIT ROAD (S)	TR			UP MAIN (S)		UM
SIGNAL	DESTINATION	INDICATION		UP	STORAGE SIDING (S)		US
	PLATFORM 3 (S)	3	SIGNAL		DESTINATION	ı	NDICATION
LL 207	PLATFORM 2 (S)	2			PLATFORM 1 (S)		P1
	PLATFORM 1 (S)	1	LL 228		PLATFORM 2 (S)		P2
SIGNAL	DESTINATION	INDICATION	SIGNAL		DESTINATION	ı	NDICATION
	PLATFORM 4 (M)			ı	PLATFORM 1 (S)		1
LL 209	PLATFORM 4 (S)	P4	LL 230		PLATFORM 2 (S)		2
LL 209	PLATFORM 3 (M)			- 1	PLATFORM 3 (S)		3
	PLATFORM 3 (S)	P3	SIGNAL	DESTINATION		- II	NDICATION
SIGNAL	DESTINATION	INDICATION		F	PLATFORM 1 (M)		
	PLATFORM 3 (M)	3		F	PLATFORM 1 (S)	PI	
	PLATFORM 3 (S)	P3	LL 232	F	PLATFORM 2 (M)		
LL 211	PLATFORM 2 (M)			F	PLATFORM 2 (S)		P2
LL 211	PLATFORM 2 (S)	P2					
	PLATFORM 1 (M)	1					
	PLATFORM 1 (S)	P1					
SIGNAL	DESTINATION	INDICATION	CO-ACT	ING			
	TRANSIT ROAD (M)						
	TRANSIT ROAD (M)Lsp	TR	Т				
LL 225	TRANSIT ROAD (S)	TR	Т				
	UP MAIN (S)	UM	U				
	UP STORAGE SIDING (S)	US	s				

SECTION: WARWICK FARM TO LIVERPOOL MAP SET: CENTRAL TO MACARTHUR UPDATED TO: 6 May 2024

## **INFORMATION**

SYDNEY TRAINS LINES

CONTROLLED FROM: SYDENHAM COMPLEX/
RAIL OPERATIONS CENTRE

RADIO AREA CODE: 055 (LIVERPOOL)

: 060 (GLENFIELD)

FREIGHT LINE CONTROLLED FROM

JUNEE NCCS "SYDNEY 3" BOARD PHONE No. 02 6924 9803

**EMERGENCY PHONE No. 02 6924 9863** 

RADIO AREA CODE:

NATIONAL TRAIN COMMUNICATION SYSTEM (NTCS)

**SPECIAL POINTS OF INTEREST** 

## **LIVERPOOL**

WHEN STABLING TRAINS AT NIGHT PANTOGRAPHS MUST BE LOWERED.

ALSO IN THE UP STORAGE YOU MUST STOP 1 CAR LENGTH SHORT OF THE BUFFER STOP TO ALLOW

CAMERAS TO PAN THE YARD.

SIGNALS LL 221, LL 225, LL 216 & LL 201 ALL HAVE AN

INDICATOR SIGNAL PROVIDED IN POSITIONS WHICH ARE VISIBLE TO THE DRIVER WHEN HE IS STOPPED AT THE

TRAINS IN THE DOWN DIRECTION CAN ARRIVE AND DEPART FROM ANY PLATFORM AND MAY BE TERMINATED ON ANY PLATFORM.

TRAINS IN THE UP DIRECTION CAN ARRIVE ON 1 AND 2 PLATFORMS ONLY BUT MAY DEPART FROM ALL 3 PLATFORMS.

ALL AMALGAMATION AND DIVISION TO TAKE PLACE IN STORAGE SIDING 1 (BOOTHS) AT DESIGNATED SAFE AREA.

PREPARATION OF TRAINS AT LIVERPOOL ALL ROADS IS TOPSIDE PREPARATION ONLY.

346 M

346 M

WHEN STABLING TRAINS AT LIVERPOOL IN EITHER THE UP STORAGE OR STORAGE SIDING 2 PANTOGRAPHS MUST BE LOWERED TO REDUCE NOISE POLLUTION.

PONR POINTS OF NO RETURN				
SIGNAL No. LOCATION DESTINATIONS				
S 19.8	CABRAMATTA	UP MAIN SOUTH LINE (REGENTS PARK) OR OLD UP MAIN SOUTH LINE (GRANVILLE LINE)		
LL 201 WARWICK FARM DOWN MAIN SOUTH LINE OR TRANSIT ROAD (LIVERPOOL PLATFORMS 1, 2 OR 3)		DOWN MAIN SOUTH LINE OR TRANSIT ROAD (LIVERPOOL PLATFORMS 1, 2 OR 3)		
LL 209 DOWN MAIN SOUTH AT 35.426 KM DOWN MAIN SOUTH		DOWN MAIN SOUTH LINE OR PLATFORM No. 3		
LL 211	TRANSIT ROAD AT 35.426 KM	LIVERPOOL PLATFORMS 1,2 OR 3		

DOWN STORAGE SIDING No. 1

DOWN STORAGE SIDING No. 2

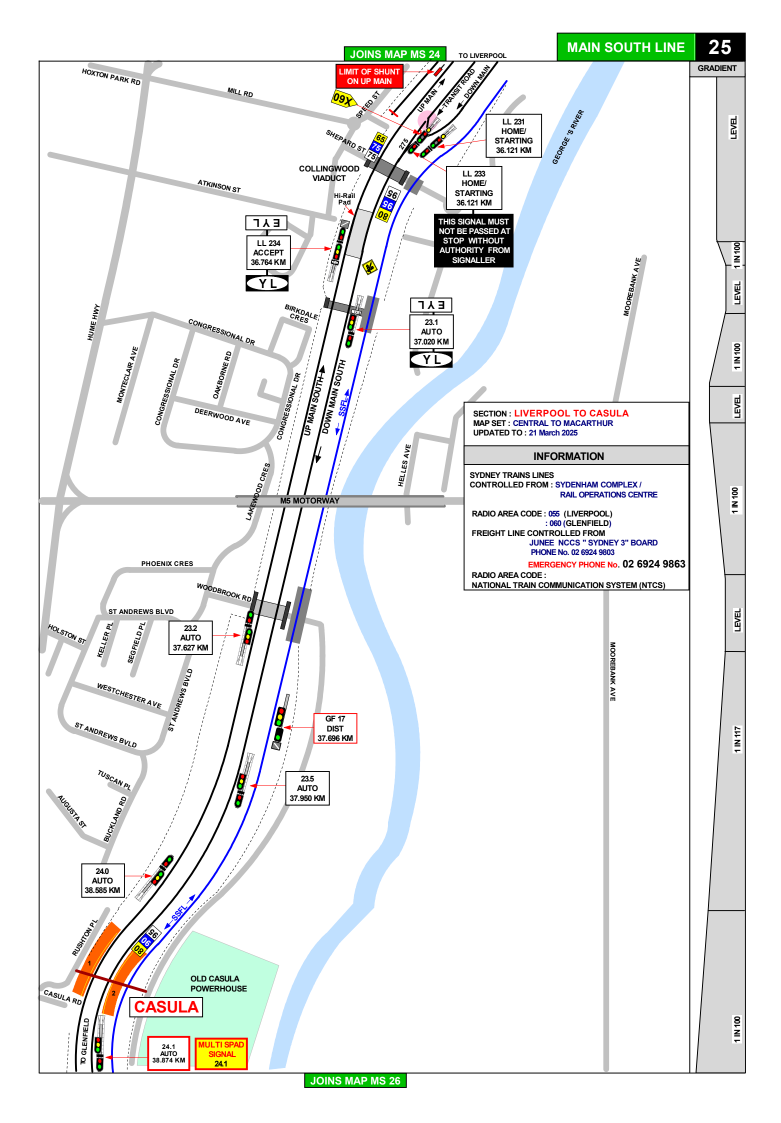
LIVERPOOL TERMINATING TRAINS (UNDER NORMAL CONDITIONS)						
FROM	FROM TERMINATE AT		THEN GO TO			
	No. 1 PLATFORM		UP MAINLINE OR UP STORAGE SIDING OR DOWN TRANSIT ROAD TO CASULA			
DOWN TRAINS	No. 2 PLATFORM		UP MAINLINE OR UP STORAGE SIDING OR DOWN TRANSIT ROAD TO CASULA			
	No. 3 PLATFORM		UP MAINLINE OR DOWN STORAGE SIDINGS I OR 2 OR DOWN TRANSIT ROAD TO CASULA			
	No. 1 PLAT	FORM	UP MAINLINE OR UP STORAGE SIDING OR DOWN TRANSIT ROAD TO CASULA			
UP TRAINS	No. 2 PLAT	FORM	UP MAINLINE OR UP STORAGE SIDING OR DOWN TRANSIT ROAD TO CASULA			
LENGTHS OF ROADS (1 SUBURBAN CAR = APPROX 20.4 METRES )						
тіті	LE		FROM	то	METF	RES
UP STORAGE SIDING			SIGNAL LL 228	BUFFER STOP	373	3 M

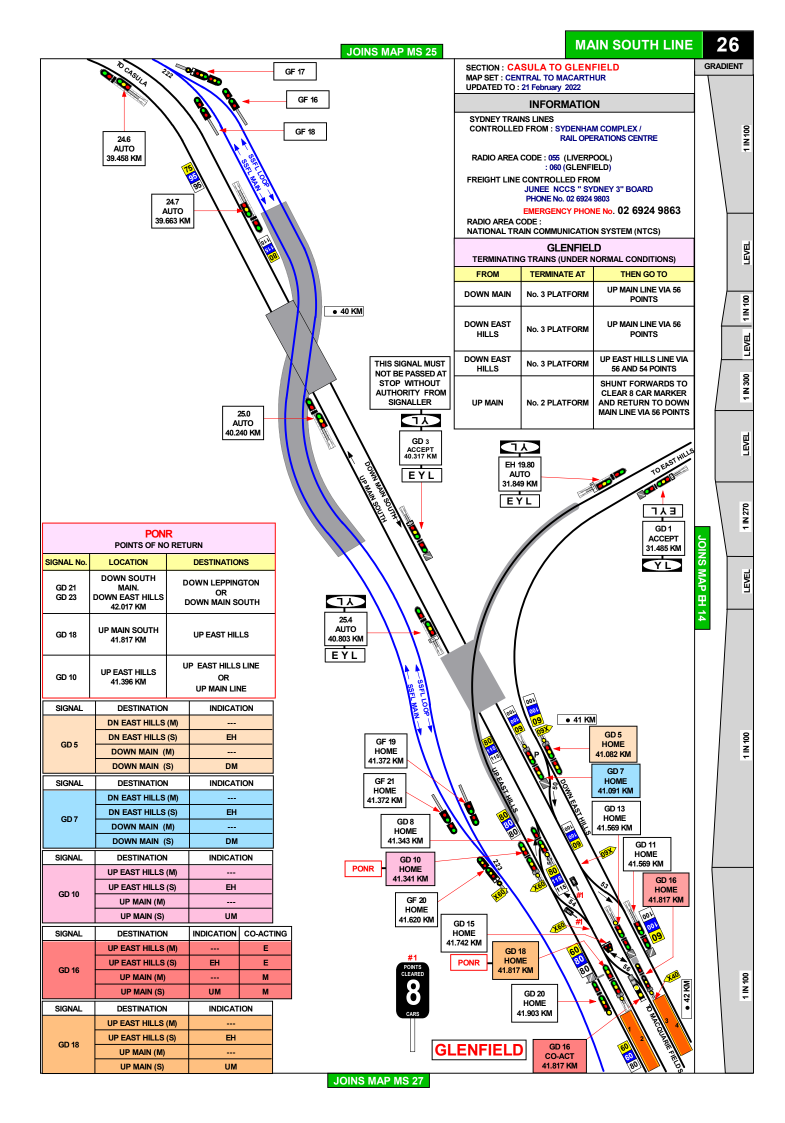
**BUFFER STOP** 

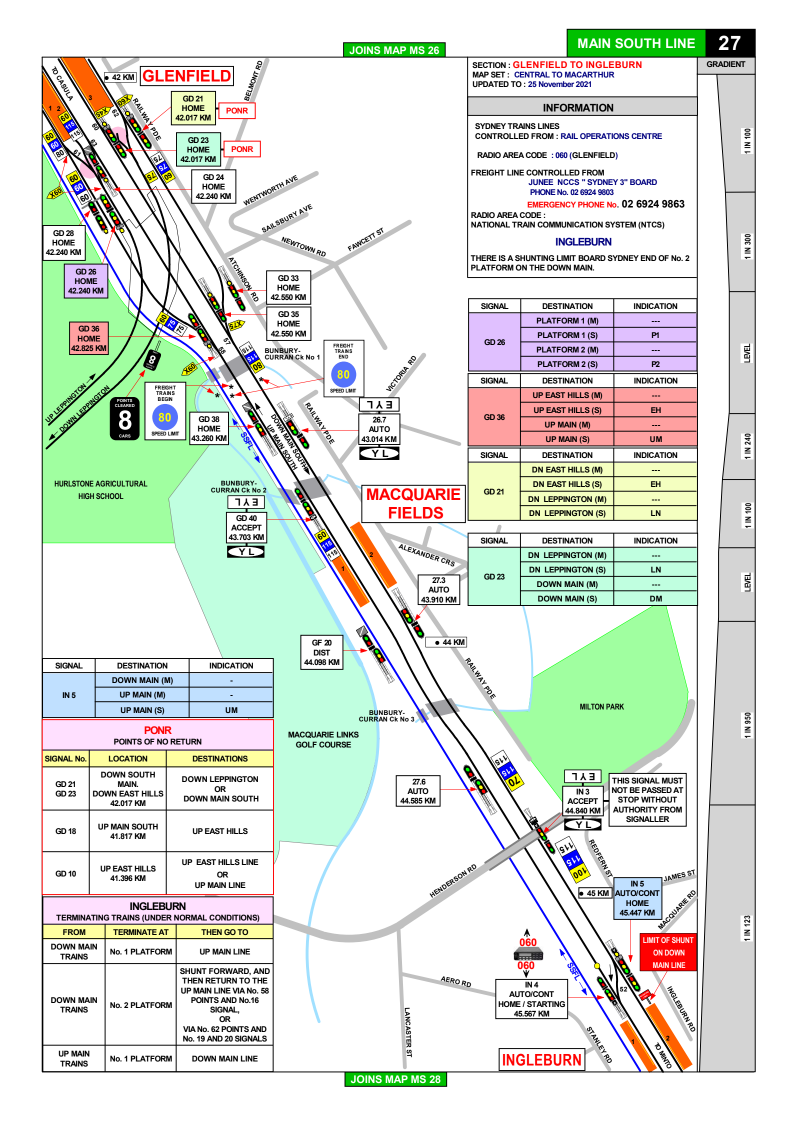
**BUFFER STOP** 

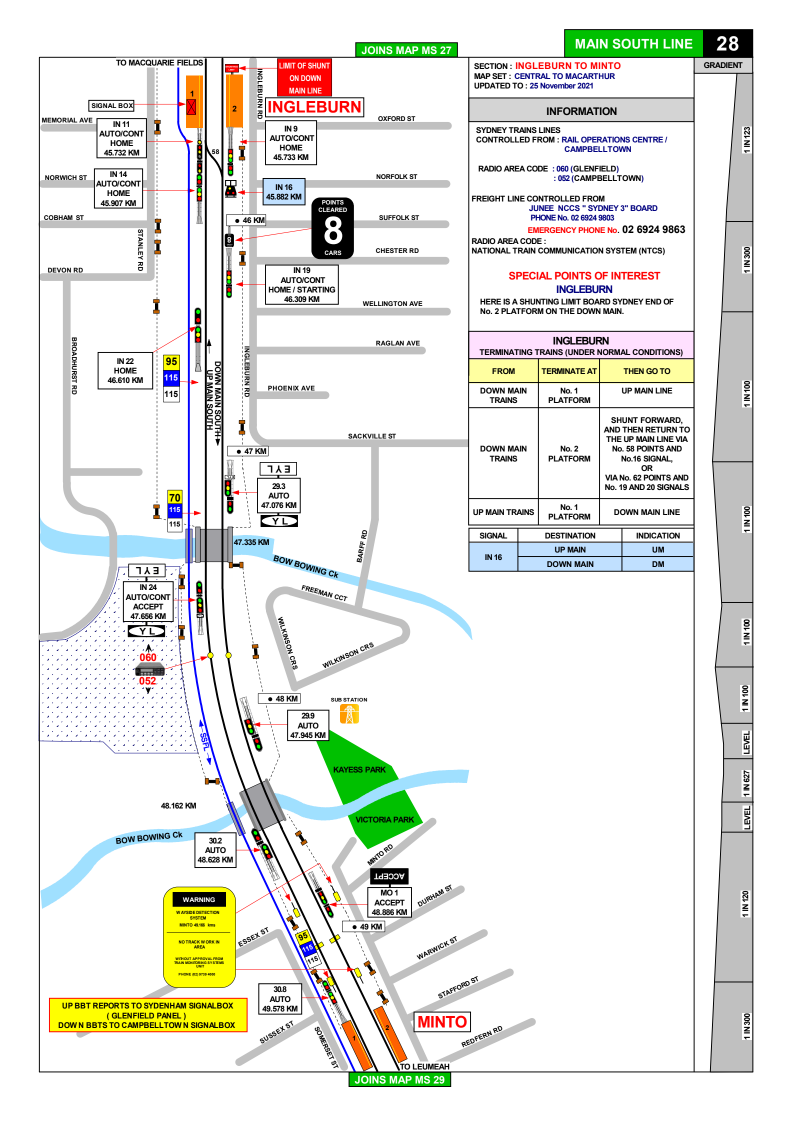
SIGNAL LL 226

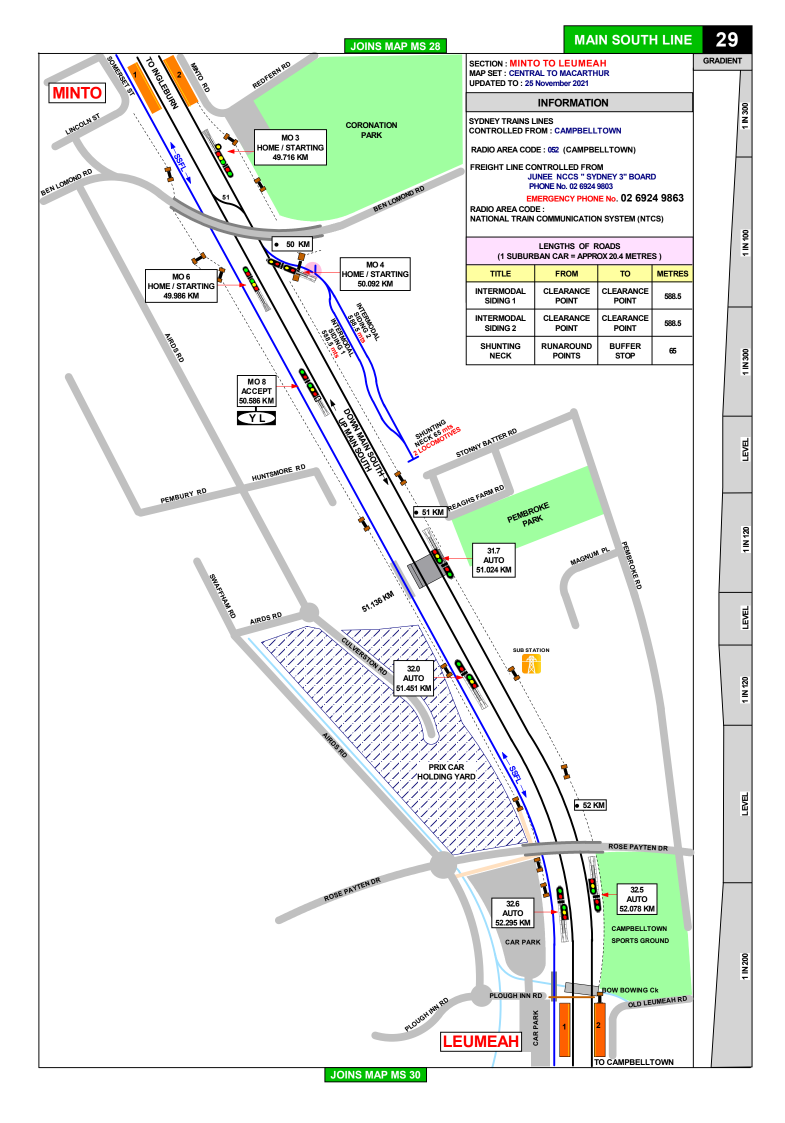
SIGNAL LL 224

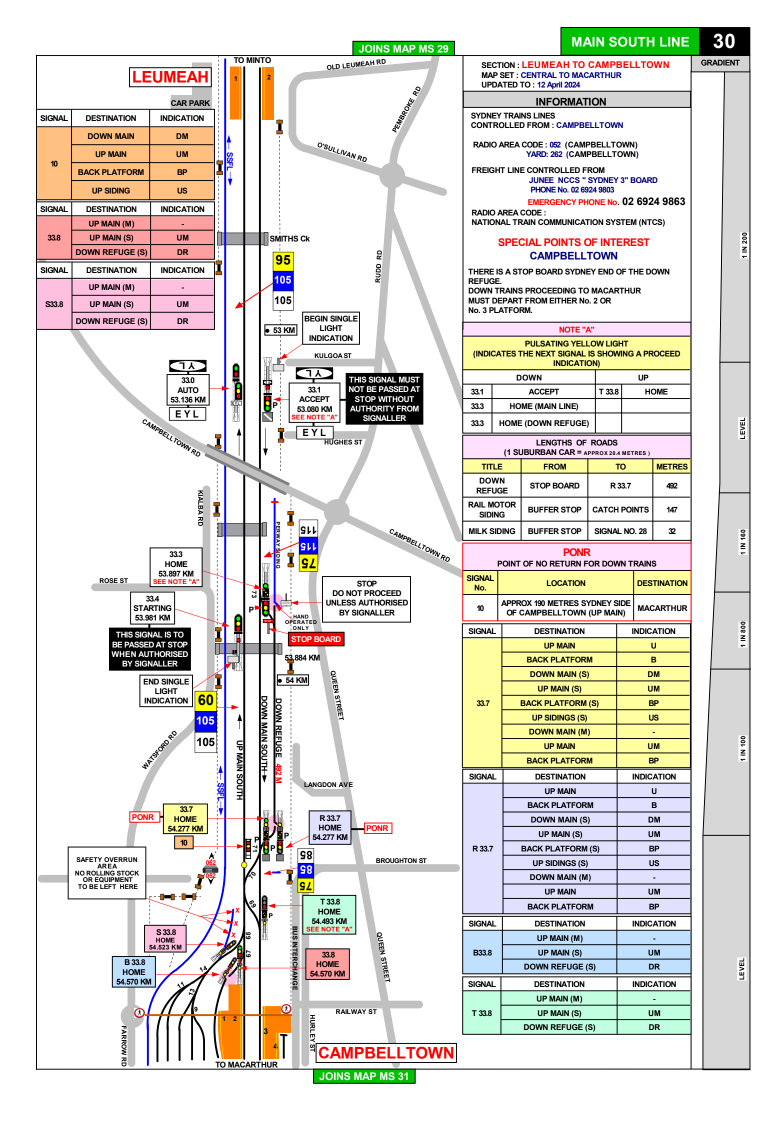


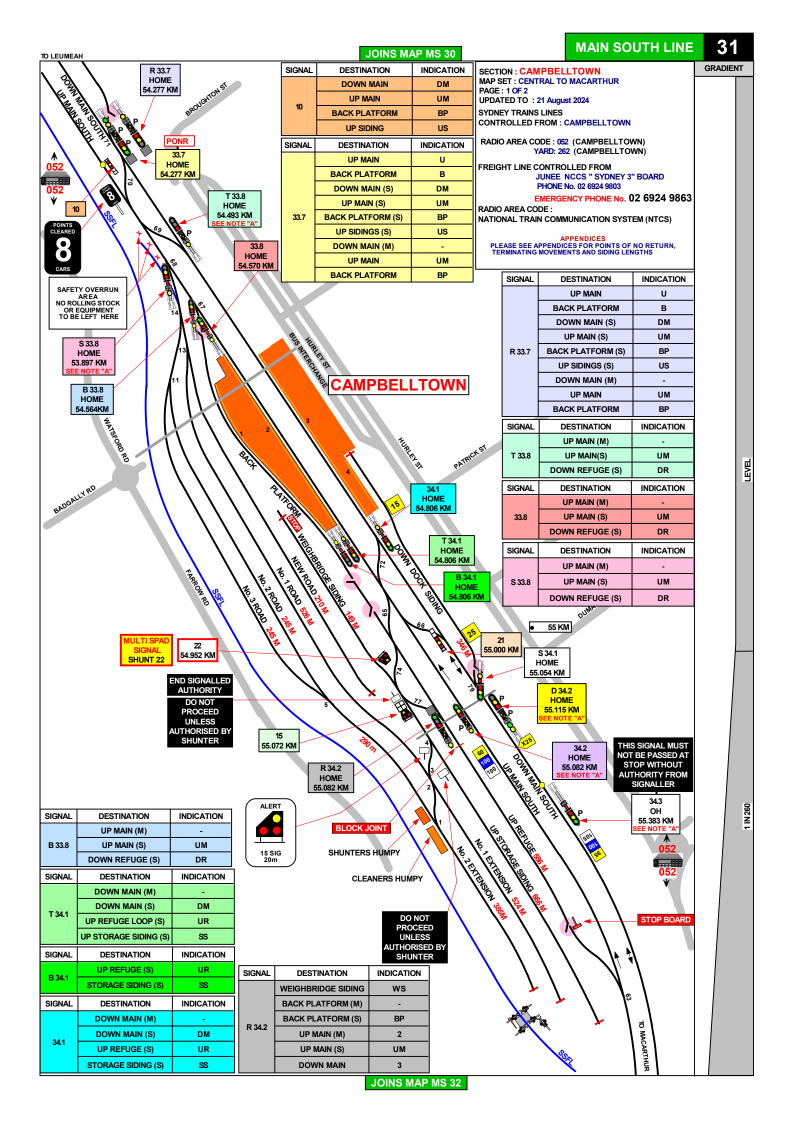












UPDATED TO : 21 August 2024

SECTION : CAMPBELLTOWN
MAP SET : CENTRAL TO MACARTHUR

SPECIAL POINTS OF INTEREST

SYDNEY TRAINS LINES
CONTROLLED FROM: CAMPBELLTOWN

RADIO AREA CODE : 052 (CAMPBELLTOWN) YARD: 262 (CAMPBELLTOWN)

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

FREIGHT LINE CONTROLLED FROM
JUNEE NCCS "SYDNEY 3" BOARD
PHONE No. 02 6924 9803

EMERGENCY PHONE No. 02 6924 9863

RADIO AREA CODE:

NATIONAL TRAIN COMMUNICATION SYSTEM (NTCS)

[8	SIGNAL	DESTINATION	INDICATION
		WEIGHBRIDGE SIDING	ws
	45	BACK PLATFORM	BP
	15	UP MAIN	UM
		DOWN MAIN	DM

SIGNAL	DESTINATION	INDICATION
-	UP MAIN (S)	UM
21	DOWN MAIN (S)	DM

SIGNAL	DESTINATION	INDICATION
	UP MAIN (M)	-
	DOWN MAIN (M)	-
34.2	UP MAIN (S)	UM
	DOWN MAIN (S)	DM

SIGNAL DESTINATION		INDICATION
	DOWN MAIN (M)	-
5040	DOWN MAIN (S)	DM
D 34.2	DOWN DOCK SIDING (M)	-
	DOWN DOCK SIDING (S)	DS

NOTE "A"						
PULSATING YELLOW LIGHT (INDICATES THE NEXT SIGNAL IS SHOWING A PROCEED INDICATION)						
DOWN UP						
34.3	OUTER HOME	T 33.8 HOME				
		D 34.2	HOME (UP MAIN)			
		D 34.2	HOME (DOWN MAIN)			
		138	HOME (DOWN MAIN)			
		85	OUTER HOME			
		34.2	HOME			

THERE IS A STOP BOARD COUNTRY END OF THE DOWN REFUGE.
THERE IS A STOP BOARD COUNTRY END OF THE UP REFUGE.
DOWN TRAINS PROCEEDING TO MACARTHUR MUST DEPART FROM EITHER No. 2 OR No. 3 PLATFORM.
TOP SIDE PREPARATION OF TRAINS AT CAMPBELLTOWN: DOWN DOCK SIDING (LONG 79), UP REFUGE SIDING,
WEIGHBRIDGE ROAD, UP STORAGE SIDING & SYDNEY END TRAINS IN UP SIDING, No. 1, 2 & 3 SIDINGS.

PROPELLING MOVEMENTS						
FROM	LOCATED	то	LIMIT			
APPROX 140 METRES No. 10 SIGNAL SYDNEY SIDE OF CAMPBELLTOW (UP MAIN)		DOWN MAIN No. 3 PLATFORM	No. 14 SIGNAL (34.1)			
No. 10 SIGNAL	APPROX 140 METRES SYDNEY SIDE OF CAMPBELLTOWN (UP MAIN)	UP MAIN No. 2 PLATFORM	No. 16 SIGNAL (T34.1)			
No. 10 SIGNAL	APPROX 140 METRES SYDNEY SIDE OF CAMPBELLTOWN (UP MAIN)	UP MAIN No. 1 PLATFORM	No. 18 SIGNAL (B34.1)			
No. 14 SIGNAL (34.1)	COUNTRY END OF No. 3 PLATFORM (DOWN MAIN)	DOWN MAIN	No. 20 SIGNAL (34.3)			
No. 16 SIGNAL (T34.1)	COUNTRY END OF No. 2 PLATFORM (UP MAIN)	UP REFUGE LOOP	STOP BOARD COUNTRY END OF UP REFUGE LOOP			
No. 18 SIGNAL (B34.1)	COUNTRY END OF No. 1 PLATFORM (BACK PLATFORM)	UP REFUGE LOOP	STOP BOARD COUNTRY END OF UP REFUGE LOOP			
No. 21 SIGNAL	APPROX 100 METRES COUNTRY SIDE OF CAMPBELLTOWN (DOWN MAIN)	DOWN MAIN	No. 29 SIGNAL (T33.8) SYDNEY END OF No. 3 PLATFORM			
No. 23 SIGNAL (S33.8)	SYDNEY END OF THE UP SIDINGS	DOWN REFUGE	STOP BOARD SYDNEY END OF DOWN REFUGE LOOP			
No. 29 SIGNAL (T33.8)	SYDNEY END OF No. 3 PLATFORM (DOWN MAIN)	UP MAIN	UP STARTING SIGNAL No. 33 (33.4)			
No. 29 SIGNAL (T33.8)	SYDNEY END OF No. 3 PLATFORM (DOWN MAIN)	DOWN REFUGE	STOP BOARD SYDNEY END OF DOWN REFUGE LOOP			
No. 82 SIGNAL (S 34.1)	COUNTRY END OF DOWN DOCK SIDING	No. 20 SIGNAL ( DOWN MAIN)	UP MAIN No. 2 PLATFORM OR No. 3 PLATFORM			

