DRKD



DRIVERS ROUTE KNOWLEDGE DIAGRAMS AIRPORT LINE

CENTRAL

GREEN SQUARE

MASCOT

DOMESTIC AIRPORT

INTERNATIONAL AIRPORT

WOLLI CREEK

TURRELLA

Effective Date: February 2025

Version: 4.30

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.

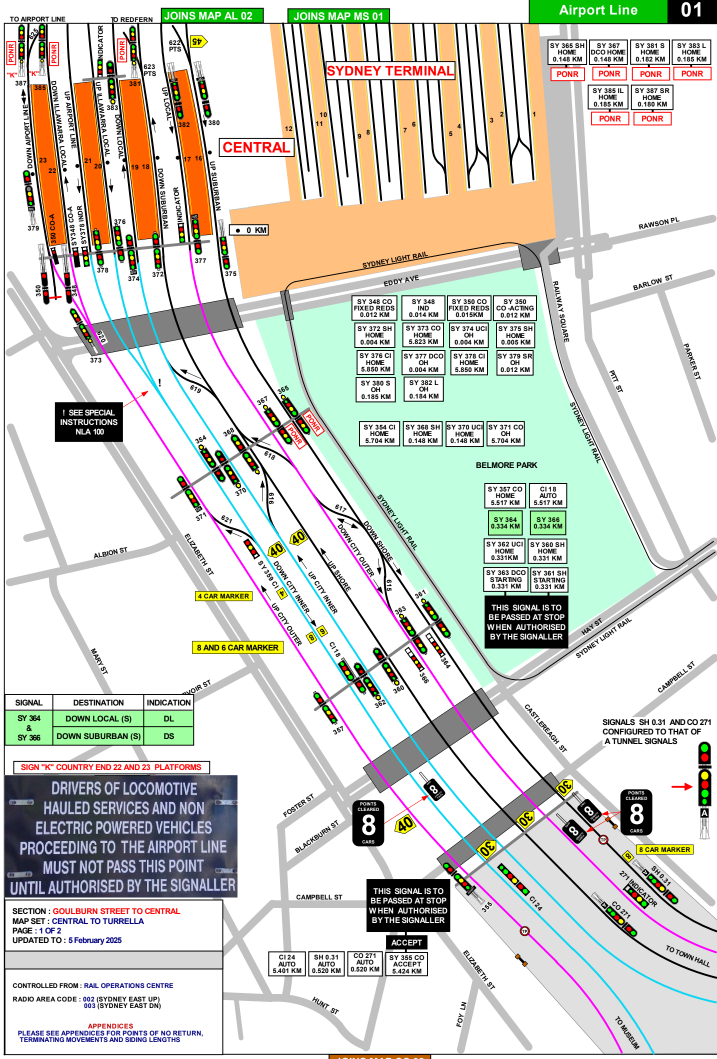
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Please report any updates to gis.support@transport.nsw.gov.au



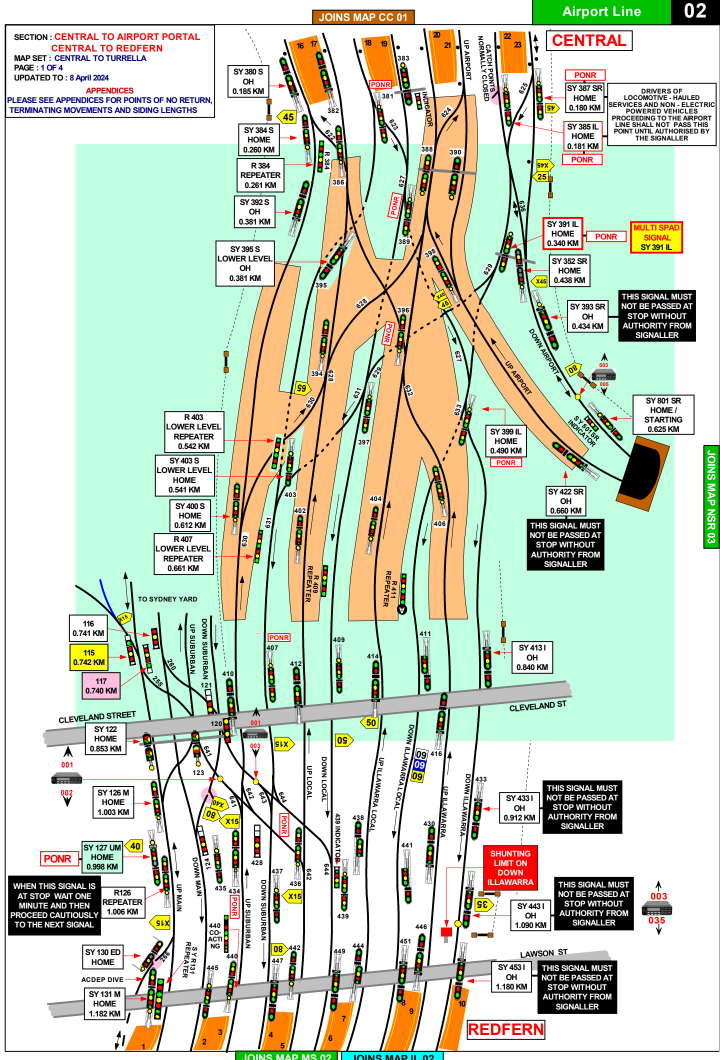
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JOINS MAP CC 02

Airport Line 01A

GRADIENT							
		CENTRAL TURNBACK ARRANGEM		SECTION: GOULBURN STREET TO CENTRAL MAP SET : CENTRAL TO TURRELLA PAGE : 2 OF 2 UPDATED TO : 8 April 2024			
		ROSSOVER, PROVIDED THAT NO I	FORWARD AND RETURN TO CENTR PORTION OF THE TRAIN HAS PASSED		INFORMATION		
	WHEN THIS WORKING IS TO	BE ARRANGED, THE SIGNALLER	AT SYDNEY SHALL:		CONTROLLED FROM : RAIL OPERATIONS CENTRE		
LEVEL	IF THE TRAIN IS NOT TIMETAE TRAIN TO BE ADVISED OF TH		ENT, ARRANGE FOR THE CREW OF T	THE	RADIO AREA CODE : 002 (SYDNEY EAST UP) 003 (SYDNEY EAST DN)		
	THEN SET THE ROUTE FOR T	HE TRAIN TO PROCEED CLEAR C	F SIGNAL No. SY 364 or No. SY 366		APPENDICES		
	WHEN THE TRAIN IS CLEAR C RETURN TO CENTRAL.	OF SIGNAL No. SY 364 or No. SY 36	6, SET THE ROUTE FOR THE TRAIN T	ō	PLEASE SEE APPENDICES FOR POINTS OF NO RETURN, TERMINATING MOVEMENTS AND SIDING LENGTHS		
			RN TO CENTRAL VIA No. 621 CROSS ESPECTIVE CAR MARKER RELATING				
	WHEN THIS WORKING IS TO I	BE ARRANGED, THE SIGNALLER	AT SYDNEY SHALL:				
	IF THE TRAIN IS NOT TIMETAE TRAIN TO BE ADVISED OF TH		ENT, ARRANGE FOR THE CREW OF T	THE			
	• THEN SET THE ROUTE FOR T	HE TRAIN TO PROCEED CLEAR C	F SIGNAL No. SY 359				
	WHEN THE TRAIN IS CLEAR O TO CENTRAL.	OF SIGNAL No. SY 359, SET THE R	OUTE FOR THE TRAIN TO RETURN				
		TI	CENTRAL MING MARKER SIGNS				
	FOUR TIMING MARKER SIGNS, EA FLYOVER AREA WHERE THE TIMI			CK BAC	KGROUND, ARE PROVIDED IN THE CENTRAL		
	THEY ARE LOCATED AS FOLLOW	S:					
	LINE MARY	KER LOCATION					
		TRES IN APPROACH TO SIGNAL I TRES IN APPROACH TO SIGNAL I					
		TRES IN APPROACH TO SIGNAL I 6 METRES IN APPROACH TO SIG					
	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 A	ND THE TRAIN STOP WILL NOT CLE.	AR.			
	WRONG DIRECTION	TRAIN MOVEMENTS IN THE SYD	NEY UNDERGROUND				
175	RUNNING DIRECTION, THE YAR	N THE UNDERGROUND AND CAN D WORKING IN THIS UNIT MAY E NS TO BE MOVED OUT OF THE T	E AUTHORISED BY THE TRAIN				
1 I	LIMITS	OF THE SYDNEY UNDERGROUN	DAREA				
	LINE TITLE	FROM	то				
	CITY CIRCLE - INNER ROAD	No. 624 POINTS AT CENTRAL	No. 616 POINTS AT CENTRAL				
	CITY CIRCLE - OUTER ROAD	No. 622 POINTS AT CENTRAL	No. 625 POINTS AT CENTRAL				
	DOWN NORTH SHORE LINE	No. 622 POINTS AT CENTRAL	No. 612 POINTS AT WYNYARD				
	UP NORTH SHORE LINE	No. 612 POINTS AT WYNYARD	No. 623 POINTS AT CENTRAL				
		BE CONTROLLED BY THE SIGNA RAIN CONTROLLER TO CO-ORD					
	CHANGE THE MARKER LIGHTS SHALL ALSO LATCH UP THE TR	IP. AFTER CHANGING ENDS, THE	ING ENDS, THE DRIVER SHALL WHERE POSSIBLE, THE DRIVER DRIVER SHALL CHANGE THE TAIL F TRAVEL BEFORE MOVING THE				
1 IN 40	THE LEADING COMPARTMENT I	N THE DIRECTION OF TRAVEL, A AMALGAMATED, AND THEN DRIV	CHANGE ENDS AND DRIVE FROM NOTHER TRAIN SHALL BE BROUGHT EN AS ONE TRAIN FROM THE	r			
	THE DRIVER SHALL BE INSTRUCTED TO PROCEED TO THE FIRST PLATFORM IN THE WRONG RUNNING DIRECTION ONLY WHEN THE LINE IS UNOCCUPIED TO THE FIRST PLATFORM AND THE PLATFORM IS UNOCCUPIED. WHEN THERE IS NO ALTERNATIVE, TRAINS MAY BE BROUGHT BACK TO A PLATFORM THAT IS OCCUPIED AND THEN AMALGAMATED TO ALLOW PASSENGERS TO WALK THROUGH AND ALIGHT AT THE PLATFORM						
	DIRECTION, THE SAME PROCES SIGNALLER AND THE DRIVER. T	S FOR MOVING THE TRAIN SHAL	E FIRST PLATFORM IN THE WRONG L BE REPEATED BETWEEN THE TO THE NEXT PLATFORM AND THE IALLER				
	NOT ALLOW THE SPEED OF THI	E TRAIN TO EXCEED 10 KM/H	ED MOVEMENT, THE DRIVER SHALL				
	IF A TRAIN CANNOT TRAVEL IN THE WRONG RUNNING DIRECTION OWING TO LOSS OF TRACTION, THE DRIVER SHALL INFORM THE SIGNALLER SO THAT ALTERNATIVE ARRANGEMENTS CAN BE MADE						



JOINS MAP MS 02 JOINS MAP IL 02

Airport Line 02A

SECTION : CENTRAL TO AIRPORT PORTAL CENTRAL TO REDFERN MAP SET : CENTRAL TO TURRELLA PAGE : 2 OF 4 UPDATED TO : 8 April 2024

INFORMATION

CONTROLLED FROM : RAIL OPERATIONS CENTRE

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

TWO WAY RUNNING BETWEEN ALL PLATFORMS IN SYDNEY YARD AND EVELIEGH YARD VIA ENGINE DIVE

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

SIGNAL	DESTINATION	INDICATION			
	UP GOODS	G			
SY 115	UP MAIN	м			
	REGENTS STREET	R			
SIGNAL	DESTINATION	INDICATION			
SY 117	UP MAIN (S)	υм			
SIGNAL	DESTINATION	INDICATION			
SY 121	DOWN MAIN (S)	DM			
51 121	DOWN SUBURBAN (S)	DS			
SIGNAL	DESTINATION	INDICATION			
01/ 404	DOWN MAIN (S)	DM			
SY 124	DOWN SUBURBAN (S)	DS			

SIGNAL	DESTINATION	INDICATION		
	UP MAIN (M)	-		
SY 127	UP MAIN (S)	UM		
51 12/	ENGINE DIVE (M)	-		
	ENGINE DIVE (S)	ED		
SIGNAL	INDICATION			
	DOWN NSR AIRPORT	А		
SY 391 IL	DOWN ILLAWARRA LOCAL	-		
	DOWN LOCAL	L		
SIGNAL	DESTINATION	INDICATION		
	DOWN MAIN	DM		
SY 428	DOWN SUBURBAN (S)	DS		
SIGNAL	DESTINATION	INDICATION		
SV 426 I	UP MAIN	м		
SY 436 L	UP SUBURBAN	Y		



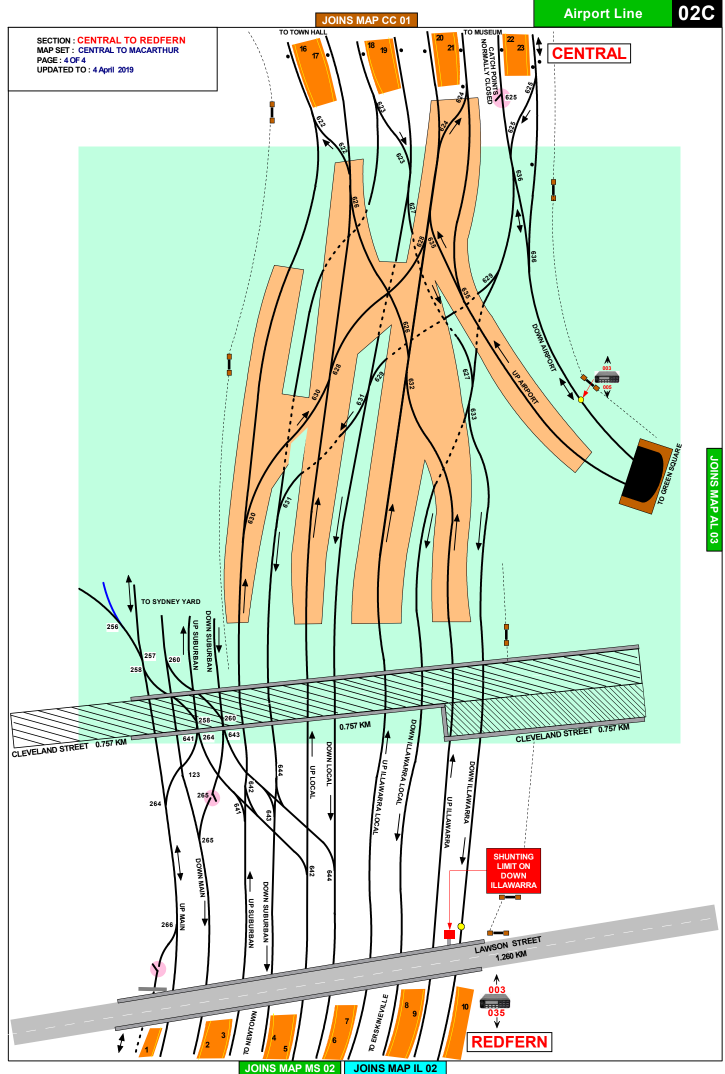




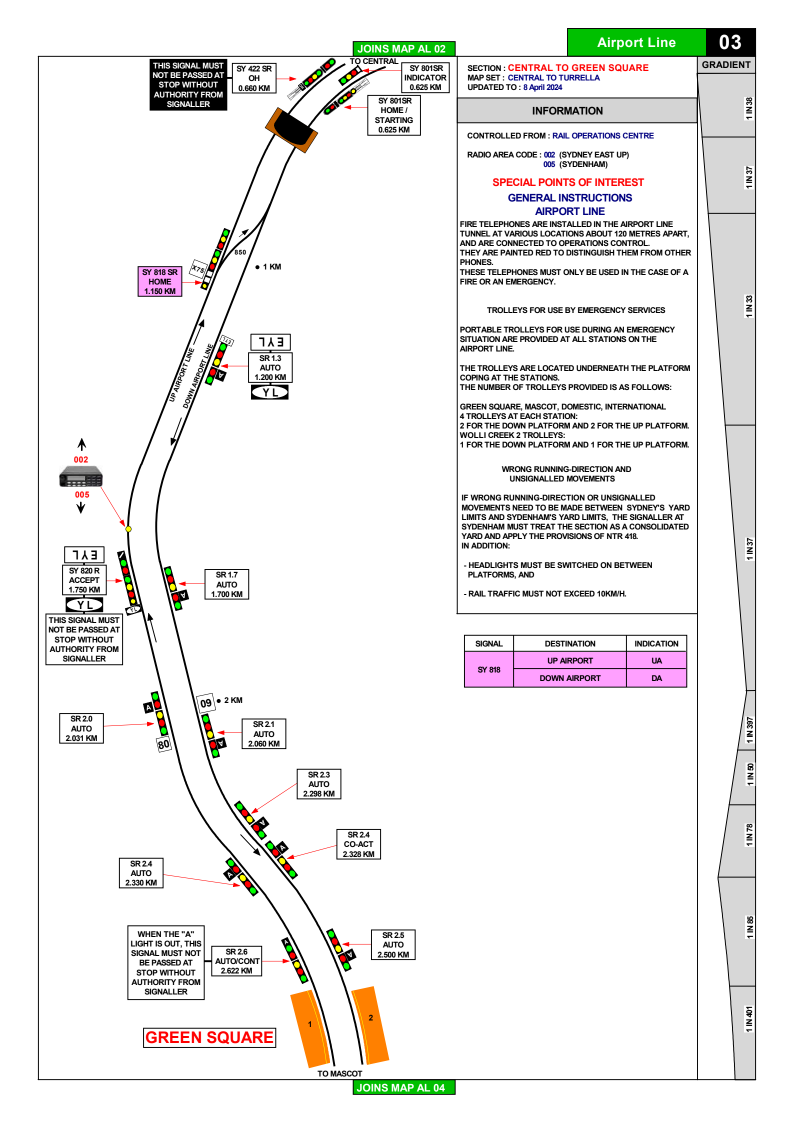
SIGNAL SY 436 L

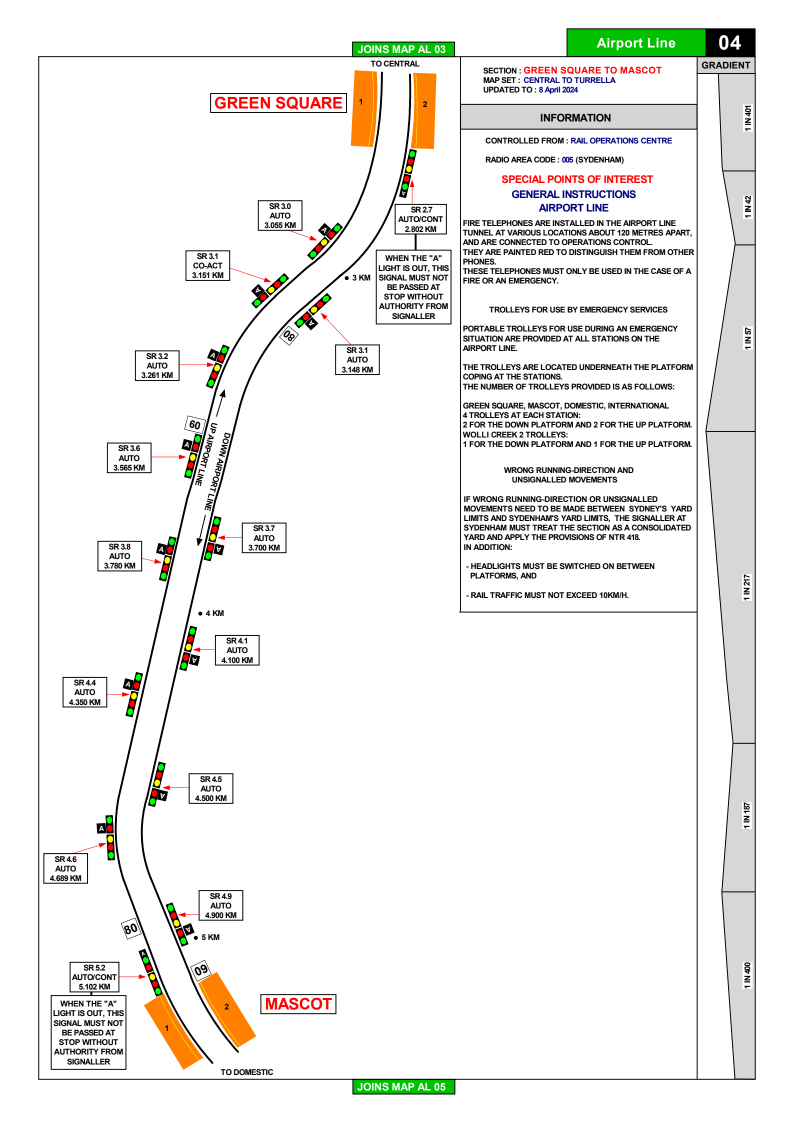
		1	1	1												
SY 380 S OH 0.185 KM	SY 392 S OH 0.381 KM	SY 384 S HOME 0.260 KM	SY 382 L OH 0.184 KM	SY R384 REPEATER 0.261 KM	SY 386 L HOME 0.300 KMI	SY 381 HOME 0.182 K	E HOM	E INDIO	33 IND CATOR 12 KM	SY 389 HOM 0.325 M	E HON	IE HON	NE HO	ME HO	OME	SY 391 I HOME 0.270 KI
SY 395 S OH 0.381 KM	SY 394 HOM 0.470 k	E HO	OME	5Y 396 IL HOME .480 KM	SY 398 NS HOME 0.425 KM	SY 399 HOMI 0.490 k	E AUTO	R 0.7 O/CONT RTING 25 KM	SR 0.7 INDICA 0.625	TOR						
SY 400 S HOME 0.612 KM	SY R407 REPEATER 0.661 KM	SY R403 REPEATE 0.542 KM	R HOME	HOME	REPEA	TER HO	ME REF	' R411 PEATER '62 KM	SY 406 HOME 0.611 K	E A	(422 NS CCEPT 660 KM					
SY 115 SHUNT 0.742 KM	SY 117 SHUNT 0.740 KM	SY 116 SHUNT 0.741 KM	SY 122 HOME 0.840 KM	SY 123 HOME 0.832 KM	SY 121 SHUNT 0.831 KM	SY 120 HOME 0.830 KM	SY 410 S OH 0.814 KM	SY 407 HOMI 0.764 M		(412 L OH 313 KM	SY 409 L HOME 0.763 KM	SY 414 IL OH 0.812 KM	SY 411 IL AUTO 0.762 KM	SY 416 I OH 0.811 KM	SY 41 OH 0.840	
SY 127 HOME 0.990 KM	SY 126 M HOME 1.004KM	R126 1.066 KM	SY 124 SHUNT 1.001 KM	HOME	SY 434 S HOME 1.001 KM	SY 428 SHUNT 1.004 KM	SY 437 S HOME 1.001 KM	SY 436 I HOME 1.040 KI	н	439 L DME 14 KM	SY 438 IL AUTO 1.042 KM	SY 441 IL AUTO 1.010 KM	SY 4301 OH 1.043 KM	SY 433 I OH 0.912 KM		
SY 130 ED HOME 1.164 KM	SY 131 M HOME 1.214 KM	REPEAT	TER HON	IE HON	VE 0	ЭН	SY 442 L HOME 1.212 KM	SY 449 L OH 1.182 KM	A	444 IL JUTO 11 KM	SY 451 IL OH 1.181 KM	SY 4461 OH 1.210 KN	SY 44 OH 1.091	ı a	453 I H 0 KM	

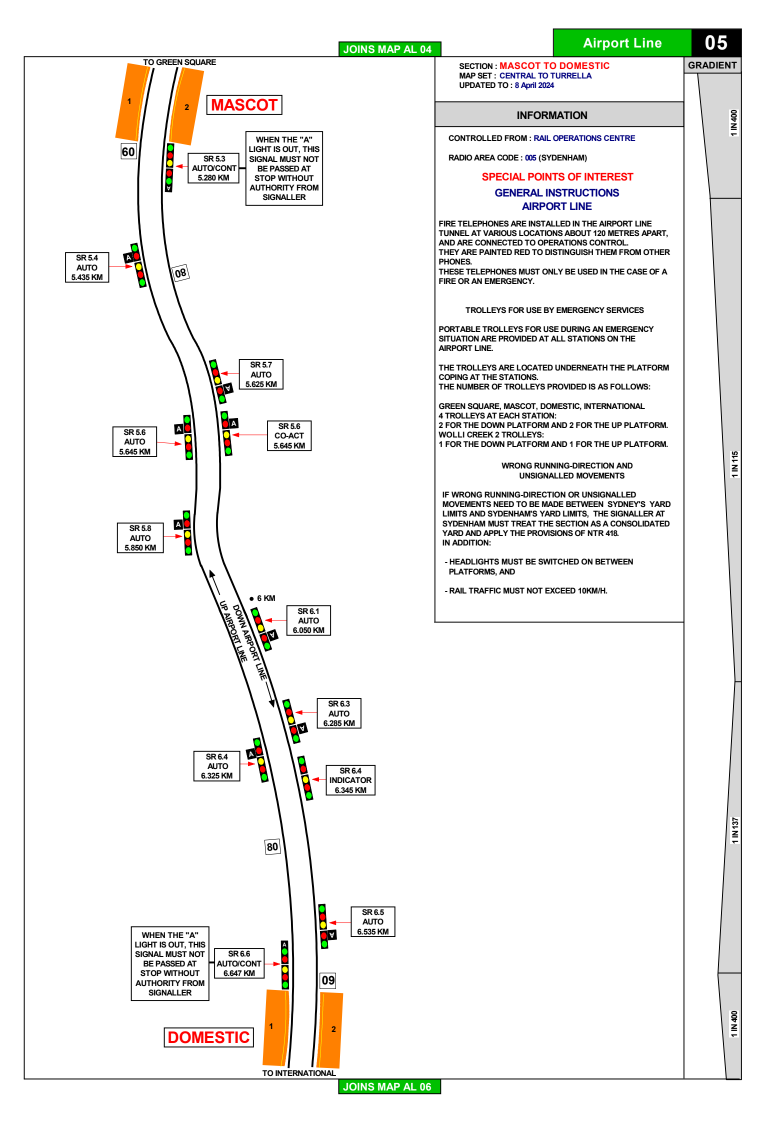
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Τ	N N		AN	П			_	AL						RAL TO AIRPORT PORTAL	
	MAIN LINE		UP SUBURBAN	1	DOWN SUBURBAN LEVEL		UP LOCAL LEVEL	DOWN LOCAL	LEVEL				MAP SET : CENTR	RAL TO REDFERN RAL TO TURRELLA	
	ž		SUBUR		DOWI		LE UP I	NMO	5				PAGE: 3 OF 4 UPDATED TO: 8 A	April 2024	
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	ARD)								Ì				CKGROUND, ARE PRO ECTIONS ARE UNUSU	OVIDED IN THE CENTRAL FLYOVER JALLY SHORT.	2
	IEY Y									т	HEY ARE LOCA	TED AS FOL	LOW S:		
	LEVEL (SYDNEY YARD)										LIN	NE	м	ARKER LOCATION	
	ÆL					$ \rangle$					DOW N	LOCAL	23 METRES IN AF	PPROACH TO SIGNAL No. SY 397 L	
	Щ					$ \rangle$					UPLO	DCAL	16 METRES IN APPR	OACH TO SIGNAL No. SY 394 L	
			1 IN 55												
					1 IN 55		1 IN 55		18		UP ILLAW AF	RRALOCAL		ROACH TO SIGNAL No. SY 388 IL, AN APPROACH TO SIGNAL No. 396 IL	
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										N	IEDIUM CAUTIO	ON INDICATIO	ON SHALL BE DRAWN	ND SHOW ING A LOW SPEED OR PAST THE 'T 'MARKER SIGN,	
						'					CTHERWISE TH	ETIMINGWI	ILL NOT COMMENCE	AND THE TRAIN STOP WILL NOT	
											I	PLATFORMS		CK IS NOT PERMITTED	
													UP SUBURBAN	PLATFORM 3	
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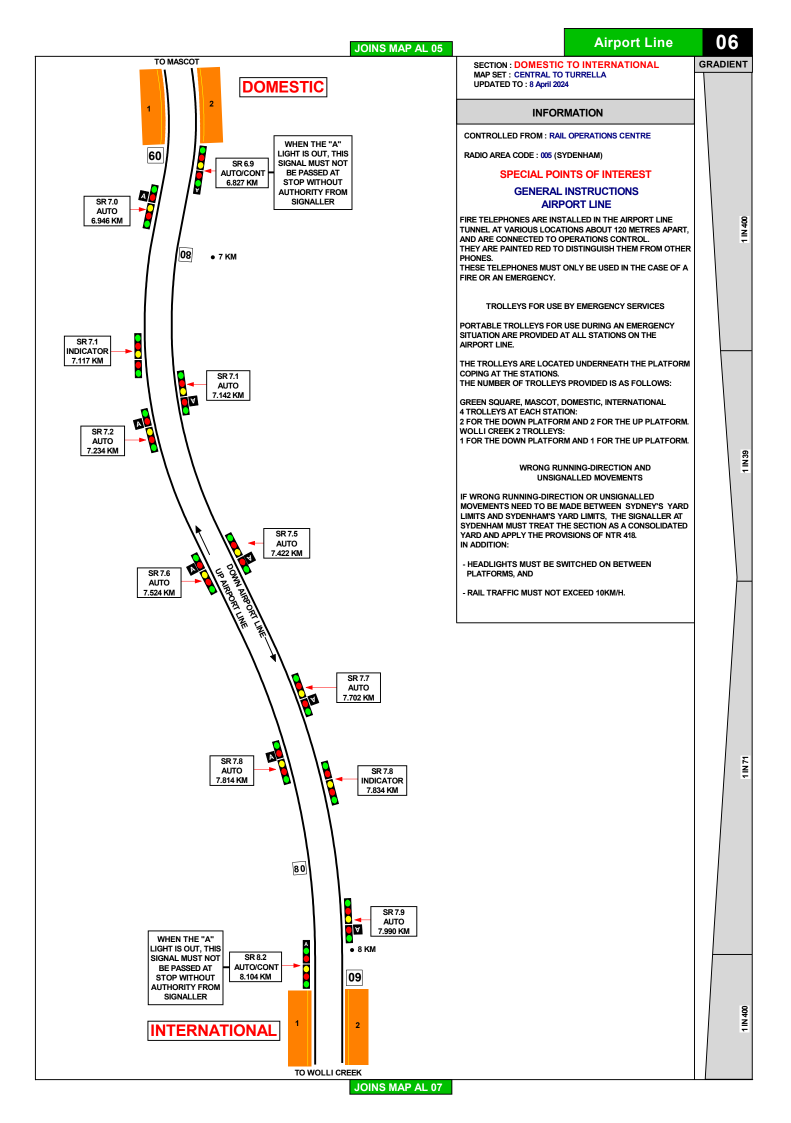


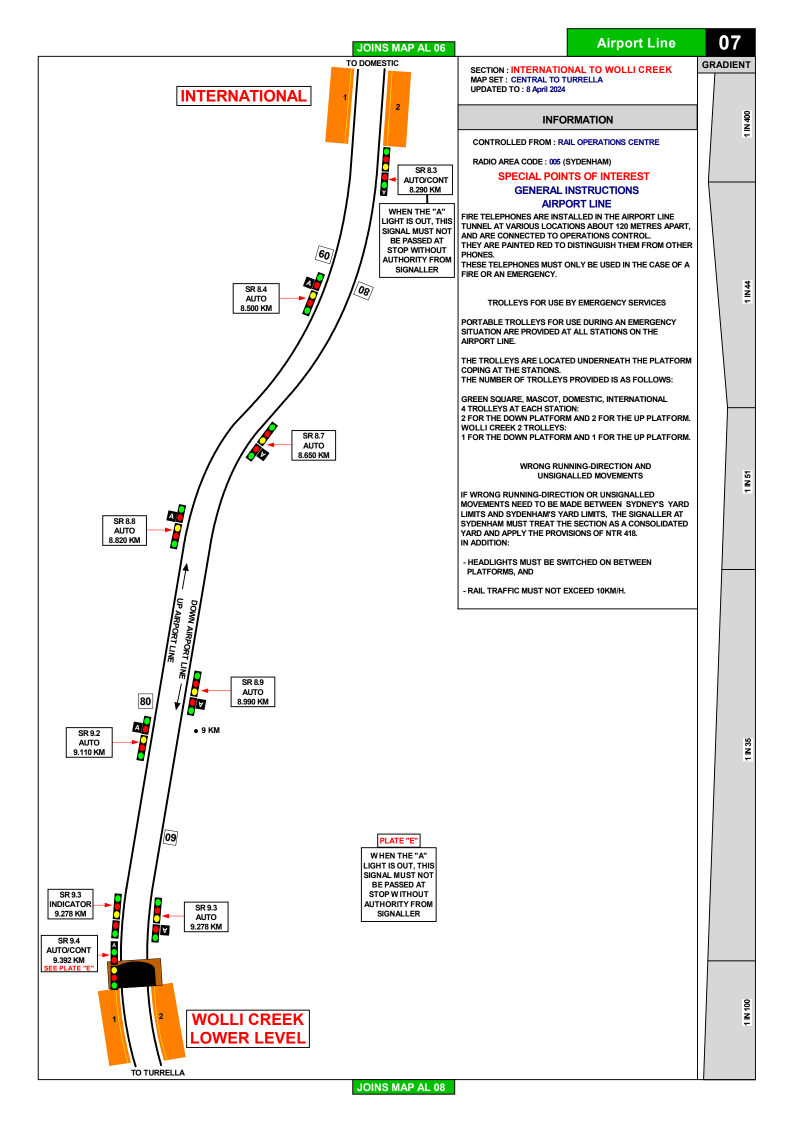
JOINS MAP IL 02

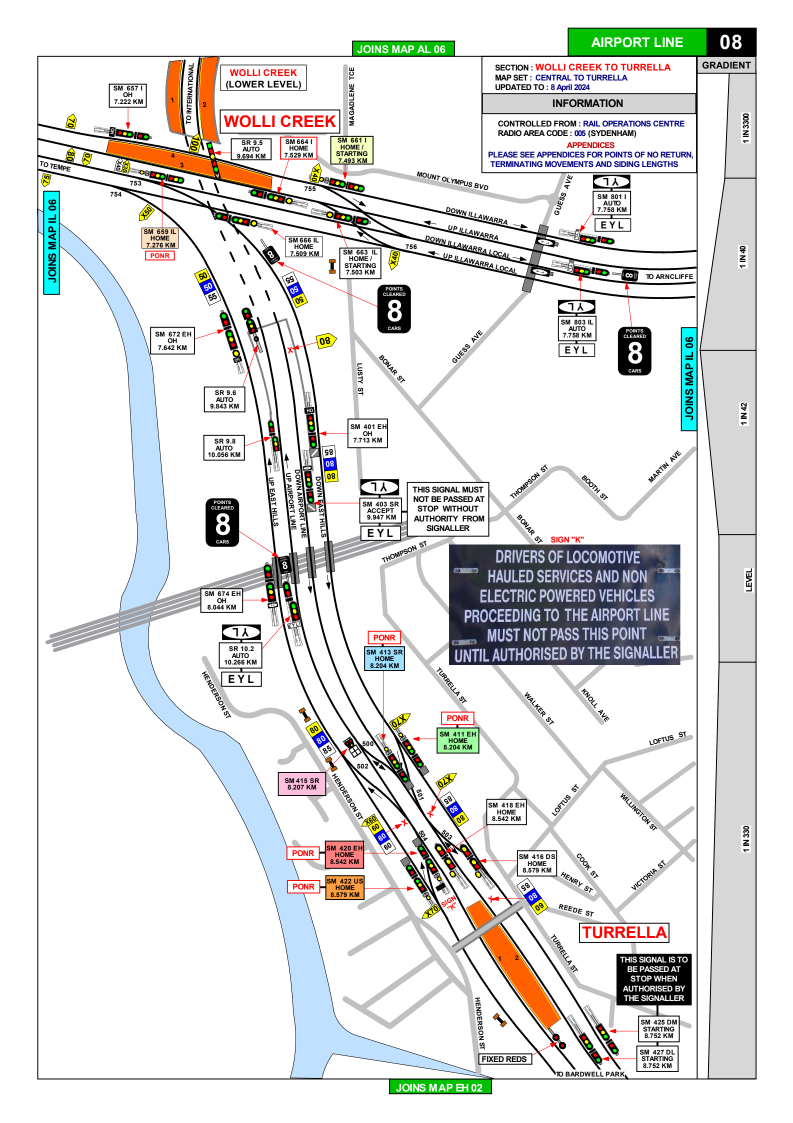












Airport Line

08A

SECTION : WOLLI CREEK TO TURRELLA MAP SET : CENTRAL TO TURRELLA UPDATED TO : 8 April 2024

INFORMATION

CONTROLLED FROM : RAIL OPERATIONS CENTRE

RADIO AREA CODE : 005 (SYDENHAM)

FIRE TELEPHONES ARE INSTALLED IN THE AIRPORT LINE TUNNEL AT VARIOUS LOCATIONS ABOUT 120 METRES APART, AND ARE CONNECTED TO OPERATIONS CONTROL. THEY ARE PAINTED RED TO DISTINGUISH THEM FROM OTHER

PHONES. THESE TELEPHONES MUST ONLY BE USED IN THE CASE OF A FIRE OR AN EMERGENCY.

TROLLEYS FOR USE BY EMERGENCY SERVICES. PORTABLE TROLLEYS FOR USE DURING AN EMERGENCY

SITUATION ARE PROVIDED AT ALL STATIONS ON THE AIRPORT LINE.

THE TROLLEYS ARE LOCATED UNDERNEATH THE PLATFORM COPING AT THE STATIONS. THE NUMBER OF TROLLEYS PROVIDED IS AS FOLLOWS:

GREEN SQUARE, MASCOT, DOMESTIC, INTERNATIONAL 4 TROLLEYS AT EACH STATION: 2 FOR THE DOWN PLATFORM AND 2 FOR THE UP PLATFORM.

WOLLI CREEK 2 TROLLEYS: 1 FOR THE DOWN PLATFORM AND 1 FOR THE UP PLATFORM.

APPENDICES

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

SIGNAL	DESTINATION	INDICATION		
	DOWN MAIN	DM		
SM 415 SR	DOWN LOCAL	DL		
	UP LOCAL	UL		

SIGNAL	DESTINATION	INDICATION
	DOWN MAIN (M)	М
	DOWN MAIN (S)	DM
SM 413 SR	DOWN LOCAL (M)	L
	DOWN LOCAL (S)	DL

SIGNAL	DESTINATION	INDICATION
	DOWN MAIN (M)	М
	DOWN MAIN (S)	DM
SM 411 EH	DOWN LOCAL (M)	L
	DOWN LOCAL (S)	DL

SIGNAL	DESTINATION	INDICATION
	UP EAST HILLS (M)	E
	UP EAST HILLS (S)	EH
SM 422 US	UP AL (M)	А
	UP AL (S)	AL

SIGNAL	DESTINATION	INDICATION
	UP EAST HILLS (M)	E
	UP EAST HILLS (S)	EH
SM 420 EH	UP AL (M)	А
	UP AL (S)	AL