One Hundred and Twenty Fourth Supplemental Agreement

between

NETWORK RAIL INFRASTRUCTURE LIMITED

as Network Rail

and

SE TRAINS LIMITED

as Train Operator

Relating to amendments to the Track Access Contract (Passenger Services) dated 06 December 2007

Passenger Access (Short Term Timetable and Miscellaneous Changes) General Approval 2023

CONTENTS

1.	INTERPRETATION	2
2.	ORR GENERAL APPROVAL	2
3.	EFFECTIVE DATE AND TERM	2
4.	AMENDMENTS TO THE CONTRACT	3
5.	EFFECTS OF THIS SUPPLEMENTAL AGREEMENT ON THE CONTRACT	. 3
6.	THIRD PARTY RIGHTS	.3
7.	LAW	. 3
8.	COUNTERPARTS	.3
Apper	ndix A	.4

THIS ONE HUNDRED AND TWENTY FOURTH SUPPLEMENTAL AGREEMENT is dated 2 2025 and made

BETWEEN:

- (1) NETWORK RAIL INFRASTRUCTURE LIMITED, a company registered in England under number 2904587 having its registered office at Waterloo General Office, London, SE1 8SW ("Network Rail"); and
- (2) **SE TRAINS LIMITED**, a company registered in England and Wales under company number 03266762, having its registered office at Second Floor, 4 More London Riverside, London, SE1 2AU (the "**Train Operator**").

BACKGROUND:

- (A) London & South Eastern Railway Limited ("LSER") and Network Rail entered into a Track Access Contract (Passenger Services) dated 06 December 2007 as amended by various supplemental agreements (which track access contract as subsequently amended is hereafter referred to as the "Contract").
- (B) The Contract was transferred by way of a Statutory Transfer Scheme from LSER to the Train Operator on 17 October 2021.
- (C) The parties now propose to enter into this Supplemental Agreement in order to amend the Contract as described herein.

IT IS HEREBY AGREED as follows:

1. <u>INTERPRETATION</u>

In this Supplemental Agreement:

- (A) Words and expressions defined in, and rules of interpretation set out in the Contract shall have the same meaning and effect when used in this Supplemental Agreement except where the context requires otherwise; and
- (B) "Effective Date" means 20th July 2025

2. ORR GENERAL APPROVAL

This Supplemental Agreement is entered into pursuant to the Passenger Access (Short Term Timetable and Miscellaneous Changes) General Approval 2023.

3. **EFFECTIVE DATE AND TERM**

The amendments made to the Contract as set out in this Supplemental Agreement shall have effect from the Effective Date and shall cease to have effect at the Expiry Date or earlier termination of the Contract.

4. AMENDMENTS TO THE CONTRACT

From the Effective Date, Appendix 1 of Schedule 8 shall be deleted in its entirety and replaced by a new Appendix 1 as set out in Appendix A to this Supplemental Agreement.

5. **EFFECTS OF THIS SUPPLEMENTAL AGREEMENT ON THE CONTRACT**

The Contract, as amended by this Supplemental Agreement, shall remain in full force and effect in accordance with its terms, and during the period in which the amendments made by this Supplemental Agreement are to have effect all references in the Contract to "this contract", "herein", "hereof", "hereunder" and other similar expressions shall, unless the context requires otherwise, be read and construed as a reference to the Contract as amended by this Supplemental Agreement.

6. THIRD PARTY RIGHTS

No person who is not a party to this Supplemental Agreement shall have any right under the Contracts (Rights of Third Parties) Act 1999 to enforce any term of this Supplemental Agreement.

7. LAW

This Supplemental Agreement shall be governed by, construed, and given effect to in all respects in accordance with English Law.

8. **COUNTERPARTS**

This Supplemental Agreement may be executed in any number of counterparts, each of which when executed and delivered shall constitute an original, but all the counterparts shall together constitute one and the same instrument.

IN WITNESS WHEREOF Network Rail and the Train Operator have, by their duly authorised representatives, entered into this Supplemental Agreement on the date first above written.

SIGNED by)	
duly authorised for and on behalf of NETWORK RAIL INFRASTRUCTURE LIMITED))	David Norman Davidson (Jul 2, 2025 11:55 GMT+1)
SIGNED by)	Para
duly authorised for and on behalf of SE TRAINS LIMITED)	Paul Barlov (Jun 30, 2025 13:37 GMT+1)

Appendix A

Schedule 8 Appendix 1

A	В	С	D	E	F	G	Н		1	J	K
Service	Network Rail		TOC		Cancell						
Group	Performance Point	Payment Rate (£)	Performance Point	Payment Rate (£)	ation Minutes	Сар	Service	Code	Direction	Monitoring Point	Weighting
HU01	2024-25					150	602O	London - Hastings Via Tonbridge (Off Peak)	Forward	LONDON BLACKFRIARS	
Kent Mainline (Off Peak)	2025-26						6020	London - Hastings Via Tonbridge (Off Peak)	Forward	LONDON CANNON STREET	
All Trains	2026-27						6020	London - Hastings Via Tonbridge (Off Peak)	Forward	LONDON CHARING CROSS	
	2027-28						6020	London - Hastings Via Tonbridge (Off Peak)	Forward	TONBRIDGE	
	2028-29						6020	London - Hastings Via Tonbridge (Off Peak)	Reverse	HASTINGS	
							6020	London - Hastings Via Tonbridge (Off Peak)		SEVENOAKS	
							6020	London - Hastings Via Tonbridge (Off Peak)	Reverse	TUNBRIDGE WELLS	
							6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Forward	BROMLEY SOUTH	
							6040	London - Dover Priory/Ramsgate	Forward	FAVERSHAM	

	Via Ctm (Off Peak)			
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Forward	LONDON BLACKFRIARS	
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Forward	LONDON CANON STREET	
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Forward	LONDON VICTORIA	
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Reverse	BROMLEY SOUTH	
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Reverse	CANTERBURY EAST	
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Reverse	DOVER PRIORY	
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Reverse	FAVERSHAM	
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Reverse	GILLINGHAM	
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Reverse	MARGATE	
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Reverse	RAMSGATE	
6040	London - Dover Priory/Ramsgate Via Ctm (Off Peak)	Reverse	ROCHESTER	
6040	London - Dover Priory/Ramsgate	Reverse	SHEERNESS- ON-SEA	

	Via Ctm (Off Peak)			
605O	London - Ramsgate Via Cbw / Fkc (Off Peak)	Forward	ASHFORD INTERNATION AL	
605O	London - Ramsgate Via Cbw / Fkc (Off Peak)	Forward	LONDON CANNON STREET	_
6050	London - Ramsgate Via Cbw / Fkc (Off Peak)	Forward	LONDON CHARING CROSS	_
6050	London - Ramsgate Via Cbw / Fkc (Off Peak)	Forward	TONBRIDGE	
6050	London - Ramsgate Via Cbw / Fkc (Off Peak)	Reverse	ASHFORD INTERNATION AL	_
6050	London - Ramsgate Via Cbw / Fkc (Off Peak)	Reverse	CANTERBURY WEST	
605O	London - Ramsgate Via Cbw / Fkc (Off Peak)	Reverse	DOVER PRIORY	
6050	London - Ramsgate Via Cbw / Fkc (Off Peak)	Reverse	FOLKESTONE CENTRAL	
6050	London - Ramsgate Via Cbw / Fkc (Off Peak)	Reverse	MARGATE	
605O	London - Ramsgate Via Cbw / Fkc (Off Peak)	Reverse	RAMSGATE	
6050	London - Ramsgate Via Cbw / Fkc (Off Peak)	Reverse	TONBRIDGE	
	London Maidstone East /	Forward	BROMLEY SOUTH	

			Î			Ashford (Off Peak)			
					6060	London - Maidstone East / Ashford (Off Peak)	Forward	LONDON VICTORIA	
					6060	London - Maidstone East / Ashford (Off Peak)	Forward	MAIDSTONE EAST	
					6060	London - Maidstone East / Ashford (Off Peak)	Reverse	ASHFORD INTERNATION AL	
					6060	London - Maidstone East / Ashford (Off Peak)	Reverse	CANTERBURY WEST	
					6060	London - Maidstone East / Ashford (Off Peak)	Reverse	MAIDSTONE EAST	
					6060	London - Maidstone East / Ashford (Off Peak)	Reverse	SWANLEY	
HU02	2024-25			132	650O	London - Gillingham Via Bexleyheath (Off Peak)	Forward	LONDON CANNON STREET	
Kent Metro (Off Peak)	2025-26				650O	London - Gillingham Via Bexleyheath (Off Peak)	Forward	LONDON CHARING CROSS	
All Trains	2026-27				650O	London - Gillingham Via Bexleyheath (Off Peak)	Forward	LONDON VICTORIA	
	2027-28				650O	London - Gillingham Via Bexleyheath (Off Peak)	Reverse	BARNEHURST	
	2028-29				650O	London -	Reverse	DARTFORD	

	Gillingham Via Bexleyheath (Off Peak)			
6500	London - Gillingham Via Bexleyheath (Off Peak)	Reverse	GRAVESEND	
650O	London - Gillingham Via Bexleyheath (Off Peak)	Reverse	LEWISHAM	
6520	London - Orpington Via Herne Hill (Off Peak)	Forward	BROMLEY SOUTH	~
6520	London - Orpington Via Herne Hill (Off Peak)	Forward	HERNE HILL	
6520	London - Orpington Via Herne Hill (Off Peak)	Forward	LONDON BLACKFRIARS	
6520	London - Orpington Via Herne Hill (Off Peak)	Forward	LONDON VICTORIA	
6520	London - Orpington Via Herne Hill (Off Peak)	Reverse	BECKENHAM JUNCTION	
6520	London - Orpington Via Herne Hill (Off Peak)	Reverse	BROMLEY SOUTH	
6520	London - Orpington Via Herne Hill (Off Peak)	Reverse	HERNE HILL	
6520	London - Orpington Via Herne Hill (Off Peak)	Reverse	ORPINGTON	
653O	London - Hayes (Off Peak)	Forward	LEWISHAM	

653O	London - Hayes (Off Peak)	Forward	LONDON CANNON STREET	
653O	London - Hayes (Off Peak)	Forward	LONDON CHARING CROSS	
653O	London - Hayes (Off Peak)	Forward	NEW BECKENHAM	
653O	London - Hayes (Off Peak)	Reverse	HAYES (KENT)	
653O	London - Hayes (Off Peak)	Reverse	LEWISHAM	
653O	London - Hayes (Off Peak)	Reverse	NEW BECKENHAM	
655O	London - Orpington/S/oaks Via Grove Pk (Off Peak)	Forward	GROVE PARK	
6550	London - Orpington/S/oaks Via Grove Pk (Off Peak)	Forward	LONDON CANNON STREET	
655O	London Orpington/S/oaks Via Grove Pk (Off Peak)	Forward	LONDON CHARING CROSS	
6550	London - Orpington/S/oaks Via Grove Pk (Off Peak)	Reverse	BROMLEY NORTH	
655O	London - Orpington/S/oaks Via Grove Pk (Off Peak)	Reverse	GROVE PARK	
655O	London - Orpington/S/oaks Via Grove Pk (Off	Reverse	LONDON BRIDGE	

ľ	Î Î Î		Peak)			
		655O	London - Orpington/S/oaks Via Grove Pk (Off Peak)	Reverse	ORPINGTON	
		655O	London - Orpington/S/oaks Via Grove Pk (Off Peak)	Reverse	SEVENOAKS	
		657O	London - Gillingham Via Sidcup (Off Peak)	Forward	LONDON CANNON STREET	
		657O	London - Gillingham Via Sidcup (Off Peak)	Forward	LONDON CHARING CROSS	
		657O	London - Gillingham Via Sidcup (Off Peak)	Reverse	CRAYFORD	
		657O	London - Gillingham Via Sidcup (Off Peak)	Reverse	DARTFORD	
		657O	London - Gillingham Via Sidcup (Off Peak)	Reverse	GRAVESEND	
		657O	London - Gillingham Via Sidcup (Off Peak)	Reverse	SIDCUP	
		657O	London - Gillingham Via Sidcup (Off Peak)	Reverse	STROOD	
		658O	London - Gillingham via Bhth/C(Semi-Fast Off Peak)	Forward	LONDON CANNON STREET	
		658O	London - Gillingham via	Reverse	CHARLTON	

					658O	Bhth/C(Semi-Fast Off Peak) London - Gillingham via	Doverse	DARTEORD	
					0360	Bhth/C(Semi-Fast Off Peak)	Reverse	DARTFORD	
					658O	London - Gillingham via Bhth/C(Semi-Fast Off Peak)	Reverse	LONDON BRIDGE	
					659O	London - Gillingham Via Greenwich (Off Peak)	Forward	LONDON CANNON STREET	
					659O	London - Gillingham Via Greenwich (Off Peak)	Reverse	DARTFORD	
					659O	London - Gillingham Via Greenwich (Off Peak)	Reverse	GRAVESEND	
					659O	London - Gillingham Via Greenwich (Off Peak)	Reverse	PLUMSTEAD	
HU03	2024-25		-	270	607	Sittingbourne - Sheerness	Forward	SITTINGBOUR NE	
Kent Rural	2025-26				607	Sittingbourne - Sheerness	Reverse	SHEERNESS- ON-SEA	
All Trains	2026-27				608	Maidstone West - Strood (Medway Valley)	Forward	STROOD	
	2027-28				608	Maidstone West - Strood (Medway Valley)	Reverse	MAIDSTONE WEST	

Ĕ	ī	1	í	ř	6 3					
	2028-29					608	Maidstone West - Strood (Medway Valley)	Reverse	PADDOCK WOOD	
						608	Maidstone West - Strood (Medway Valley)	Reverse	TONBRIDGE	
HU04	2024-25			a a	126	602P	London - Hastings Via Tonbridge (Peak)	Forward	LONDON CANNON STREET	
Kent Mainline (Peak)	2025-26					602P	London - Hastings Via Tonbridge (Peak)	Forward	LONDON CHARING CROSS	
All Trains	2026-27					602P	London - Hastings Via Tonbridge (Peak)	Forward	TONBRIDGE	
	2027-28					602P	London - Hastings Via Tonbridge (Peak)	Reverse	HASTINGS	
	2028-29					602P	London - Hastings Via Tonbridge (Peak)	Reverse	SEVENOAKS	
						602P	London - Hastings Via Tonbridge (Peak)	Reverse	TUNBRIDGE WELLS	
						604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Forward	BROMLEY SOUTH	
						604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Forward	FAVERSHAM	
						604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Forward	LONDON BLACKFRIARS	
						604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Forward	LONDON CANNON STREET	

	604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Forward	LONDON VICTORIA	
	604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Reverse	BROMLEY SOUTH	
	604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Reverse	CANTERBURY EAST	
	604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Reverse	DOVER PRIORY	
	604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Reverse	FAVERSHAM	
	604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Reverse	GILLINGHAM	
	604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Reverse	MARGATE	
	604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Reverse	RAMSGATE	
	604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Reverse	ROCHESTER	
	604P	London - Dover Priory / Ramsgate Via Ctm (Peak)	Reverse	SHEERNESS- ON-SEA	
	605P	London - Ramsgate Via Cbw / Fkc (Peak)	Forward	ASHFORD INTERNATION AL	
	605P	London - Ramsgate Via Cbw / Fkc (Peak)	Forward	LONDON CANNON STREET	

	605P	London - Ramsgate Via Cbw / Fkc (Peak)	Forward	LONDON CHARING CROSS	
	605P	London -	Forward	TONBRIDGE	
	605P	London -	Reverse	ASHFORD INTERNATION AL	
	605P	London - Ramsgate Via Cbw / Fkc (Peak)	Reverse	CANTERBURY WEST	
	605P	London - Ramsgate Via Cbw / Fkc (Peak)	Reverse	DOVER PRIORY	
	605P	London - Ramsgate Via Cbw / Fkc (Peak)	Reverse	FOLKESTONE CENTRAL	
	605P	London -	Reverse	MARGATE	
	605P	London -	Reverse	RAMSGATE	
	605P	London -	Reverse	TONBRIDGE	
	606P	London -	Forward	BROMLEY SOUTH	
	606P	London - Maidstone East / Ashford (Peak)	Forward	LONDON VICTORIA	
	606P	London - Maidstone East / Ashford (Peak)	Forward	MAIDSTONE EAST	

1	ľ	E	i		e o						
							606P	London - Maidstone East / Ashford (Peak)	Reverse	ASHFORD INTERNATION AL	
							606P	London - Maidstone East / Ashford (Peak)	Reverse	CANTERBURY WEST	
							606P	London - Maidstone East / Ashford (Peak)	Reverse	MAIDSTONE EAST	_
							606P	London - Maidstone East / Ashford (Peak)	Reverse	SWANLEY	_
HU05	2024-25					90	650P	London - Gillingham Via Bexleyheath (Peak)	Forward	LONDON CANNON STREET	
Kent Metro (Peak)	2025-26			5			650P	London - Gillingham Via Bexleyheath (Peak)	Forward	LONDON CHARING CROSS	
All Trains	2026-27						650P	London - Gillingham Via Bexleyheath (Peak)	Forward	LONDON VICTORIA	
	2027-28						650P	London - Gillingham Via Bexleyheath (Peak)	Reverse	BARNEHURST	
	2028-29						650P	London - Gillingham Via Bexleyheath (Peak)	Reverse	DARTFORD	
							650P	London - Gillingham Via Bexleyheath (Peak)	Reverse	GRAVESEND	

	650P	London - Gillingham Via Bexleyheath (Peak)	Reverse	LEWISHAM	
	652P	London - Orpington Via Herne Hill (Peak)	Forward	BROMLEY SOUTH	
	652P	London - Orpington Via Herne Hill (Peak)	Forward	HERNE HILL	
	652P	London - Orpington Via Herne Hill (Peak)	Forward	LONDON BLACKFRIARS	
	652P	London - Orpington Via Herne Hill (Peak)	Forward	LONDON VICTORIA	
	652P	London - Orpington Via Herne Hill (Peak)	Reverse	BECKENHAM JUNCTION	
	652P	London - Orpington Via Herne Hill (Peak)	Reverse	BROMLEY SOUTH	
	652P	London - Orpington Via Herne Hill (Peak)	Reverse	HERNE HILL	
	652P	London - Orpington Via Herne Hill (Peak)	Reverse	ORPINGTON	
	653P	London - Hayes (Peak)	Forward	LEWISHAM	
	653P	London - Hayes (Peak)	Forward	LONDON CANNON STREET	
	653P	London - Hayes (Peak)	Forward	LONDON CHARING CROSS	
į l	653P	London - Hayes	Forward	NEW	

			(Peak)		BECKENHAM	
		653P	London - Hayes (Peak)	Reverse	HAYES (KENT)	
		653P	London - Hayes (Peak)	Reverse	LEWISHAM	
		653P	London - Hayes (Peak)	Reverse	NEW BECKENHAM	
		655P	London - Orpington / Sevenoaks Via G/Park (Peak)	Forward	GROVE PARK	
		655P	London - Orpington / Sevenoaks Via G/Park (Peak)	Forward	LONDON CANNON STREET	
		655P	London - Orpington / Sevenoaks Via G/Park (Peak)	Forward	LONDON CHARING CROSS	
		655P	London - Orpington / Sevenoaks Via G/Park (Peak)	Reverse	BROMLEY NORTH	
		655P	London - Orpington / Sevenoaks Via G/Park (Peak)	Reverse	GROVE PARK	
		655P	London - Orpington / Sevenoaks Via G/Park (Peak)	Reverse	LONDON BRIDGE	
		655P	London - Orpington / Sevenoaks Via G/Park (Peak)	Reverse	ORPINGTON	
		655P	London - Orpington / Sevenoaks Via G/Park (Peak)	Reverse	SEVENOAKS	
		657P	London - Gillingham Via Sidcup (Peak)	Forward	LONDON CANNON STREET	
ļ		657P	London - Gillingham Via	Forward	LONDON CHARING	

	Sidcup (Peak)		CROSS	
657P	London - Gillingham Via Sidcup (Peak)	Reverse	CRAYFORD	
657P	London - Gillingham Via Sidcup (Peak)	Reverse	DARTFORD	
657P	London - Gillingham Via Sidcup (Peak)	Reverse	GRAVESEND	
657P	London - Gillingham Via Sidcup (Peak)	Reverse	SIDCUP	
657P	London - Gillingham Via Sidcup (Peak)	Reverse	STROOD	
658O	London - Gillingham via Bhth/C(Semi-Fast Off Peak)	Forward	LONDON CANNON STREET	
658P	London - Gillingham via Bhth/C (Semi- Fasts Peak)	Forward	LONDON CANNON STREET	
658P	London Gillingham via Bhth/C (Semi- Fasts Peak)	Forward	LONDON CANNON STREET	
658P	London - Gillingham via Bhth/C (Semi- Fasts Peak)	Reverse	CHARLTON	
658P	London - Gillingham via Bhth/C (Semi- Fasts Peak)	Reverse	DARTFORD	

					658P	London - Gillingham via	Reverse	LONDON	
						Bhth/C (Semi- Fasts Peak)		BRIDGE	
					659P	London - Gillingham Via Greenwich (Peak)	Forward	LONDON CANNON STREET	
					659P	London - Gillingham Via Greenwich (Peak)	Reverse	DARTFORD	
					659P	London - Gillingham Via Greenwich (Peak)	Reverse	GRAVESEND	
					659P	London - Gillingham Via Greenwich (Peak)	Reverse	PLUMSTEAD	
HU06	2024-25			126	647P	Ashford - Margate via Cbw / Fkc (Peak)	Forward	ASHFORD INTERNATION AL	
Kent High Speed (Peak)	2025-26				647P	Ashford - Margate via Cbw / Fkc (Peak)	Forward	CANTERBURY WEST	
All Trains	2026-27				647P	Ashford - Margate via Cbw / Fkc (Peak)	Forward	FOLKESTONE CENTRAL	
	2027-28				647P	Ashford - Margate via Cbw / Fkc (Peak)	Reverse	CANTERBURY WEST	
	2028-29				647P	Ashford - Margate via Cbw / Fkc (Peak)	Reverse	DOVER PRIORY	
					647P	Ashford - Margate via Cbw / Fkc (Peak)	Reverse	FOLKESTONE CENTRAL	
					647P	Ashford - Margate via Cbw / Fkc (Peak)	Reverse	MARGATE	

					647P	Ashford - Margate via Cbw / Fkc (Peak)	Reverse	RAMSGATE	
					648P	Springhead Road Jcn - Margate via Ctm (Peak)	Forward	GRAVESEND	
-4					648P	Springhead Road Jcn - Margate via Ctm (Peak)	Reverse	FAVERSHAM	
				6	648P	Springhead Road Jcn - Margate via Ctm (Peak)	Reverse	MAIDSTONE WEST	
					648P	Springhead Road Jcn - Margate via Ctm (Peak)	Reverse	MARGATE	
					648P	Springhead Road Jcn - Margate via Ctm (Peak)	Reverse	RAMSGATE	
					648P	Springhead Road Jcn - Margate via Ctm (Peak)	Reverse	ROCHESTER	
HU07	2024-25			150	6470	Ashford - Margate via Cbw/Fkc (Off Peak)	Forward	ASHFORD INTERNATION AL	
Kent High Speed (Off Peak)	2025-26				6470	Ashford - Margate via Cbw/Fkc (Off Peak)	Forward	CANTERBURY WEST	
All Trains	2026-27				6470	Ashford - Margate via Cbw/Fkc (Off Peak)	Forward	FOLKESTONE CENTRAL	
	2027-28				6470	Ashford - Margate via Cbw/Fkc (Off Peak)	Reverse	CANTERBURY WEST	
	2028-29				6470	Ashford - Margate via Cbw/Fkc (Off Peak)	Reverse	DOVER PRIORY	

6470	Ashford - Margate via Cbw/Fkc (Off Peak)		FOLKESTONE CENTRAL	
6470	Ashford - Margate via Cbw/Fkc (Off Peak)		MARGATE	
6470	Ashford - Margate via Cbw/Fkc (Off Peak)		RAMSGATE	
6480	Springhead Road Jcn - Margate via Ctm (Off Peak)	Forward	GRAVESEND	
6480	Springhead Road Jcn - Margate via Ctm (Off Peak)		FAVERSHAM	
6480	Springhead Road Jcn - Margate via Ctm (Off Peak)		MAIDSTONE WEST	
6480	Springhead Road Jcn - Margate via Ctm (Off Peak)		MARGATE	
6480	Springhead Road Jcn - Margate via Ctm (Off Peak)		RAMSGATE	
6480	Springhead Road Jcn - Margate via Ctm (Off Peak)	Reverse	ROCHESTER	