27th SUPPLEMENTAL AGREEMENT

between

NETWORK RAIL INFRASTRUCTURE LIMITED as Network Rail

And

GOVIA THAMESLINK RAILWAY LIMITED as Train Operator

relating to the Track Access Contract (Passenger Services) dated 02 March 2016

CONTENTS

1.	INTERPRETATION	. 3
2.	EFFECTIVE DATE AND TERM	. 3
3.	AMENDMENTS TO CONTRACT	. 4
4.	GENERAL	. 4
5.	THIRD PARTY RIGHTS	. 4
6.	LAW	. 4
7.	COUNTERPARTS	. 4
8.	ANNEX A	.6
9.	ANNEX B	
10.	ANNEX C	.19
11.	ANNEX D	.20

BETWEEN:

- NETWORK RAIL INFRASTRUCTURE LIMITED, a company registered in England under (1) number 2904587 having its registered office at 1 Eversholt Street, London, NW1 2DN ("Network Rail"); and
- GOVIA THAMESLINK RAILWAY LIMITED, a company registered in England under (2)number 07934306, having its registered office at 3rd Floor, 41-51 Grey Street, Newcastle upon Tyne, NE1 6EE (the "Train Operator").

WHEREAS:

- (A) The parties entered into a Track Access Contract (Passenger Services) dated 02 March 2016 in a form approved by the Office of Rail and Road ("ORR") pursuant to Section 18(7) of the Act, as amended by various supplemental agreements each in a form approved by ORR pursuant to Section 22 of the Act (which track access contract as subsequently amended is hereafter referred to as the "Contract").
- (B) The parties wish to amend the Contract in the terms described below.

IT IS HEREBY AGREED as follows:

1. INTERPRETATION

In this Supplemental Agreement:

- 1.1 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
- 1.2 "Effective Date" means the later of:
 - (1) 0200 hours on the Subsidiary Change Date 2019; and
 - (2)the date upon which the Office of Rail and Road issues its approval, pursuant to Section 22 of the Act, of the terms of this Supplemental Agreement.
- 1.3 "Annex" shall mean the annexes and their relevant parts and attached hereto.

2. **EFFECTIVE DATE AND TERM**

2.1. The amendments to the Contract pursuant to this Supplemental Agreement shall have effect from the Effective Date and shall cease to have effect on the Expiry Date or earlier termination of the Contract.

3. AMENDMENTS TO THE CONTRACT

3.1 In Paragraph 1.1 Definitions of the Front Section of the Contract shall be amended as follows:

In Paragraph 1.1 delete the definition "Expiry Date" in its entirety and replace with the following:

"Expiry Date" means Subsidiary Change Date 2022;

- 3.2 Table 2.1 Passenger Train Slots of Schedule 5 of the Contract, the entries relating to Service Groups ET02 and ET05 shall be deleted and replaced by those as set out in Annex A to this Supplemental Agreement.
- 3.3 The Footnotes to Table 2.1 of Schedule 5 shall be deleted in their entirety and replaced by those set out in Annex B to this Supplemental Agreement.
- 3.4 Table 2.2 Additional Passenger Train Slots of Schedule 5 of the Contract shall be deleted in its entirety and replaced by those as set out in Annex C to this Supplemental Agreement.
- 3.3 The Footnotes to Table 2.2 Additional Passenger Train Slots of Schedule 5 shall added at the bottom of Table 2.2 as those set out in Annex D to this Supplemental Agreement.

4. **GENERAL**

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 "the 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.

5. 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.

6. LAW

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

7. 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 but one and the same document.

IN WITNESS whereof the duly authorised representatives of Network Rail and the Train Operator have executed this Supplemental Agreement on the date first above written.

SIGNED

Print name Italia

Duly authorised for and on behalf of **NETWORK RAIL INFRASTRUCTURE LIMITED**

SIGNED by

Print name /STEVE WHITE

Duly authorised for and on behalf of GOVIA THAMESLINK RAILWAY LIMITED

Annex A

1						2							
Service Group: E	Т02												
Service descripti	on: Thameslink Suss	sex Outer											
					Timing	Peak times ¹		Off-Peak	Total				
From	То	Via	Description	TSC	Load	Morning Peak	Evening Peak	times ²	Weekday ³	Saturday	Sunday		
Blackfriars	Brighton	London Bridge	2.1	22721000	700	0	6 ²⁰	29 ²⁰	35 ²⁰	35 ²⁰	29 ²⁰		
Blackfriars ⁵⁹	Brighton ⁵⁹	London Bridge	2.2	22721000	700	0	3 ²¹	13 ²¹	16 ²¹	17 ²¹	0		
Blackfriars	Brighton	Selhurst	2.3	22721000	700	0	0	3 ²⁰	3 ²⁰	3 ²⁰	2 ²⁰		
London Bridge	Brighton		2.4	22721000	700	0	0	0	0	0	3		
Brighton	St Pancras International	London Bridge	2.5	22721000	700	6 ²²	0	29 ²²	35 ²²	35 ²²	28 ²²		
Brighton ⁵⁹	St Pancras International ⁵⁹	London Bridge	2.6	22721000	700	3 ²³	0	15 ²³	18 ²³	18 ²³	0		
Brighton	St Pancras International	Selhurst	2.7	22721000	700	0	0	4 ²²	4 ²²	4 ²²	4 ²²		

2 1 Service Group: ET02 Service description: Thameslink Sussex Outer Peak times¹ Off-**Timing Total** Peak From To Via Description TSC Saturday Sunday Morning **Evening** Weekday³ Load times² Peak Peak London Bridge Brighton 2.8 22721000 700 0 0 0 0 0 3 Blackfriars Littlehampton London Bridge & 2²⁰ 1²⁰ 3²⁰ 2.9 22721000 700 0 0 0 Haywards Heath Littlehampton St Pancras London Bridge & International 2^{22} 2^{22} 2.10 22721000 700 0 0 0 0 Haywards Heath Littlehampton Haywards 2.11 22721000 700 0 0 1 1 0 0 Heath Blackfriars⁶⁰ Gatwick London 620 16²⁰ 32²⁰ 28²⁰ 24²⁰ 22729000 700 0 2.12 Airport⁶⁰ Bridge

2 1 Service Group: ET02 Service description: Thameslink Sussex Outer Peak times¹ Off-Peak **Timing Total** From To Via Description TSC Saturday Sunday Morning **Evening** Weekday³ times² Load Peak Peak London Bridge Gatwick Airport London 700 2.13 22729000 0 0 0 0 0 1 Bridge St Pancras Gatwick London 5²² 30²² 35²² 31²² 26²² 700 0 2.14 22729000 Airport⁶² International⁶² Bridge Blackfriars⁶¹ Three Bridges⁶¹ London 5²⁴ 54²⁴ 5²⁴ 17²⁴ 2.15 700 0 0 22729000 Bridge Blackfriars 3²⁰ 3²⁰ 120 20 Three Bridges Selhurst 0 0 22729000 700 2.16 London Bridge Three Bridges 22729000 700 0 0 0 0 2.17 4 4 Three Bridges⁶³ St Pancras London 2^{20} 422 622 2^{22} 14²² 22729000 0 700 2.18 International⁶³ Bridge Three Bridges St Pancras Selhurst 2^{22} 2^{22} 722 0 2.19 22729000 700 0 0 International

1						2								
Service Group: E	Т02													
Service descripti	on: Thameslink Sus	sex Outer												
		Via			Timing Load	Peaktimes	1	Off-Peak times ²	Total					
From	То		Description	TSC		Morning Peak	Evening Peak		Weekday ³	Saturday	Sunday			
Three Bridges	London Bridge		2.20	22729000	700	0	0	0	0	0	2			
Blackfriars ⁵⁹	Horsham ⁵⁹	London Bridge	2.21	22729000	700	0	6 ²⁵	30 ²⁵	36 ²⁵	35 ²⁵	13 ²⁵			
London Bridge	Horsham		2.22	22729000	700	0	0	0	0	0	3			
Horsham ⁶⁴	St Pancras International ⁶⁴	London Bridge	2.23	22729000	700	5 ²⁶	0	30 ²⁶	35 ²⁶	35 ²⁶	13 ²⁶			
Horsham ⁶⁵	St Pancras International ⁶⁵	Selhurst	2.24	22729000	700	0	0	1 ²⁶	1 ²⁶	1 ²⁶	0			
Horsham	London Bridge		2.25	22729000	700	0	0	0	0	0	3			
Horsham	Three Bridges		2.26	22729000	700	0	0	0	0	0	1			
Blackfriars	East Grinstead	London Bridge	2.27	22729001	700	0	6 ²⁹	5 ²⁹	11 ²⁹	0	0			
London Bridge	East Grinstead		2.28	22729001	700	0	0	1	1	0	0			

1						2							
Service Group: E	T02												
Service descripti	on: Thameslink Sus	sex Outer											
	То	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak	Total				
From						Morning Peak	Evening Peak	times ²	Total Weekday ³	Saturday	Sunday		
East Grinstead	St Pancras International	London Bridge	2.29	22729001	700	2 ²⁰	0	3 ²⁰	5 ²⁰	0	0		
East Grinstead	London Bridge		2.30	22729001	700	0	0	1	1	0	0		

1						2					
Service Group:	ET05 ⁶⁶										
Service descript	tion: Great North	ern Outer									
	То				Timing	Peak times	5	Off-Peak	Total Weekday ³	Saturday	
From		Via	Description	TSC	Load	Morning Peak	Evening Peak	times ²			Sunday
Peterborough	King's Cross	Welwyn Garden City	5.1	21727000	365	6	0	6	12	3	3
Peterborough	King's Cross	Welwyn Garden City	5.2	21727000	365	0	0	0	0	0	1
Peterborough	King's Cross	Welwyn Garden City	5.3	22727100	700	0	0	4	4	4	4
Peterborough	Blackfriars	Welwyn Garden City	5.4	22727100	700	6	0	30 ³⁸	36 ³⁸	36 ³⁸	13 ³⁸
King's Lynn	King's Cross	Welwyn Garden City	5.5	21725000	365	5	0	17	22	19	15
King's Lynn	Cambridge		5.7	21725000	365	0	0	1	1	1	0
Ely	King's Cross	Welwyn Garden City	5.8	21725000	365	0	0	12	12	17	0
Ely	Cambridge		5.9	21725000	365	0	0	0	3	2	0
Cambridge North	King's Cross	Welwyn Garden City	5.11	22726100	700	2	0	15	17	17	0

1						2					
Service Group:	ET05 ⁶⁶										
Service descrip	tion: Great North	ern Outer									
	То				Timing	Peak times 5	5	Off-Peak	Total Weekday ³		
From		Via	Description	TSC	Load	Morning Peak	Evening Peak	times ²		Saturday	Sunday
Cambridge	Blackfriars	Welwyn Garden City	5.13	22726100	700	3 ⁴⁰	0	13 ⁴⁰	16 ⁴⁰	16 ⁴⁰	14 ⁴⁰
Cambridge	King's Cross	Welwyn Garden City	5.14	21726000	365	0	0	0	1	0	1
Cambridge	King's Cross	Welwyn Garden City	5.15	22726100	700	4	0	15	19	20	2
Cambridge	King's Cross	Welwyn Garden City	5.16	21726000	365	0	0	0	0	0	17
Baldock	King's Cross	Welwyn Garden City	5.17	21726000	365	1	0	1	2	0	0
Royston	King's Cross	Welwyn Garden City	5.18	22726100	700	0	0	1	1	1	0
Royston	King's Cross	Welwyn Garden City	5.19	21726000	365	1	0	0	1	0	0
Letchworth Garden City	King's Cross	Welwyn Garden City	5.20	22726100	700	0	0	2	2	1	3

1						2							
Service Group: E	T05 ⁶⁶												
Service descript	ion: Great Northe	rn Outer											
	То				Timing Load	Peak times	5	Off-Peak times ²	Total		Sunday		
From		Via	Description	TSC		Morning Peak	Evening Peak		Weekday ³	Saturday			
King's Cross	Peterborough	Welwyn Garden City	5.21	21727000	365	0	5	5	10	3	3		
King's Cross	Peterborough	Welwyn Garden City	5.22	22727100	700	0	0	4	4	4	4		
King's Cross	Peterborough	Welwyn Garden City	5.23	21727000	365	0	0	0	0	0	1		
St Pancras International	Peterborough	Welwyn Garden City	5.24	22727100	700	0	6 ⁴¹	30 ⁴¹	36 ⁴¹	36 ⁴¹	13 ⁴¹		
King's Cross	King's Lynn	Welwyn Garden City	5.25	21725000	365	0	4	18	22	21	16		
Cambridge	King's Lynn		5.26	21725000	365	0	0	3	3	0	0		
King's Cross	Ely	Welwyn Garden City	5.27	21725000	365	0	2	11	13	14	0		
Cambridge	Ely		5.28	21725000	365	0	0	2	2	1	0		

22726100

Welwyn

Garden

City

5.31

St

Pancras

International

Cambridge

15⁴³

18⁴³

18⁴³

14⁴³

3⁴³

0

700

1 2 Service Group: ET05⁶⁶ Service description: Great Northern Outer Peak times⁵ **Timing** Off-Peak Total From To Via Description TSC Saturday Sunday Morning **Evening** times² Weekday³ Load Peak Peak Welwyn 21726000 Baldock King's Cross Garden 5.32 365 0 1 0 1 0 0 City Welwyn 21726000 0 King's Cross Cambridge Garden 365 5.33 0 0 1 1 2 City Welwyn King's Cross Cambridge Garden 5.34 22726100 700 0 3 20 24 23 1 City Welwyn King's Cross Cambridge Garden 5.35 21726000 365 0 0 0 0 0 18 City Welwyn Cambridge King's Cross Garden 22726100 700 0 3 16 16 0 5.36 13 North City Welwyn Letchworth King's Cross Garden 700 0 0 2 2 1 3 5.37 22726100 Garden City City Welwyn

King's Cross

King's Cross

Royston

Royston

Garden

City Welwyn

Garden

City

5.38

5.39

22726100

21726000

700

365

0

0

0

0

2

2

2

2

0

0

0

0

Annex B

Footnotes to Table 2.1

- Peak times means Services scheduled on any part of a Weekday arriving at Farringdon between 07:00 and 09:59 (the "Morning Peak"), departing Farringdon between 16:00 and 18:59 (the "Evening Peak"); or in respect of services terminating at London Bridge or Blackfriars only, to arrive at London Bridge or Blackfriars between 07:00 and 09:59 (the "Morning Peak"); or in respect of services starting at London Bridge or Blackfriars only, to depart London Bridge or Blackfriars between 16:00 and 18:59 (the "Evening Peak").
- 2 Off-Peak times arriving at and departing from a relevant station outside Peak times
- 3 Passenger Train Slots listed under the sub-headings "Peak times" and "Off-Peak times" are the constituent parts of, and are not in addition to, those listed under the sub-heading "Weekday".
- 4 Peak times means Services scheduled on any part of a Weekday arriving at King's Cross, Moorgate or Farringdon between 07:00 and 09:59 (the "Morning Peak"), departing King's Cross, Moorgate or Farringdon between 16:00 and 18:59 (the "Evening Peak").
- 5 Peak times means Services scheduled on any part of a Weekday arriving at King's Cross or Farringdon between 07:00 and 09:59 (the "Morning Peak"), departing King's Cross or Farringdon between 16:00 and 18:59 (the "Evening Peak").
- 6 Peak times means Services Scheduled on any part of a Weekday arriving at London Termini between 07:00 and 09:59 ("morning Peak"), departing from London Termini between 16:00 and 18:59 ("Evening Peak").
- 7 Peak times means Services Scheduled on Weekdays to arrive at Kensington Olympia between 0700 and 09:59 ("Morning Peak"), depart Kensington Olympia between 16:00 and 18:59 ("Evening Peak").
- 8 Peak times where Peak Service means Services Scheduled on Weekdays, Saturdays and Sundays to arrive or depart London Victoria between 07:00 and 09:59 ("Morning Peak"), arrive or depart London Victoria between 16:00 and 18:59 ("Evening Peak").
- 9 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Brighton, East Grinstead or Three Bridges.
- 10 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Brighton, Three Bridges or Sutton.
- 11 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Gatwick Airport or Three Bridges.
- 12 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Brighton, Gatwick Airport or Horsham.
- 13 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Littlehampton.
- 14 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Brighton or Three Bridges.
- 15 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Gatwick Airport, Three Bridges, Littlehampton or Rainham.

- 16 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to East Grinstead, Gatwick Airport or Three Bridges.
- 17 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Littlehampton.
- 18 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Three Bridges.
- 19 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to East Grinstead.
- 20 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Bedford
- 21 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Cambridge
- 22 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Bedford.
- 23 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Cambridge.
- 24 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Bedford or Flitwick or Cambridge.
- 25 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Peterborough.
- 26 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Peterborough or Bedford.
- 27 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Bedford
- 28 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Peterborough or Bedford.
- 29 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Bedford, Luton or West Hampstead Thameslink.
- 30 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Luton, West Hampstead Thameslink or Kentish Town.
- 31 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Welwyn Garden City or Finsbury Park.
- 32 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to St Albans City or Bedford.
- 33 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Luton, West Hampstead Thameslink or St Pancras International
- 34 Where appropriate The Train Operator must make an Access Proposal for some of these Train Slots to be combined with other Train Slots to form through services from Welwyn Garden City or Finsbury Park.
- 35 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Luton, St Albans City, West Hampstead Thameslink or Kentish Town.

- 36 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Sevenoaks.
- 37 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Sevenoaks.
- 38 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Horsham.
- 39 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Maidstone East or Ashford International.
- 40 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Brighton.
- 41 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Horsham.
- 42 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Maidstone East or Ashford International
- 43 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Brighton or Gatwick Airport.
- 44 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to London Bridge.
- 45 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from London Bridge.
- 46 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to London Victoria or Streatham Hill.
- 47 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from London Bridge or Streatham Hill.
- 48 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Rainham, Gillingham or Orpington.
- 49 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Sutton.
- 50 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to East Grinstead, Sutton, Gillingham, Rainham, or Orpington.
- 51 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Sutton.
- 52 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Sutton or Orpington.
- 53 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Sutton or Orpington.
- 54 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Luton or West Hampstead Thameslink.
- 55 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Luton, West Hampstead Thameslink or Bedford.
- 56 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Luton.

- 57 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services to Cambridge or Cambridge North
- 58 The Train Operator must make an Access Proposal for these Train Slots to be combined with other Train Slots to form through services from Cambridge or Cambridge North
- 59 These access rights expire as firm rights at SCD 2020 due to them forming through services with ET05.
- 60 A quantum of 12 Sunday access rights expire as firm rights at SCD 2020 due to them forming through services with ET05.
- 61 A quantum of 2 Sunday access rights expire as firm rights at SCD 2020 due to them forming through services with ET05.
- 62 A quantum of 5 Morning Peak and 14 Sunday access rights expire as firm rights at SCD 2020 due to them forming through services with ET05.
- 63 1 off peak access right expires as a firm right at SCD 2020 due to it forming through services with ET05.
- 64 A quantum of 29 off peak access rights, all Saturday and all Sunday access right expire as firm rights at SCD 2020 due to them forming through services with ET05.
- 65 This access right expires as firm rights at SCD 2020 due to it forming a through service with ET05.
- 66 The access rights in Service Group ET05 expire as firm rights at SCD 2020.

Annex C

Table 2.2: Additional Passenger Train Slots

1						2							
Service Group:	ET05												
Service descript	tion: Great Northe	rn Outer											
	То	Via D		TSC	Timing Load	Peak times ¹		Off-Peak	Total				
From			Description			Morning Peak	Evening Peak	times ²	Weekday ³	Saturday	Sunday		
Baldock ⁴	Kings Cross ⁴	Welwyn Garden City	5.17	21726000	365	2	0	0	2	0	0		
Royston ⁴	Kings Cross ⁴	Welwyn Garden City	5.19	21726000	365	1	0	0	1	0	0		
King's Cross ⁴	Baldock ⁴	Welwyn Garden City	5.32	21726000	365	0	2	2	4	0	0		
King's Cross ⁴	Letchworth Garden City ⁴	Welwyn Garden City	5.37	22726100	700	0	0	1	1	0	0		

Annex D

Footnotes to Table 2.2

- 1 Peak times means Services scheduled on any part of a Weekday arriving at King's Cross between 07:00 and 09:59 (the "Morning Peak"), departing King's Cross between 16:00 and 18:59 (the "Evening Peak").
- 2 Off-Peak times arriving at and departing from a relevant station outside Peak times
- 3 Passenger Train Slots listed under the sub-headings "Peak times" and "Off-Peak times" are the constituent parts of, and are not in addition to, those listed under the sub-heading "Weekday".
- 4 These access rights expire at SCD 2020