

Network Statement 2025



Revision Record

Version No.	Date	Comments
2019	06/02/2019	Access tio facilities will be subject to provisions of
2019	00/02/2019	Commission Implementing Regulation (EU) 2017/2177 of 22 November 2017 on access to service facilities and rail-related services. (section 2.2)
2019	02/04/2019	Revised track access charges as advised by the EFB (section 6.3) and valid for the period 2020 - 2024
2020	19/12/2019	1.3 Legal framework updated to account for future transposition into Irish law of Directive (EU) 2016/2370 of the European Parliament and of the Council of 14 December 20161
2020	19/12/2019	Updates to platform lengths and inclusion of new Limerick Junction Platform 4
2020	19/12/2019	Renoval of reference to bulk cement
2020	19/12/2019	Minor changes to Hot Axle Box Detectors in line with general appendix and weekely circular
2021	01/01/2021	Updated appendices: 1,1A,1B,2,2A,5,6,7,9
2021	30/10/2021	 Updated appendices: 1A, 1B, 1C to include new station at Pelletstown Clause 3.2 Extent of Network – number of stations and number of Platforms updated to reflect new station at Pelletstown Clause 3.6 Passenger Terminals (Stations)-Updated number of stations to include new station at Pelletstown. Updated Permanent Speed Restrictions (Appendix 4). Improved cross references following review of Regulations and SIs.
2022	30/11/2022	 Provision of URL link to request a copy of the Weekly Circular. New Annex 1 with information on 2023 Disruptive Possession programme and high level information on 2024 and 2025 programmes. Revisions to the 'Capacity Allocation' chapter to better reflect the role of the EFB including the removal of Annex 1 which had set out the original working arrangement between the IM and the EFB. Revisions to the 'Services' Chapter to give clearer definition to the 'Minimum Access Package' on offer to registered RU's and to clarify what ancillary / additional services are not provided by the IM. Edits to 'Charges' Chapter to align with edits to the 'Services' Chapter. Update of Permanent Speed Restrictions (Appendix 4); update of CAWS Map (Appendix 5), update of Signalling & Control area map (Appendix 6) and update of Hot Axle Box Detectors map (Appendix 9).
2023	04/12/2023	 Update reference year from 2023 – 2024 Update Annex 1 Update Appendix 4 New section 3.3.2.7 regarding Vehicle Overhang. Additional text I Section 3.4.6 re. application of sanding equipment Edit to billing arrangement (Section 6.6) re. EFB role
2024	01/12/2024	Change of date including eligibility period.
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¹ OJ L352, 23.12.2016 p.1

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1 GENERAL INFORMATION

1.1 Introduction

This Network Statement is published in accordance with Statutory Instrument No. 249 of 2015 – European Union (Regulation of Railways) Regulations 2015 (hereinafter referred to as 'S.I. 249 of 2015') for the purpose of giving effect to EU Directive 2012/34 of the European Parliament and of the Council of 21 November 2012 establishing a single European railway area. This Network Statement is for the 2026 timetable period.

Iarnród Éireann was formed under the Transport Act 1986 and Córas Iompair Éireann (a statutory body wholly owned by the Government of Ireland) holds 100% of the issued share capital of the Company. Iarnród Éireann owns, operates and maintains the railway infrastructure in the Republic of Ireland. Córas Iompair Éireann owns both the land underlying the railway infrastructure and owns the stations.

1.2 Objective

The Network Statement is published for the use of applicants seeking infrastructure capacity in the Republic of Ireland as provided for in S.I. 249 of 2015.

The Network Statement gives the characteristics of the Iarnród Éireann infrastructure and details the general conditions for acquiring capacity on the Network and the use of associated services, where applicable. The Network Statement contains general rules, deadlines, procedures and criteria relating to charging systems and capacity allocation.

1.3 Legal Framework

On 12th June 2015 the Minister for Transport, Tourism and Sport approved S.I. 249 of 2015 entitled European Union (Regulation of Railways) Regulations 2015. These Regulations gave effect to EU Directive 2012/34. Iarnród Éireann is designated as the Infrastructure Manager for the purpose of these Regulations and references in the Directive and Regulations to the Infrastructure Manager shall be construed as references to Iarnród Éireann. Under S.I. 249 of 2015 any Railway Undertaking shall be granted access, subject to meeting safety and licencing requirements, to the State's railway infrastructure for the purpose of operating:

- · international passenger services,
- international freight services,
- · domestic freight services or
- international combined transport goods services,

The legal framework will be pursuant to Directive (EU) 2016/2370 of the European Parliament and of the Council of 14 December 20162 amending Directive 2012/34/EU to be transposed into national legislation, as regards the opening of the market for domestic passenger transport services by rail and the governance of the railway infrastructure.

² OJ L352, 23.12.2016 p.1

1.4 Legal Status

The contents of the Network Statement must be followed by Railway Undertakings wishing to use the Iarnród Éireann Network with particular reference to the technical conditions of the operations and their restrictions, capacity application, allocation and pricing. English is the operating language for the network. Additionally, Iarnród Éireann operates in compliance with the Official Languages Act 2003 (as amended) and all associated secondary legislation.

1.4.1 General Remarks

The Network Statement has been drawn up in accordance with S.I. 249 of 2015. In the event of any material differences between the Network Statement and legislation currently in force, the latter prevails.

1.4.2 Liability

This Network Statement is neither a Governmental Order nor a business proposal. Iarnród Éireann has prepared the Network Statement with care for the benefit of current and potential applicants. It is intended to be informative, but applicants should not place reliance on any item of information contained in it without first verifying with Iarnród Éireann the extent to which it is appropriate to do so. Iarnród Éireann assumes no liability for any damages either directly or indirectly, arising from any third-party use of this Network Statement or any website reference contained within it.

1.4.3 Appeals Procedure

Section 4.4.2 of the Network Statement outlines the appeals process available to Railway Undertakings in appealing against a capacity allocation decision as set out in the regulations.

With respect to the Network Statement, Iarnród Éireann invites anyone who has concerns regarding this report to raise them with us in order that we may consider how these concerns may be accommodated.

Concerns may be raised by contacting Iarnród Éireann at the following email address: networkaccess@irishrail.ie

1.5 Structure of the Network Statement

The Network Statement has the following structure in line with general EU Guidance.

Chapter 1: General Information

Chapter 2: Access Conditions

Chapter 3: Infrastructure

Chapter 4: Capacity Allocation

Chapter 5: Services

Chapter 6: Charges

1.6 Validity & Updating Process

1.6.1 Validity Period

This Network Statement is valid for the 2026 timetable period (December 2025 – November 2026). The Network Statement is issued in advance to allow potential applicants the opportunity to apply for capacity in line with the regulations.

1.6.2 Updating Process

In the event of significant changes due to law amendment or important investment, this document may be updated if Iarnród Éireann considers it necessary. Law and other legal texts are applied regardless of the status of the Network Statement.

While this Network Statement is in force any important changes or updates of the information contained will be published as addenda to this document or as a revised edition with changes clearly highlighted, if required.

1.7 Publishing

The Network Statement is only published as an electronic document. It is available to download free of charge on the Iarnród Éireann website at: www.irishrail.ie

1.8 Contacts

Applicants seeking further information on the characteristics of the Iarnród Éireann infrastructure, on the general conditions for acquiring capacity and the use of associated facilities should contact Iarnród Éireann by e-mail at networkaccess@irishrail.ie for additional information.

1.9 Rail Freight Corridors

The Network Statement contains general information in relation to rail freight. Freight references are contained in Chapter 3 and Chapter 5 including freight related specific information which can be found in the general Appendices.

1.10 RailNetEurope

Members of Rail Network Europe (RNE) have agreed a common structure for drafting Network Statements in accordance with Annex IV of Directive 2012/34/EU. This Network Statement is in accordance with the RNE agreed common structure.

Further information can be obtained on the RailNetEurope home page: www.railneteurope.com

1.11 Glossary

Term	Definition
Access Charge	The charge paid by railway operators for access to rail facilities.
Access Contract	An agreement setting out the terms and conditions under which
	companies / operators obtain access to rail infrastructure.
Access Package	The totality of services provided to a Railway Undertaking when it is
	granted access to a network by an Infrastructure Manager.
Ad Hoc Request	An Applicant's request for an individual train path (available as spare capacity) outside the time scale that the Allocation Body normally uses.
Allocation Process	The process by which capacity is granted to an Applicant by the Infrastructure Manager or relevant capacity Allocation Body; this capacity is available for the duration of the working timetable period only.
Appeals Procedure	The method for challenging a decision made by an Allocation Body or Infrastructure Manager. Any applicant for a train path that feels it is a victim of unfair treatment or discrimination (for example, following a decision by an IM /EFB regarding the allocation of capacity) may appeal to the authority responsible for resolving such disputes; in most cases, this is the national Regulatory Body. Refer to section 4.4.2. for further information.
Applicant	A Railway Undertaking which requests track capacity.
Congested Infrastructure	Section of infrastructure for which the demand for capacity cannot be fully satisfied during certain periods, even after coordination of all the requests for capacity.
Cover of Liabilities	An insurance against the costs suffered as a result of injury, damage or loss.
CRR (Regulatory Body)	The Commission of Railway Regulation is the National Safety Authority for the railway sector in the Republic of Ireland. The CRR ensures conformity assessment, compliance supervision / enforcement and European / Legislation harmonisation. Originally called the Railway Safety Commission (RSC), established on 1 st January 2006 in accordance with the requirements of the Railway Safety Act 2005, with effect from Monday 29 th February 2016 it was renamed as the CRR.
СТС	Centralised Traffic Control
EFB	Essential Functions Body
ETCS	European Train Control System
Framework Agreement	Expression used in EU Directives as referring to a general agreement setting out rights and obligations in relation to infrastructure capacity to be allocated and the related charges for a period longer than one working timetable period.
Iarnród Éireann (IÉ)	National Railway company of the Republic of Ireland
Infrastructure Manager (IM)	Body responsible for establishing and maintaining railway infrastructure
Minimum Access Package	A package of access rights conferred by Directive 2012/34/EU Point 1 Annex II
Network Statement	DIRECTIVE 2012/34/EU defines the Network Statement as the Statement which sets out in detail the general rules, deadlines, procedures and criteria for charging and capacity allocation schemes including such other information as is required to enable application for infrastructure capacity.
Operating Rules	Rules applicable to railway operations (planning, crewing, movement and control of trains).
Path	Infrastructure capacity needed to run a train between two places over a given time-period

Path Allocation Process	Process that involves assigning specific train paths to railway operators.
Railway Undertaking (RU)	EU definition: 'any public or private undertaking licensed according to applicable Community legislation, the principal business of which is to provide services for the transport of goods and/or passengers by rail'.
Railway Safety Directive	means Directive 2004/49/EC of the European Parliament and of the Council of 29 April 2004 (as amended by Directive 2008/57/EC of the European Parliament and of the Council of 17 June 2008, Directive 2008/110/EC of the European Parliament and of the Council of 16 December 2008 and Commission Directive 2009/149/EC of 27 November 2009)
Railsys	A suite of software programmes specialising in rail infrastructure data management, timetable construction / slot management, track possession planning, simulation and the evaluation of variants and discovery of conflicts.
Statutory Instrument (SI)	An order, regulation, rule, scheme or byelaw made in exercise of a power conferred by statute.
Timetable	A schedule listing the times at which certain events, such as arrivals and departures at a transport station, are expected to take place. The timetable defines all planned train and rolling-stock movements which will take place on the relevant infrastructure during the period for which it is in force.
Timetable Period	A timetable period means the period of operation of a Working Timetable; it starts on the day of a timetable change (change date).
Timetable Planning Process	A complex process of consultation and planning which defines the data relating to all train and rolling-stock movements that are expected to take place on the relevant infrastructure during the period of validity of the timetable. Detailed train timings are agreed by IMs and RUs.

2 ACCESS CONDITIONS.

2.1 Introduction

This chapter sets out access requirements to operate on the Iarnród Éireann Network. In addition, the rolling stock acceptance process, staff acceptance process and licencing / safety certification requirements are described in this chapter.

2.2 General Access Requirements

The legal framework governing access to infrastructure is described in S.I. No. 249 of 2015 European Union (Regulation of Railways) Regulations 2015.

Access tio facilities will be subject to provisions of Commission Implementing Regulation (EU) 2017/2177 of 22 November 2017 on access to service facilities and rail-related services.

2.2.1 Requirements to Apply for a Train Path

Applicants may be (a) licensed Railway Undertakings or (b) international groups of railway companies and other individuals or companies with a public service or commercial interest in acquiring infrastructure capacity. A third party may not apply for train paths on behalf of a Railway Undertaking.

Operation of rail traffic on the Iarnród Éireann Network requires that Railway Undertakings and international groupings meet all of the following conditions:

- 1. The Railway Undertaking or international grouping shall have an operating licence.
- 2. The licence holder shall have a safety certificate in accordance with the Railway Safety Act 2005.
- 3. Capacity has been allocated by the EFB to the Railway Undertaking.
- 4. The licence holder shall have an access contract with Iarnród Éireann.

As per Article 13 of S.I. No. 249 of 2015, an application for the allocation of railway infrastructure capacity may be submitted to the EFB for each timetable period by a railway undertaking established, or to be established, in the State or another Member State.

Under the regulations an application for the allocation of railway infrastructure capacity shall only be considered if it is:

- (a) in accordance with such form as the EFB may from time to time direct, and accompanied by -
 - (i) proof that the Applicant is entitled to apply for infrastructure capacity in the State.
 - (ii) a safety certificate issued to the Applicant under the Regulations of 2020 (S.I.
 No.476/2020 European Union (Railway Safety) Regulations 2020) or, in another
 Member State, the corresponding requirements, as applicable.
 - (iii) a bond in favour of the Infrastructure Manager, that is guaranteed by a bank and is for an amount equal in value to 5 per cent of the total cost to the Applicant of providing the services for which the allocation is required, or with the Infrastructure Manager's approval, proof of an equivalent arrangement that meets those requirements, and
 - (iv) an application fee of €750.

The EFB may at his discretion waive the fees associated with (iii) and (iv) above.

Capacity allocated to any Railway Undertaking by the EFB is non-transferable and non-tradable.

2.2.2 Who is allowed to Perform Train Operations

The following have a right of access to the railway infrastructure:

- Iarnród Éireann (national railway company of the Republic of Ireland) for all its activities involving the carriage of passengers and goods.
- Any railway undertaking established in a European Union Member State, for the operation of international passenger transport.
- Any railway undertaking established in a Member State of the European Union for any type of good transport.
- The rail Infrastructure Manager or its agents for the purposes of maintenance, renewal
 and extension of the rail infrastructure, in compliance with the safety rules imposed on
 all users of the rail infrastructure and with due regard to the train paths which have
 been allocated to the Railway Undertakings.

2.2.3 Licences

The Commission for Railway Regulation (CRR) issues operating licences to applicants established in Ireland in accordance with S.I. NO. 249 of 2015. The licence is valid from the time of issue and is renewable every five years during the currency of the licence. An operating licence issued in any other E.U. state is valid throughout the E.U.

The prerequisite for granting the operating licence is that the main activity of the undertakings is to operate rail traffic. The undertakings must have a safety certificate issued or approved by the CRR, must be of solid financial standing, have a competent management team and sufficient liability insurance. The CRR may limit the services that may be provided under a licence.

2.2.4 Safety Certificate

The Railway Safety Commission (RSC) in Ireland was formally established on 1st January 2006 in accordance with the requirements of the Railway Safety Act (RSA) 2005. The RSC was renamed the Commission for Railway Regulation (CRR) on 29th February 2016 to reflect the wider regulatory responsibilities for the railway sector in Ireland that were assigned to the RSC under S.I. No. 249 of 2015. In the context of Directive 2004/49/EC (the Railway Safety Directive - RSD), subsequent amendments and transposition into Irish law (S.I. No. 476/2020 - European Union (Railway Safety) Regulations 2020) the CRR is the National Safety Authority for the railway sector in the Republic of Ireland.

Safety Certificates are issued to Railway Undertakings (RUs) by the CRR in accordance with the requirements of the RSD and S.I. No. 476/2020 - European Union (Railway Safety) Regulations 2020. The validity of Safety Certificates shall not exceed a period of five (5) years.

The purpose of the Safety Certificate is to provide evidence that the RU -

- (a) has established its Safety Management System in accordance with Article 9 and Annex III of the RSD, and.
- (b) can meet the requirements laid down in the Technical Specifications for Interoperability (TSI) and other relevant European Community legislation, and in National Safety Rules, in order to control risks and provide rail transport services safely on the network.

An RU's Safety Management System and Safety Certificate shall be wholly or partly updated whenever the type or extent of its operation is substantially altered and shall, in any case, be renewed at intervals not exceeding five (5) years. RUs shall, without delay, inform the CRR of any major change in the conditions of the Safety Certificate and any consequential changes to the Safety Management System and, furthermore, shall notify the CRR in advance of introducing any new category of staff or any new types of rolling stock, or substantially modified rolling stock that may require an authorisation for placing in service. The CRR may require that the Safety Certificate be revised following any substantial change in the safety regulatory framework.

2.2.5 Cover of Liabilities

A Railway Undertaking shall have sufficient liability insurance or other corresponding arrangement in place. The nature and scope of the operations must be taken into account in evaluating the sufficiency of the insurance or similar arrangement. The required insurance cover must be in force for the period stipulated by the CRR but at a minimum for the duration of the Access Contract. All subcontractors will also be required to have a required level of insurance cover in place.

2.3 General Business / Commercial Conditions

2.3.1 Framework Agreement

Framework agreements can be drawn up between Iarnród Éireann IM and an Applicant RU specifying the capacity characteristics of the requested infrastructure by the Applicant which Iarnród Éireann IM will supply for a longer period than the length of one timetable. A framework agreement will normally last for a period of five years. Further information can be obtained from the Infrastructure Manager at networkaccess@irishrail.ie.

2.3.2 Access Contracts

Each Railway Undertaking must enter into an Access Contract with Iarnród Éireann IM concerning the use of the railway, as well as the capacity to which the Railway Undertaking has a right or can acquire a right to use. The Access Contract sets out the general administrative, technical and financial conditions governing the use of the Network for the contracted services.

The model Access Contract and corresponding General Terms and Conditions are contained in Appendix 11. A specific Access Contract is finalised after negotiations between the parties involved.

2.4 Operational Rules

All Railway Undertakings are bound to follow and comply with the operating rules published by Iarnród Éireann and the technical regulations associated therewith.

A combination of the following three documents covers the operating rules which a Railway Undertaking must comply with:

- 1. The Rule Book
- 2. The Working Timetable
- 3. The 'General Appendix to the Working Timetable'

A document entitled the 'Weekly Circular' is also circulated by the Infrastructure Manager and this is the vehicle by which the Infrastructure Manager advises relevant parties of any proposed changes to the three documents mentioned above. These documents are available on request from Iarnród Éireann and Registered RUs can request the Weekly Circular via the following link: https://www.irishrail.ie/en-ie/about-us/iarnrod-eireann-network-statement/weekly-circular-information

All Railway Undertakings must also comply fully with existing national safety standards.

2.5 Exceptional Transports

A transport is deemed to be exceptional within the meaning of UIC (International Union of Railways) Leaflet 502-1 where it causes particular difficulties as a result of its size, weight, or packaging, in relation to the fixed installations or wagons of one of the networks/Railway Undertakings to be used and where, because of that fact, it can be accepted only in special technical or operating conditions.

Exceptional Transport can take place only under special conditions defined and agreed by Iarnród Éireann in advance.

2.6 Dangerous Goods

The carriage of dangerous goods by rail is governed by S.I. 651 of 2010 entitled European Communities (Transport of Dangerous Goods by Rail). These rules are based on the RID, CIM and COTIF regulations of the European Union. Applicants intending to transport Dangerous Goods must provide full details of the nature of the goods to be transported by rail in their application/s for capacity to the Infrastructure Manager.

2.7 Rolling Stock Acceptance Process Guidelines

In Ireland the Authorisation for Placing in Service (APS) of new, upgraded or renewed Rolling Stock will be given by the CRR. This requires an application to be submitted in line with European and Irish legal requirements. The CRR has produced guidance for the Process of Authorisation for Placing in Service of Railway Sub Systems, most notably RSC-G-009. The latest version of guidelines for the safety assessment of new infrastructure works and new rolling stock is available on the CRR website (www.crr.ie).

http://www.crr.ie/publications/guidelines-for-the-safety-assessment-of-new-infrastructure-works-and-new-rolling-stock/

In addition to the APS process, it will be necessary in the interest of safe integration and technical compatibility of Rolling Stock to follow certain standards which have been defined by the Infrastructure Manager. Further information can be obtained by contacting.

Director IM,
Iarnród Éireann,
Engineering & New Works Building,
Inchicore,
Dublin 8.

Phone: 01 707 3849

Email: eamonn.ballance@irishrail.ie

2.8 Staff Acceptance Process

An essential aspect of safety is the training and certification of staff, particularly of train drivers. Driver training covers operating rules, the signalling system, the knowledge of routes and emergency procedures.

Each railway undertaking shall be responsible for the level of training and qualifications of any member of its staff carrying out safety-related work as set out in Article 9 of, and Annex III to, Directive 2004/49/EC.

The requirements for Train Driver Certification are set out in the Train Driver Directive 2007/59/EU. The CRR has produced Guidelines on the application of the Train Driver Directive, RSC-G-025, the latest version of this Guideline is available on the CRR website http://www.crr.ie/publications/guidelines/train-driver-directive/. These Guidelines provide information for Training Centres, Examination Centres, Trainers, Examiners, RUs, IMs, Train Drivers and Candidate Drivers.

The CRR is the Competent Authority for the purposes of the Train Driver Directive.

Commission for Railway Regulation. Temple House

57 Temple Road Blackrock

Co. Dublin A94 Y5W5

Tel: 01-2068110 E-Mail: info@crr.ie

3 INFRASTRUCTURE

3.1 Introduction

Infrastructure refers to the state-owned rail network managed by Iarnród Éireann (IÉ). IÉ is responsible for the construction and maintenance of all elements of the rail system in Ireland, including, but not limited to, tracks, signalling systems, buildings, structures etc.

3.2 Extent of Network

The Iarnród Éireann network currently extends to approximately 2,400 km of operational track, c.4,440 bridges, c. 1,100-point ends, c.970 level crossings, 146 stations, 3,300+ cuttings and embankments, 372 platforms and 13 tunnels. The network includes main line, Dublin suburban and commuter passenger routes, together with freight-only routes.

More detailed information on the network is provided within Appendices 1 to 1D.

Route Information Books are under development for all Routes on the Iarnród Éireann Network. This is a comprehensive document detailing information about the infrastructure along the entire route. Books, where published, can be obtained from the Infrastructure Manager.

3.2.1 **Limits**

A number of lines are currently not available for traffic, these being:

Athenry - Claremorris

Claremorris - Collooney

Midleton - Youghal

Navan - Kingscourt

Mullingar - Athlone

Waterford - Rosslare Strand

Limerick - Foynes

Tralee - Fenit

Waterford - New Ross

No part of the network is classified as 'specialised infrastructure'.

No part of the network is classified as 'congested infrastructure'.

The following are Freight-Only lines:

Drogheda – Tara mines

Waterford - Belview Port

3.2.2 Connected Railway Networks

There is a cross-border connection to the railway system in Northern Ireland between Dundalk and Newry. The distance from Dundalk Station to the border is 8.4km and the distance from Newry Station (in Northern Ireland) to the border is 15.5km.

The infrastructure manager in Northern Ireland is as follows: -

Infrastructure Executive, NI Railways, 3 Milewater Road, Belfast BT3 9BG Northern Ireland

There are a number of private lines serving a number of industrial locations e.g., Dublin Port, Irish Cement factory at Platin Drogheda County Louth and Tara Mines Navan County Meath.

3.3 Network Description

3.3.1 Geographic Identification

3.3.1.1 Track Configuration

The extent of single / double / multiple track is shown graphically in Appendix 1 and is summarised as follows:

Mainline – Single extends to 1178 km

Mainline - Double extends to 886 km

Mainline - Multiple extends to 60 km

3.3.1.2 Track Gauge

Plain Line

The nominal installed track gauge for plain line track is:

- a) Track with rails inclined at 1 in 40 (concrete) 1602 mm
- b) Track with rails inclined at 1 in 20 or vertical 1600 mm

Points and Crossings

Nominal track gauge for new construction must be 1600 mm for all P&C except for type 113A vertical layouts and "V" Series 50 kg FB which can be 1597 mm.

3.3.1.3 Stations and Nodes

The current stations and junctions on the IÉ network are shown graphically, in Appendix 1A and further details of passenger stations are shown in Appendix 1B and 1C. Additionally, further details of all stations including general operating information, parking, transport links, and station accessibility is available from the 'Travel & Station Information' section of the IÉ website http://www.irishrail.ie/

3.3.2 Capabilities

Route Information Books are under development for all Routes on the Iarnród Éireann Network. This is a comprehensive document detailing information about the infrastructure along the entire route. Books, where published, can be obtained from the Infrastructure Manager

3.3.2.1 Loading Gauge

The current loading and structure gauges for the IÉ network are detailed in Appendix 3.

3.3.2.2 Weight Limits

The maximum axle load permissible on the IÉ network is 18.8 tonnes.

3.3.2.3 Line Gradients

The maximum sustained rising gradient on the Iarnród Éireann network is 1 in 60 in the Up direction on the Dublin-Cork line between mile posts 164 and 162. Other significant sustained rising gradients include 1 in 80 in the Up direction on the Dublin-Sligo line between mile posts 75¼ and 70¾ and 1 in 90 in the Up direction on the Dublin-Wexford line between mile posts 40¼ and 36¾.

3.3.2.4 Line Speeds

The maximum speed is 160 km/h for passenger trains and 80 km/h for freight trains. However, on certain sections of line and/or for certain types of train lower maximum speed limits apply. These Permanent Speed Restrictions are set out in Appendix 4.

Temporary Speed Restrictions (TSRs) are advised through the Weekly Circular published internally by Iarnród Éireann. The major criteria for the imposition of TSRs include track defects, engineering works and weather conditions.

The most recent editions of the 'Weekly Circular' are available on request to all registered RU's through the following link: https://www.irishrail.ie/en-ie/about-us/iarnrod-eireann-network-statement/weekly-circular-information

3.3.2.5 Maximum Train Lengths

The maximum length of passenger trains is governed by the length of platforms at stations the trains serve. Platform lengths are set out in Appendix 1B and are measured from Top of Ramp to Top of Ramp where usable length may actually be less. Usable lengths may vary according to signal location or local infrastructure. Please consult the Infrastructure Manager regarding the usable length for specific locations.

Except where specifically authorised, the number of vehicles attached to fully braked freight trains must not exceed 36 Twenty-foot Equivalent Units (TEUs). For the purpose of calculating train lengths, one 18.6 m (62′ 9″) bogie wagon or one 22 m bogie pocket wagon is counted as 3 TEUs, all other bogie wagon types are counted as 2 TEUs and 2-axle wagons are counted as 1 TEU.

3.3.2.6 Power Supply

The Dublin suburban rail system in the area bounded by Malahide, Howth and Greystones is electrified at 1,500V DC. Current is supplied to trains by an overhead contact line, with one or both of the running rails forming the return part of the circuit.

Contact wire height can range from 4,200 mm to 5,600 mm. Maximum contact wire stagger is 400 mm.

3.3.2.7 Vehicle Overhang

The distance between the buffer front plane and the first axle of any vehicle that can lead a train (i.e. the distance b1 or the distance b2 in paragraph 3.1.1 of the ERA ERTMS Interface document ERA/ERTMS/033281 Version 5.0) shall not exceed 3 metres.

3.3.3 Traffic Control and Communication Systems

Route Information Books are under development for all Routes on the Iarnród Éireann Network. This is a comprehensive document detailing information about the infrastructure along the entire route. Books, where published, can be obtained from the Infrastructure Manager.

3.3.3.1 Signalling Systems

The signalling systems currently in use on the IÉ network are shown graphically in Appendix 5. The signalling interlocking systems currently in use on the network are SSI (Solid State Interlocking), Relay Interlocking and Mechanical interlocking

Train detection systems currently in use on the network are DC track circuits, Power Frequency AC track circuits, Audio Frequency AC track circuits and Thales AzLM axle counters.

ETCS Level 1, at System Version 2.1, Baseline 3 Release 2, is fitted on the Iarnród Éireann network. The extent to which ETCS Level 1 is fitted on the Iarnród Éireann network and the locations of transitions between ETCS Level 0 (Unfitted) and ETCS Level 1 are as shown graphically and in tabular form in Appendix 5.

The Class A ETCS CCT fitted on the Iarnrod Éireann network shall comply with the requirements from Irish Railway Standards IRS-305 in the latest version, as published on the CRR Website (http://www.crr.ie/publications).

Note: When the standard is intended to be modified, notice is expected to be given to railway undertakings to allow for implementing the changes that may be required for compliance with the updated standard.

3.3.3.2 Traffic Control Systems

The traffic control systems currently in use on the IÉ network are shown graphically in Appendix 6.

3.3.3.3 Communication Systems

The communication systems currently in use on the IÉ network are shown graphically in Appendix 7. There are two types of train radio system:

Mode A: This provides communication between driver and CTC. It operates in full duplex mode and allows for general calls to all trains or discrete calls to specific trains. It

also allows for the transmission of text messages in either direction and allows calls to be connected to the PABX system. The system provides full coverage over the lines it is operational on.

Mode C: A more basic system operational on lines not covered by CTC. It is an open channel system between drivers and the local signal cabin. There is no provision for discrete communication to specific trains - all trains in the area can hear both sides of the conversation. There is also no provision for calls to be connected to the PABX system. The range of the system is limited, about 5 miles from each cabin.

3.3.3.4 ATC Systems – Not applicable

3.4 Traffic Restrictions

3.4.1 Specialised Infrastructure

Iarnród Éireann may designate particular sections of its infrastructure for use by specified types of rail service and may give priority to that specified type in the allocation of infrastructure capacity. The purpose of such a designation is to enable priority to be given to the specified type of rail service, even though there may be other types of rail service which conform to the characteristics necessary to use that infrastructure.

3.4.2 Environmental Restrictions

The operation of trains on the main rail network is subject to the requirements of Irish environmental and related law, including statutory nuisance such as noise, with which railway undertakings and Iarnród Éireann are required to comply.

3.4.3 Dangerous Goods

The carriage of dangerous goods by rail is governed by S.I. 651 of 2010 entitled European Communities (Transport of Dangerous Goods by Rail). These rules are based on the RID, CIM and COTIF regulations of the European Union.

3.4.4 Tunnel Restrictions

See Appendix 4.

3.4.5 Bridge Restrictions

See Appendix 4.

3.4.6 Control Command Signalling (CCS) restriction.

A vehicle which can lead a train that requires access to Iarnród Éireann Network must be fitted with the relevant CCO system(s) for the routes over which they will operate, as indicated in Appendix 5. Alternative arrangements may be agreed between Iarnród Éireann IM and RUs in relation to special vehicles (OTMs, Infrastructure Inspection Vehicles, Heritage vehicles and Road Rail Vehicles). Note: CAWS fitted vehicles may operate in ATP areas.

The CLASS A ETCS CCO fitted on a vehicle which can lead a train that requires access to Iarnród Éireann Network shall comply with the requirements from Irish Railway standards IRS-304 in the latest version, as

published on the CRR website (https://www.crr.ie/publications/guidelines). This means that all vehicles which can lead a train operating with CLASS A CCO must at all times comply with the current version of this standard.

The performance of trains fitted with ETCS Level 1 that require access to the Iarnród Éireann network, and the parameterisation of their On-board ETCS systems shall, as a minimum, comply with the following requirements;

- The requirements of Irish Railway Standard IRS-304 in its latest version;
- Those requirements of Irish Railway Standard IRS-305 in its latest version which are applicable to trains including, but not limited to, the following;
 - $_{\odot}$ The braking performance of all trains permitted to operate in ETCS areas shall be demonstrated to be equal to or better than the performances used in the calculation of the distance D_{max} as defined in Requirement [IRS_CLASSA_CCT_00072]. [Ref. IRS_CLASSA_CCT_00184]
 - The ETCS configuration and braking performance of all trains permitted to operate in ETCS areas shall be compatible at network level with the method of calculating the distance D_{max} as defined in Requirement [IRS_CLASSA_CCT_00072]. [Ref. IRS_CLASSA_CCT_00186]
 - Only trains employing the Gamma braking model are authorised to operate in ETCS Level 1 areas. [Ref. IRS_CLASSA_CCT_00192]
 - Where Iarnród Éireann enables higher speeds than the ETCS Basic Static Speed Profile applicable to all trains, Railway Undertakings that want to benefit from these higher speeds shall assign one of the "Other international" train categories to every affected train running on the network. [Ref. IRS_CLASSA_CCT_00204]
 - Railway Undertakings shall assign one of the "Cant Deficiency Category" train categories to every train running on the network. [Ref. IRS_CLASSA_CCT_00205]
 - For every train running on the network, the degradation of the braking distance of an actual train consist due to the Correction Factor K_{wet} shall be compliant with the distances given in [IRS_CLASSA_CCT_00247].

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Note: When these standards are intended to be modified, notice is expected to be given to railway undertakings to allow for implementing the changes that may be required for compliance with the updated standards.

Note: In accordance with current TSI CCS, there may develop or may already be an obligation for vehicles which are newly authorised for operation in Iarnród Éireann Network to be fitted with the aforementioned CLASS A ETCS CCO equipment.

Appendix 5: Map of CCT Signalling systems on the Iarnród Eireann network will be updated to reflect the ETCS Level 1 CCT systems

Where a train that requires access to Iarnród Éireann infrastructure is fitted with sanding equipment to assist traction or braking, that equipment shall not apply sand at the first axle of the train.

The leading and trailing bogies of any train that requires access to Iarnród Éireann infrastructure shall be fitted with a Track Circuit Assister acceptable to Iarnród Éireann IM, to ensure proper operation of the train detection system.

In order to demonstrate Electromagnetic compatibility with the train detection systems, vehicles requiring access to the Iarnrod Éireann network shall comply with the requirements from Irish Railway Standard IRS-203 in the latest version, as published on the CRR Website (http://www.crr.ie/publications).

For correct operation of the AzLM axle counter train detection systems, vehicles requiring access to areas of the network where train detection is implemented by means of these axle counters shall comply with the following;

- All wheels shall have ferromagnetic characteristics.
- All wheels shall be a minimum of 330 mm in diameter.
- All wheels shall be flanged.
- Vehicles with eddy current brakes or other types of electric/magnetic brakes shall not be permitted to run in areas where AzLM axle counters are installed.

3.5 Availability of the Infrastructure

Iarnród Éireann reserves the right to periodically restrict access to sections of the network for the purpose of maintenance, renewal and enhancement works.

The IM submits its work programme to the Department of Transport by the end of October each year for the year ahead. As part of the planning process for the year ahead the IM prepares, in consultation with registered RUs and in accordance with Schedule 5 of S.I. No.249 of 2015 (as amended by S.I. 398 of 2020, Schedule 5), the disruptive possession plan for the year ahead. The disruptive possession plan includes the following information: -

Proposed Date of works.

Line

Location

Possession Type and Duration

Works to be completed

UP/DN/Single

Start Time

Finish Time

Further relevant information

The details of disruptive possession plans agreed in advance between the IM and concerned applicants are set out in Annex 1, which also contains some higher level details on further major disruptive possessions to the extent that they are known. Timelines for the publication of information related to the disruptive possession plan and offered train paths for passenger trains, are agreed between the IM and concerned applicants.

It should be noted that this is a dynamic disruptive possession plan and may be subject to change throughout the year depending on changing circumstances including for example changes to the agreed funding profile, special events (e.g. matches, concerts, etc) and other unforeseen circumstances including safety. The details of these alterations are set out in the Weekly Circular which can be viewed on request through the following URL (https://www.irishrail.ie/en-ie/about-us/iarnrod-eireann-network-statement/weekly-circular-information). Annex 1 will be updated to the extent that changes are required to be published as per S.I. 398.

The Track Access Contracts for services between the Infrastructure Manager and Railway Undertakings set out the process for agreeing disruptive possessions and associated financial compensation which may apply.

3.6 Passenger Terminals (Stations)

There are currently a total of 146 passenger stations* on the Iarnród Éireann network. These stations and their facilities are detailed both graphically and in tabular form in Appendix 1.

* including Manulla Junction which only operates as a transfer point for services to/from Ballina and Kishogue the opening of which is pending.

3.7 Freight Terminals

Freight terminals operated by both Iarnród Éireann and other companies are detailed both graphically and in tabular form in Appendix 2.

3.8 Service Facilities

3.8.1 Train Formation Yards

Refer to Appendix 8 and for further information on train formation yards and facilities contact.

Director IM,

Iarnród Éireann,

Engineering & New Works Building,

Inchicore,

Dublin 8.

Phone: 01 707 3849

Email: eamonn.ballance@irishrail.ie

3.8.2 Storage Sidings

Refer to Appendix 8 for details of all train siding locations and lengths.

3.8.3 Maintenance Facilities

As Infrastructure Manager, Iarnród Éireann does not offer facilities at maintenance depots.

3.8.4 Refuelling Facilities

As Infrastructure Manager, Iarnród Éireann does not offer any refuelling facilities.

3.8.5 Technical Facilities

3.8.5.1 Hot Axle Box Detectors (HABD)

The location of HABDs on the IÉ network is shown graphically in Appendix 9.

3.8.5.2 Turntables

There are a number of turntables on the Iarnród Éireann network of varying condition. Details on currently operational turntables can be obtained from the Infrastructure Manager and it is only those that are included in the Minimum Access Package.

3.9 Infrastructure Development

A number of infrastructure development projects have been completed in recent years and others are near completion or at advanced planning stages. Further details can be found by visiting the 'Projects & Investment' section of the Iarnród Éireann website at: http://www.irishrail.ie/

4 CAPACITY ALLOCATION

4.1 Introduction

The legal framework for capacity allocation is governed by S.I. No. 249 of 2015 as amended by S.I. No. 398 of 2020 (hereinafter referred to as 'S.I. 249 of 2015'). These regulations give effect to Directive 2012/34/EU of the European Parliament and of the Council concerning the allocation of railway infrastructure and the levying of charges. Regulations 19 and 20 of S.I. 249 of 2015 specifically address the allocation of infrastructure capacity.

4.2 Capacity Allocation Process

Capacity for operating regular train services on the Irish railway network shall be requested from the Essential Functions Body (EFB) for each timetable period within the time defined in accordance with the procedures set out by the EFB. As per the regulations it is also possible to make ad hoc train requests for path capacity for other than regular traffic. Under the regulations the EFB may also on request allocate train paths to operators of heritage railway vehicles and may waive or levy a nominal charge in respect of the allocation of infrastructure capacity to operators of heritage railway vehicles.

An application for the allocation of railway infrastructure capacity may be submitted to the EFB for each timetable period by a Railway Undertaking established, or to be established, in the State or another Member State. The applicant must provide the relevant documentation and bonds described in Section 2.2 of the Network Statement i.e., operating licence, safety certificate and suitable insurance in addition to the application fee of €750 (as per Regulation 13 of S.I. No. 249 of 2015). The EFB will respect the commercial confidentiality of any information provided by any applicant.

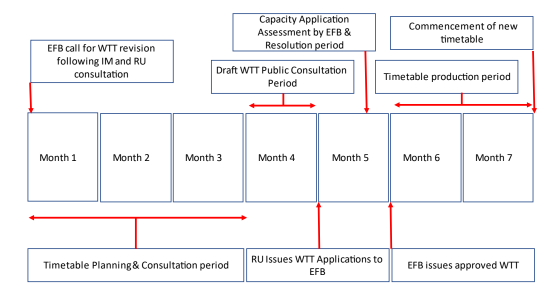
Requests for capacity allocation on the Irish railway network shall be made in writing to the EFB in accordance with the procedures set out by the EFB including the schedule for the preparation of the Working Timetable (WTT). "Working Timetable (WTT)" means the data defining all planned train and rolling-stock movements which will take place on the relevant infrastructure during the period for which it is in force.

The EFB is charged with the responsibility of compiling the WTT following verification and validation of submissions from Railway Undertakings (RUs).

The EFB, following consultation with the IM and the RUs, will make known the date of the next WTT update at least seven months in advance. The schedule for the updating of the WTT during the capacity allocation period is as illustrated below. This relates to a multi-RU environment whereby RUs are afforded at least 4 months notification period to apply for train paths for inclusion in the WTT which will generally be updated in December each year to coincide with the uploading of the Network Statement to the Iarnród Éireann website. It should be noted however that given the current single RU (IÉRU) environment in the Iarnród Éireann network, apart from the Dublin – Belfast corridor which is served by a joint venture between IÉRU and NIR / Translink, there is scope for shorter consultation periods to facilitate the issuing of WTTs that may be dictated by PSO considerations. In addition, there is scope for smaller registered RUs to co-operate with IÉRU during the application process to secure dedicated train paths in the WTT. Any

queries relating to the WTT. Any queries relating to the WTT Capacity Allocation process should be directed to the EFB (contact details below).

Schedule for the preparation of the Working TimeTable.



Only applications that meet the requirements set out above and those set out in Section 2.2.1 will be accepted. These access conditions apply equally to RUs seeking ad-hoc capacity requests.

After a new working timetable (WTT) is published RUs may wish to obtain additional train paths or amend any of their train paths already included. These changes are called train operator ad-hoc variations requests. Applicants may request such ad-hoc variations outside the capacity of the prescribed WTT period and may include the following: -

- An additional train slot on one or more occasions,
- · Amending the details of one or more slots, and
- Removing one or more train slots.

In addition to producing the WTT the EFB will also perform the task of allocating short term (greater than 48 hours' notice) ad-hoc path requests.

Given the nature of very short term (48 hours' notice or less) ad-hoc path requests that may arise, these will be submitted to the Infrastructure Manager to be dealt with directly. Subsequently the data will be provided to the EFB for record purposes and administration of track access charges.

All train operator ad-hoc variations requests must be accompanied by the Train Operator Variation Application Request Form set out in Schedule 1 and must be submitted as soon as the requirement has been identified and a minimum of 48 hours in advance. Where a minimum of 48 hours' notice is not feasible the application must be submitted directly to the IM to deal with directly.

Should an RU wish to seek a permanent variation to the WTT within the period of the timetable the application must be submitted to the EFB a minimum of 20 working days in advance of the requested WTT amendment.

In addition, the EFB may reserve infrastructure capacity to enable the IM to respond rapidly to foreseeable ad-hoc variation requests for individual train paths.

The EFB shall consult with interested parties on the draft WTT and allow a one-month period for the IM to assess the RUs capacity applications and for the resolution of capacity issues. The draft WTT shall take account of the capacity requested provided that the requested train paths enable railway traffic to be operated in accordance with technical and safety regulations.

Iarnród Éireann-IM may designate specific infrastructure for use by specific types of transport. Such designation shall not prevent the use of such infrastructure by other types of traffic when capacity is available and when rolling stock conforms to the technical characteristics necessary.

4.3 Co-ordination Process

The EFB shall take account of the views of interested parties and shall ensure that capacity is allocated based on (a) the draft timetable (b) on a fair and non-discriminatory manner and (c) subject to S. I. 249 of 2015.

Infrastructure may only be allocated to a suitably qualified and licensed railway undertaking. The EFB shall as far as possible meet all requests for capacity including requests for train paths crossing more than one network. Subject to Regulation 20 subsection 4 of S.I. 249 of 2015, the EFB may not refuse an application for a particular train path if there is no other application for all or part of the path. If more than one application is received for all or part of a particular train path the EFB will endeavour, by suggesting suitable amendments, to reach agreement among the applicants which would enable some or all of the applications to be granted. If it is not possible to reach agreement with all the applicants, even though the applicants have not unreasonably refused to agree to a modification to their applications, the EFB shall allocate the path to the applicants on a non-discriminatory basis based on the following priority

- a. Train movements associated with public service contract agreement,
- b. Freight services,

allocation: -

- c. Engineering trains
- d. Other passenger services

The EFB may refuse any application if, in its opinion, the applicant has unreasonably refused to agree to modification to its application.

The EFB's decision concerning an application (including in the case of a refusal, the reason or reasons for a refusal) will be communicated in writing to the applicant. If the application is refused on the grounds of insufficient capacity the written notice shall also include the following information:-

• That the applicant is entitled to request the EFB to reconsider the application at the next timetable adjustment

- The date when these adjustments would be considered, and
- The time allowed and the procedure for the request.

4.4 Dispute Resolution Process

As per the regulations (Regulation 30 of S.I. 249 of 2015) a Railway Undertaking that is aggrieved by a decision of the EFB on the allocation of infrastructure capacity or infrastructure charges may appeal against that decision to the CRR by delivering a written notice of appeal no later than 21 days after the applicant is notified of the decision being appealed.

4.5 Congested Infrastructure: Definition, Priority Criteria and Process

If it is impossible to adequately satisfy requests for infrastructure capacity after the co-ordination process the EFB will declare that part of the network a "congested area". This is an area of the rail network for which the demand for capacity cannot be fully satisfied during certain periods, even after co-ordination of all the requests for capacity. The EFB may also designate an element of infrastructure as congested if it is evident that it will become congested during the timetable period. Even in congested areas the EFB can reserve capacity in the working timetable to respond to foreseeable ad hoc requests.

4.6 Operational Testing Period

Should operational testing be required to assess the effect of infrastructure maintenance, renewals and/or enhancement activities on future WTTs then this testing period will be made available by the IM prior to the production of the subsequent year's draft working timetable.

Any changes to the infrastructure to support the operational testing which may impact the current working timetable will be undertaken under the change control procedure of the existing Track Access Agreements.

4.7 Allocation of Capacity for Maintenance, Renewal and Enhancements

To guarantee levels of quality, safety, reliability of the infrastructure, the IM needs to reserve part of its available capacity for periodic maintenance and enhancements work by time period, section and line. Applicants may make conditional requests for paths at these times.

Track Access Contract between the IM and RUs sets out the process for agreeing disruptive possessions and associated financial compensation which may apply.

4.8 Non Usage Rules / Cancellation Rules

The EFB reserves the right to cancel timetable paths when their use falls below the 25 percent threshold quota in a given month unless this was caused by non-economic reasons outside the alleged and proven control of the Railway Undertaking. Railway Undertakings will be bound by the charges set out in Section 6.

4.9 Exceptional Transport and Dangerous Goods

Path requests for this type of transport must be made with at least 30 days notice because of the need to assess and resolve any incompatibilities with Iarnród Éireann.

4.10 Special Measures to be taken in the event of Disturbance.

In the case of disturbances to rail traffic due to accidents or technical faults the IM will take all necessary measures to re-establish all normal operating conditions. In the case of emergencies or technical failures, that render the infrastructure temporarily unusable, allocated train paths can be cancelled without notice during the repair period. The Performance Scheme set out in Section 6.4 will be utilised to attribute the cause of the disruption to the relevant party.

4.11 Contact details.

Essential Functions Body.
CIE Group Solicitor
Bridgewater House
Islandbridge
Dublin 8

Ph: +353 1 703 1500 Email: <u>efb@cie.ie</u>

Director IM,
Iarnród Éireann,
Engineering & New Works Building,
Inchicore,
Dublin 8.

Phone: 01 707 3849

Email: eamonn.ballance@irishrail.ie

Commission for Railway Regulation.

Temple House 57 Temple Road Blackrock

Co. Dublin A94 Y5W5
Tel: 01-2068110
E-Mail: <u>info@crr.ie</u>

5 SERVICES

5.1 Introduction

Railway Undertakings will be entitled to the minimum access package and track access to service facilities and supply of services as described in Schedule 2 S.I. 249 of 2015.

5.2 Minimum Access Package

The minimum track access package will comprise:

- handling of requests for infrastructure capacity
- the right to utilise capacity which is granted
- use of railway infrastructure including track points and junctions
- use of passenger stations including travel information display and suitable location for ticket sales
- train control including signalling, regulation, dispatching and the communication and provision of information on train movement
- Use of electrical supply equipment for traction current where applicable (Malahide / Howth Greystones).
- Access to freight terminals and maritime and inland port facilities which are linked to rail facilities
- Access to marshalling yards and train formation facilities, including shunting facilities
- Access to storage facilities
- Assistance in running abnormal trains
- Access to telecommunications networks limited to what is required in connection with train operations
- Any other ancillary services for which capacity has been granted including the provision of supplementary information
- all other information required to implement or operate the service for which capacity has been granted.
- Control of transport of dangerous goods (Path requests for this type of transport must be made
 with at least 30 days notice because of the need to assess and resolve any incompatibilities with
 Iarnród Éireann.)

5.3 Supply of other additional / ancillary services

The IM does not offer the following additional / ancillary services as part of the Minimum Access package: -

- Refuelling facilities and supply of fuel.
- Train heavy maintenance services supplied in maintenance facilities dedicated to high-speed trains or to other types of rolling stock requiring specific facilities.
- Technical inspection of rolling stock.
- Services for Trains (cleaning and washing facilities, preheating of passenger trains, water supply, toilet waste handling etc.)

• Shunting

Iarnród Éireann is not obliged to supply these additional / ancillary services and its capability to supply them is limited.

5.4 Supplementary Information.

Any prospective new operator who requires information in addition to that provided within the Minimum Access Package is requested to contact:

Director IM,
Iarnród Éireann,
Engineering & New Works Building,
Inchicore,
Dublin 8.

Phone: 01 707 3849

Email: eamonn.ballance@irishrail.ie

6 CHARGES

6.1 Charging Principles

The charges for the use of the infrastructure are governed by Regulation 25 of S. I. 249 of 2015. The charging system is based on the maintenance and renewals expenditure on the railway infrastructure. Under regulation 13.3 of S.I. 249 of 2015 a reservation charge is required as part of the capacity application process, payable by a Railway Undertaking as a bond of 5%, or other equivalent arrangement, of the total cost of providing the service for which the allocation is required along with an application fee of €750.

6.1.1 Minimum Access Package

The Minimum Access Package tariff covers the right of access, the right to make train path reservations and the right to run trains on the railway infrastructure, including all services listed in Section 5.2.

6.1.2 Traction Current

A separate charge will be imposed for the usage of electricity supply which will be shown on invoices separately from charges for using the electrical supply equipment.

6.1.3 Additional / Ancillary services

Iarnród Éireann is not obliged to supply these additional / ancillary services and its capability to supply them is limited.

6.2 Charging System

The tariff applied to services operating on the network is based on the following principles: -

Variable Usage Track Infrastructure Charge:

Covers the infrastructure manager's operating, maintenance and renewal costs that vary with traffic. In economic terms it represents the short run incremental costs. The variable usage charge is paid by all railway undertakings that use the Irish rail network. There will be a single common charge rate throughout the entire Irish Rail network.

Variable Usage Traction Power Charge:

Covers the infrastructure manager's operating, maintenance and renewal OHLE costs that vary with traffic. In economic terms it represents the short run incremental costs. The variable usage charge is paid by all railway undertakings that use the OHLE system.

Fixed track access charge:

The fixed access charge recovers the infrastructure manager's residual funding requirement as a mark-up applied after estimating the income from all the variable track access charges, station access charges, infrastructure manager multi annual contract grants and other incomes. It is only paid by franchised passenger railway undertakings on an operator-specific ability to pay basis.

Freight Only Line charge:

This includes a variable usage track infrastructure charge along with a fixed track access charge on an operator-specific ability to pay basis.

6.3 Tariffs

6.3.1 Minimum Access Package

The tariffs for essential services cover the right of access, the right to make train path reservations and the right to run trains on the railway infrastructure, including all services listed in Section 5.2.

The variable usage track infrastructure charge applied to passenger services operating on the network is on a rate of 0.0077 per gross tonne kilometre. The amount payable for each rail journey is calculated by multiplying the gross tonne kilometres operated by 0.0077.

The variable usage traction power charge for use of traction power on the DART network is 0.001 per gross tonne kilometre.

6.3.2

Traction Current

A separate charge will be imposed for the usage of electricity supply which will be shown on invoices separately from charges for using the electrical supply equipment included in the Minimum Access Package.

6.4 Performance Scheme

The performance scheme seeks to "encourage railway undertakings and Iarnród Éireann infrastructure manager to minimise disruption and improve the performance of the railway network." (Article 25(10), S.I. No. 249 of 2015).

The performance regime will be based on a monitoring and recording system whereby delays and performance affecting failures will be monitored and causation allocated to the relevant parties. The system will be transparent, and an appeal process will be available to railway undertakings.

Incidents of delay will be assessed on a case-by-case basis for the duration of the Access Agreement. The thresholds for recording of delays are as follows:

- Passenger services which arrive at destination 5 or more minutes late.
- Freight services which arrive at destination 30 or more minutes late.

The operation of the performance regime will be based upon the following principles:

- All recorded minutes, excluding force majeure causes, will be attributed to either the Infrastructure Manager or Railway Undertakings on a daily basis.
- All such recorded minutes attributed to the infrastructure manager or railway undertakings will be assigned a financial value by service group, based upon the Marginal Revenue Effect (MRE) formulae.
- The net financial impact of the performance regime between the infrastructure manager and railway undertakings will be invoiced on a period basis, subject to adjustment for any delay minute allowances agreed between both parties in a track access agreement.

6.5 Changes to charges

The variable usage track infrastructure charge and the variable usage traction power charge set out in section 6.3.1 shall cover the period up to January 2027.

6.6 Billing Arrangements

Iarnród Éireann's Infrastructure Manager financial system operates on a 13×4 -week period basis. Railway Undertakings will be invoiced by the EFB on a period or quarterly basis in arrears. Invoices shall be paid within 28 days of the invoice date.

The invoice shall contain a statement of amount payable and shall contain such detail as shall be necessary or expedient so as to enable the person to whom it is given to understand, check it and arrange payment.

Infrastructure charges payable shall not be refundable apart from when the infrastructure is unavailable due to circumstances within the Infrastructure Manager's control as set out in track access agreements

All payments shall be made entirely in Euro and shall be made by electronic funds transfer ("EFT").

Schedule 1: Variation Application Required larnród Éireann Infrastructure Form

							Doto of					
1)	Railway Undertaking Name	:					Date of	Reque	est:			
3)	Train Type (Passenger/Freight):	:	4)					n Permit Spe				MPH
5)	Time / Days / Period of Operation Requested:											
6)	Train Length Total in Meters -					g Loco)	:					Meters
7)	Number of Vehicles in Cons	and Vehi	cle Clas	s / Type	:							
8)	Train Gross Tonnage					g Loco)	:					
		Loco	1	2	3	4	5	6	7	8	9	10
9)	Individual Vehicle Weights (Γ):										
	Individual Vehicle Length (n	n):										
10)			١	Rolling St	ock Bra	ke Type	:					
11)		Method of	Train O	peration -	(DOO /	Guard)	:					
12)	Method of Co			•		•						
13)	Are there any specific instruction activity? (Y/N). If '											
	activity? (Y/N). If 'YES', please provide details in section 18: Are vehicles listed on the CRR National Vehicle Register? (Y/N):											
14)	Are vehicles listed of	on the Ortic	Has the Rolling Stock been cleared to operate over the route requested?									
14) 15)	Has the Rolling Stock been	cleared to	perate									
15)	Has the Rolling Stock been (Y/N Please confirm that you	cleared to on the cleared to one of the cleared to one of the clear and clear are are cleared to one of the clear are cleared to one of the clear are cleared to one of the clear are cleared to one of the cleared to one o	perate oute cle	earance v RU Licen	vill be re se issue	equired: ed by the	YES		Lic	ense valid		
•	Has the Rolling Stock been (Y/N) Please confirm that you Licensing	cleared to on the cleared to one of the cleared to one of the clear the clea	operate oute cle oproved n accord	earance v RU Licen lance with	vill be re se issue SI 249	equired ed by the of 2015	YES YES		Lic	ense valid until date:		
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15)	Has the Rolling Stock been (Y/N Please confirm that you Licensing 17) Proposed Pa Origin: Stop (Passenger) or	cleared to on the clear of the	operate oute cle oproved n accord ch Oper	earance v RU Licen lance with rating No Destination	vill be re se issue in SI 249 tice pro	equired ed by the of 2015	YES /NO	oservatio	Dis Kilo	until date:		
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21)	Name of RU reques	ting Officer:		RU Position Held:		
	For Capacity	Allocation Officer Use:				
22)	Name of CA Officer:		Position Held:		Date:	
	Request Decision:	Accept / Reject / Amend	Reference Number:			
	Form IEIM VARF	v7				

7 Annex 1.

Details of Disruptive Possessions for 2025 - 2027

The IM submits its work programme to the Department of Transport by the end of October each year for the year ahead. As part of the planning process for the year ahead the IM prepares, in consultation with registered RUs and in accordance with Schedule 5 of S.I. No.249 of 2015 (as amended by S.I. 398 of 2020, Schedule 5), the disruptive possession plan for the year ahead. The process generally commences in July and is completed in October in line with the submission of the work programme to Department of Transport. The 2025 disruptive possession programme is summarised in Section 1 below. This is a dynamic planning process and may be subject to change during the course of the year arising from a range of circumstances. Changes that may be required to the disruptive possession programme are set out in the Weekly Circular.

Due to the radial configuration of the Irish Rail network alternative service routing is not available when sections of the network are closed for disruptive possessions. Where replacement bus services are provided these are advertised by the RU and through the Irish Rail website: https://www.irishrail.ie/en-je/news/irishrail-engineering-works#line-improvement-works

In parallel with this process there is a look ahead prepared for two years in advanced in respect of the bigger disruptive possessions mainly around bank holiday weekends. Details of this for 2026 and 2027 are set out in Section 2. Only limited information is available this far in advance due to circumstances including funding, events, climate, etc that may impact on the scheduling of the work programme.

Section 1: Detailed Disruptive Possession for 2025

Proposed Date for Work	Line	Location	Possession Type and Duration	Work to be Completed	UP/DN/Single	Start	Finish
26/12/24 - 06/01/25	Southside DART	Connolly to Pearse	T3 259 hours	Track Relaying	Both roads	06:00	06:00
06/01/25 - 19/12/25	Cork East	Glounthaune to Middleton	Curtailing services Mon – Wed nights	CACR WP3	Single	21:00	06:00
06/01/25 - 02/11/25	Kildare Line & Northside DART	Inchicore to Hazelhatch & Fairview to Malahide	Non disruptive to passenger services	DART+ Fleet Testing	Both roads	12:00	05:00

06/01/25 - 16/02/25	Dublin/Waterford	Waterford to Kilkenny	T3 6-week shutdown	Flood Defence Sheet Piling and Eastern Pumping Station Construction works.	Single	00:00	05:00
10/01/25	Dublin/Cork	Mallow to Cork	T3 52 hours	CACR WP2	Both roads	23:00	05:00
24/01/25	Dublin/Cork	Mallow to Cork	T3 52 hours	CACR WP2 and IM LMK	Both roads	23:00	05:00
31/01/25	Dublin/Belfast	Clontarf Rd to Drogheda	T3 76 hours	BB232 X/O and track renewals	Both roads	23:00	05:00
31/01/25	Dunboyne Branch	Clonsilla to M3 Parkway	T3 76 hours	Track lowering DART+ West	Both roads	00:00	05:00
08/02/25	Dublin/Galway	Portarlington to Athlone	T3 14 hours	Gantry Relaying	Single	18:00	08:00
15/02/25	Cork East	Cork to Cobh/Middleton	T3 52 hours	CACR WP2	Single	23:00	05:00
15/02/25	Southside DART	Dun Laoghaire to Bray	T3 48 hours	Track Renewals	Both roads	00:00	05:00
17/02/25 - 02/05/25	Dublin/Waterford	Waterford to Kilkenny	T3 5 hours Mon – Thur	Flood Defence Sheet Piling and Eastern Pumping Station Construction works.	Single	00:00	05:00

22/02/25	Dublin/Cork	Mallow to Cork	T3 52 hours	CACR WP2 and IM LMK	Both roads	23:00	05:00
22/02/25	Dublin/Galway	Portarlington to Athlone	T3 14 hours	Gantry Relaying & UBA57 Wsterproofing	Single	18:00	08:00
01/03/25	Heuston to Connolly	Phoenix Park tunnel	T3 32 hours	Tunnel repair works	Both roads	22:00	05:00
08/03/25	Heuston to Connolly	Phoenix Park tunnel	T3 32 hours	Tunnel repair works	Both roads	22:00	05:00
08/03/25	Dublin/Galway	Portarlington to Athlone	T3 14 hours	Gantry Relaying	Single	22:00	12:00
15/03/25	Cork East	Cork to Cobh/Middleton	T3 52 hours	CACR WP2 and IM LMK	Single	23:00	05:00
22/03/25	Dublin/Galway	Portarlington to Athlone	T3 14 hours	Gantry Relaying & Ballast Cleaning	Single	18:00	08:00
29/03/25	Tralee Branch	Mallow to Killarney	T3 52 hours	Track lowering and bridge works	Single	23:00	05:00
29/03/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	07:00
05/04/25	Dublin/Galway	Portarlington to Athlone	T3 14 hours	Ballast Cleaning	Single	18:00	08:00
05/04/25	Cork East	Cork to Cobh/Middleton	T3 52 hours	CACR WP2 and IM LMK	Single	23:00	05:00

05/04/25	Dublin/Cork	Newbridge to Portarlington	T3 16 hours	Panel Relaying	Both roads	18:00	08:00
05/04/25	Heuston to Connolly	Phoenix Park tunnel	T3 32 hours	Tunnel repair works	Both roads	22:00	05:00
19/04/25	Heuston to Connolly	Phoenix Park tunnel	T3 32 hours	Tunnel repair works	Both roads	22:00	05:00
19/04/25	Southside DART	Dun Laoghaire to Bray	T3 76 hours	Track Renewals	Both roads	00:00	05:00
19/04/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	07:00
19/04/25	Northside DART	Howth Jct to Malahide	T3 76 hours	OHLE Renewals	Both roads	00:00	05:00
19/04/25	Dublin/Belfast	Dundalk to Balbriggan	T3 76 hours	BEMU Signaling Commissioning	Both roads	00:00	05:00
19/04/25	Dunboyne Branch	Clonsilla to M3 Parkway	T3 76 hours	Track lowering DART+ West	Both roads	00:00	05:00
22/04/25 - 24/04/25	Limerick/Galway	Limerick to Ennis	T3 - 3 x 6 hours	Ballast Train	Single	09:00	15:00
26/04/25	Dublin/Galway	Athlone to Ballinasloe	T3 14 hours	Ballast Cleaning	Single	18:00	08:00
26/04/25	Dublin/Cork	Newbridge to Portarlington	T3 16 hours	Panel Relaying	Both roads	18:00	08:00
03/05/25	Southside DART	Grand Canal Dock to Greystones	T3 76 hours	Track Renewals, OHLE	Both roads	00:00	05:00

03/05/25	Dublin/Sligo	Clonsilla to Maynooth	T3 76 hours	Track lowering DART+ West	Both roads	00:00	05:00
03/05/25	Dublin/Rosslare	Bray to Rosslare	T3 52 hours	NTCC Testing	Both roads	00:00	05:00
10/05/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	07:00
17/05/25	Dublin/Galway	Portarlington to Athlone	T3 14 hours	Ballast Cleaning	Single	18:00	08:00
17/05/25	Cork East	Cork to Cobh/Middleton	T3 52 hours	CACR WP2 and IM LMK	Single	23:00	05:00
18/05/25 - 25/05/25	Nenagh Branch	Ballybrophy to Roscrea	8-day shutdown	Culvert Renewal	Single	23:00	05:00
24/05/25	Dublin/Cork	Newbridge to Portarlington	T3 16 hours	Panel Relaying	Both roads	18:00	08:00
31/05/25	Southside DART	Connolly to Dun Laoghaire	T3 76 hours	Track Renewals	Both roads	00:00	05:00
07/06/25	Dublin/Galway	Ballinasloe to Woodlawn	T3 14 hours	Gantry Relaying	Single	22:00	12:00
07/06/25	Dublin/Cork	Thurles to Limerick Jct	T3 52 hours	Ballast retention works	Both roads	23:00	05:00
07/06/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	07:00

14/06/25	Ballina Branch	Ballina to Manulla junction	T3 34 hours	Bridge UBX877 repairs	Single	23:00	08:00
14/06/25	Dublin/Cork	Newbridge to Portarlington	T3 16 hours	Panel Relaying	Both roads	18:00	08:00
21/06/25	Dublin/Galway	Ballinasloe to Woodlawn	T3 14 hours	Gantry Relaying	Single	22:00	12:00
21/06/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	07:00
28/06/25	Dublin/Mayo	Castlerea to Ballyhaunis	T3 14 hours	Ballast Cleaning	Single	18:00	08:00
28/06/25	Limerick/Athenry	Limerick to Ennis	T3 34 hours	UBE20 Repairs	Single	23:00	08:00
28/06/25	Dublin/Cork	Portlaoise to Thurles	T3 34 hours	Panel Relaying and Bridge works	Both roads	23:00	05:00
05/07/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	07:00
12/07/25	Dublin/Cork	Newbridge to Portarlington	T3 16 hours	Panel Relaying	Both roads	18:00	08:00
12/07/25	Southside DART	Grand Canal Dock to Bray	T3 27 hours	Track Renewals	Both roads	00:00	05:00
12/07/25	Dublin/Cork	Hazelhatch to Heuston	T3 16 hours	Ballast Cleaning	Both roads	18:00	08:00
02/08/25	Dublin/Mayo	Ballyhaunis to Roscommon.	T3 34 hours	UBM722B Renewal	Single	23:00	08:00

02/08/25	Cork East	Cork to Cobh/Middleton	T3 76 hours	CACR WP2 and WP3	Single	23:00	05:00
02/08/25	Dublin/Cork	Newbridge to Portarlington	T3 16 hours	Panel Relaying	Both roads	18:00	08:00
02/08/25	Dublin/Belfast	Connolly to Drogheda	T3 76 hours	Renewal of X/O 671, Panel Relaying	Both roads	23:00	05:00
09/08/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	07:00
09/08/25	Dublin/Tralee/ Waterford	Tralee and Waterford lines	T3 52 hours	NTCC Testing	Single	00:00	05:00
16/08/25	Dublin/Galway/ Mayo	Ballinasloe - Athlone - Roscommon.	T3 14 hours	AE724 Renewal	Single	18:00	08:00
16/08/25	Dublin/Cork	Hazelhatch to Heuston	T3 16 hours	Ballast Cleaning	Both roads	18:00	08:00
23/08/25	Dublin/Mayo	Claremorris to Westport	T3 14 hours	Ballast Cleaning	Single	18:00	08:00
23/08/25	Limerick/Waterford	Clonmel to Ck on Suir	T3 76 hours	Ballast retention works	Single	23:00	05:00
23/08/25	Dublin/Cork	Newbridge to Portarlington	T3 16 hours	Panel Relaying	Both roads	18:00	08:00
30/08/25	Dublin/Mayo	Ballyhaunis to Westport	T3 14 hours	P&C Renewal	Single	18:00	08:00
25/08/25 - 16/10/25	Dublin/Cork	Mallow to Cork	T3 7 hours Mon - Thur	Waterproofing Cork tunnel	Both roads	22:00	05:00

30/08/25	Nenagh Branch	Ballybrophy to Limerick	T3 34 hours	Bridge Renewals	Single	23:00	05:00
30/08/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	07:00
13/09/25	Dublin/Sligo	Mullingar to Sligo	T3 34 hours	Boyle station P&C	Single	23:00	08:00
13/09/25	Southside DART	Dun Laoghaire to Greystones	T3 54 hours	Track Renewals, OHLE	Both roads	00:00	05:00
13/09/25	Nenagh Branch	Ballybrophy to Limerick	T3 34 hours	Bridge Renewals	Single	23:00	05:00
20/09/25	Cork East	Cork to Cobh/Middleton	T3 52 hours	CACR WP2 and WP3	Single	23:00	05:00
20/09/25	Dublin/Rosslare	Bray to Rosslare	T3 52 hours	NTCC Testing	Both roads	00:00	05:00
27/09/25	Southside DART	Dun Laoghaire to Greystones	T3 54 hours	Track Renewals, OHLE	Both roads	00:00	05:00
27/09/25	Dublin/Cork	Portarlington to Newbridge	T3 56 hours	Turnout renewal	Both roads	00:00	05:00
27/09/25	Nenagh Branch	Ballybrophy to Limerick	T3 34 hours	Bridge Renewals	Single	23:00	05:00
27/09/25	Dublin/Sligo	Mullingar to Longford	T3 14 hours	Ballast Cleaning	Single	18:00	08:00
11/10/25	Nenagh Branch	Ballybrophy to Limerick	T3 34 hours	Bridge Renewals	Single	23:00	05:00

11/10/25	Dublin/Sligo	Dromod to Boyle	T3 14 hours	Ballast Cleaning	Single	18:00	08:00
11/10/25	Dublin/Galway	Galway to Athenry	T3 36 hours	Galway station redevelopment	Single	23:59	05:00
18/10/25	Dublin/Galway	Galway to Athenry	T3 36 hours	Galway station redevelopment	Single	23:59	05:00
18/10/25	Dublin/Cork	Mallow to Cork	T3 52 hours	CACR WP2 and IM LMK	Both roads	23:00	05:00
18/10/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	07:00
25/10/25	Dublin/Galway	Galway to Athenry	T3 76 hours	Galway station redevelopment	Single	23:59	05:00
25/10/25	Limerick/Waterford	Clonmel to Ck on Suir	T3 80 hours	Bridge Renewal	Single	23:00	05:00
25/10/25	Dublin/Belfast	Clontarf Rd to Drogheda	T3 76 hours	P&C, Ballast Cleaning, OHLE and track renewals	Both roads	23:00	05:00
25/10/25	Dublin/Sligo	Clonsilla to Maynooth	T3 76 hours	Track lowering DART+ West	Both roads	00:00	05:00
25/10/25	Dublin/Cork	Inchicore to Sallins	T3 56 hours	X/O renewal	Both roads	00:00	05:00
01/11/25	Dublin/Sligo	Dromod to Boyle	T3 14 hours	Ballast Cleaning	Single	18:00	08:00

01/11/25	Cork East	Cork to Cobh/Middleton	T3 52 hours	CACR WP2	Single	23:00	05:00
08/11/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	07:00
15/11/25	Limerick/Limerick Jct	Killonan to Dromkeen	T3 17 hours	Ballast Cleaning	Single	14:00	07:00
15/11/25	Dublin/Mayo	Mayo lines	T3 52 hours	NTCC Testing	Single	00:00	05:00
22/11/25	Limerick/Limerick Jct	Killonan to Dromkeen	T3 17 hours	Ballast Cleaning	Single	14:00	07:00
22/11/25	Dublin/Cork	Portlaoise to Cherryville	T3 56 hours	X/O renewal	Both roads	00:00	05:00
29/11/25	Cork East	Cork to Cobh/Middleton	T3 52 hours	CACR WP2	Single	23:00	05:00
29/11/25	Dublin/Cork	Limerick Jct to Charleville	T3 37 hours	SLW Ballast Cleaning	SLW	23:00	05:00
26/12/25	Christmas shutdown TBC	Southside DART	Grand Canal Dock to Greystones	ТЗ ТВС	Track Renewals	Both roads	00:00

Section 2: Anticipated Disruptive Possessions for 2026 and 2027

Line	Location	Possession Type and Duration	Work to be Completed	UP/DN/Single	Start	Finish
Full Main line	N/A	Т3	NTCC Commissioning	Both Roads	N.A.	N.A.
Heuston Area	N/A	Т3	NTCC Commissioning	Both Roads	N.A.	N.A.
DART Line	N.A.	Т3	OHLE & CCE Renewal	Both Roads	N.A.	N.A.
Cork East	Cork East	Т3	CACR	Single	N.A.	N.A.
Cork East	Cork East	Т3	CACR	Single	N.A.	N.A.
Cork East	Cork East	Т3	CACR	Single	N.A.	N.A.
Connolly - Maynooth	N.A.	Т3	DART+ track works	Both roads	N.A.	N.A.
Dublin - Cork	N.A.	Т3	Panel Relay	Both Roads	N.A.	N.A.
DART Line	N.A.	тз	OHLE & CCE	Both Roads	N.A.	N.A.
DART Line	N.A.	Т3	OHLE & CCE Renewal	Both Roads	N.A.	N.A.
Connolly - Maynooth	N.A.	Т3	DART+ track works	Both roads	N.A.	N.A.
	Full Main line Heuston Area DART Line Cork East Cork East Cork East Connolly - Maynooth Dublin - Cork DART Line DART Line DART Line	Full Main line N/A Heuston Area N/A DART Line N.A. Cork East Cork East Cork East Cork East Cork East Cork East N.A. Dublin - Cork N.A. DART Line N.A. DART Line N.A.	Full Main line N/A T3 Heuston Area N/A T3 DART Line N.A. Cork East Cork East Cork East T3 Connolly - Maynooth N.A. T3 Dublin - Cork N.A. T3 DART Line N.A. T3	Full Main line N/A T3 NTCC Commissioning Heuston Area N/A T3 NTCC Commissioning DART Line N.A. T3 OHLE & CCE Renewal Cork East Cork East T3 CACR Cork East T3 CACR Connolly - Maynooth N.A. T3 DART Line N.A. T3 DART Line T3 CACR CORE Connolly - Maynooth N.A. T3 DART Line N.A. DART Line N.A. T3 DART Line N.A. DART Line DART Line N.A. DART Line	Type and Duration Full Main line N/A T3 NTCC Commissioning Both Roads N/A T3 NTCC Commissioning Both Roads NA DART Line N.A. T3 OHLE & CCE Renewal Cork East Cork East T3 CACR Single Cork East Cork East T3 CACR Single Connolly - Maynooth N.A. T3 DART Line N.A. DART Line N.A. DART Line N.A. T3 DART Line N.A. DART Line DART Line N.A. DART Line DART Line N.A. DART Line DART Line	Type and Duration Full Main line N/A T3 NTCC Commissioning Both Roads N.A. Heuston Area N/A T3 NTCC Commissioning Both Roads N.A. T3 DART Line N.A. T3 CACR Single N.A. Cork East Cork East T3 CACR Single N.A. Connolly - Maynooth N.A. T3 DART + track works Dublin - Cork N.A. T3 DART Line N.A. T3 OHLE & CCE Renewal Both Roads N.A. Connolly - Maynooth N.A. T3 OHLE & CCE Both Roads N.A. Closed DART Line N.A. T3 OHLE & CCE Renewal Both Roads N.A. Connolly - Maynooth N.A. T3 OHLE & CCE Renewal Both Roads N.A. Connolly - Maynooth N.A. T3 OHLE & CCE Renewal Both Roads N.A. Connolly - Maynooth N.A. T3 OHLE & CCE Renewal Both Roads N.A. Connolly - Maynooth N.A. T3 OHLE & CCE Renewal Both Roads N.A.

ТВС	Dublin - Cork	N.A.	Т3	Panel Relay	Both Roads Closed	N.A.	N.A.
ТВС	DART Line	N.A.	Т3	OHLE & CCE Renewal	Both Roads	N.A.	N.A.
ТВС	DART Line	N.A.	Т3	OHLE & CCE Renewal	Both Roads	N.A.	N.A.
ТВС	DART+ WEST	N.A.	Т3	Track lowering	Both Roads	N.A.	N.A.
ТВС	DART+ WEST	N.A.	Т3	Track lowering	Both Roads	N.A.	N.A.
ТВС	DART+ WEST	N.A.	Т3	Track lowering	Both Roads	N.A.	N.A.
ТВС	DART+ WEST	N.A.	Т3	Track lowering	Both Roads	N.A.	N.A.
ТВС	Connolly - Maynooth	N.A.	Т3	DART+ resignalling	Both Roads	N.A.	N.A.
ТВС	Connolly - Maynooth	N.A.	Т3	DART+ resignalling	Both roads	N.A.	N.A.
ТВС	Connolly - Maynooth	N.A.	тз	DART+ resignalling	Both roads	N.A.	N.A.

'N.A.' means not available at this time.

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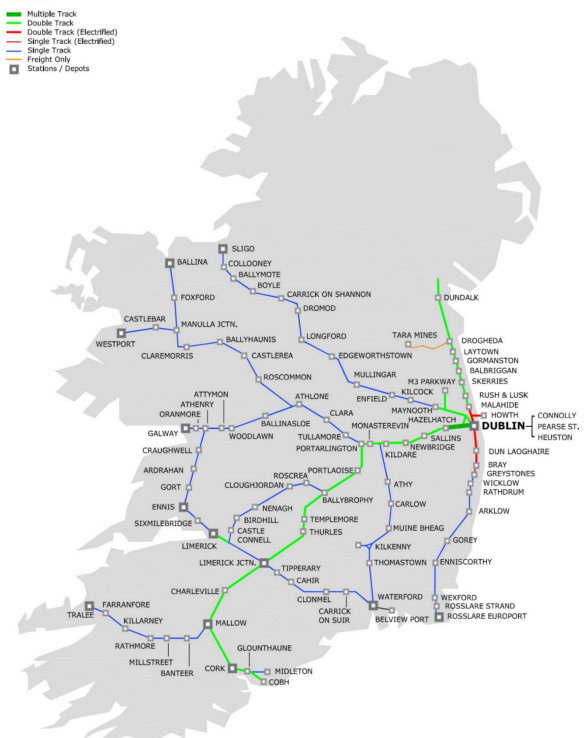
Appendix 1Track Configuration Map 1 of 2

Track Configuration Map 1 of 2 (See Appendix 1A for Dublin / Cork Areas)



Version 1.0 August 2020

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Appendix 1a Track Configuration Map 2/2

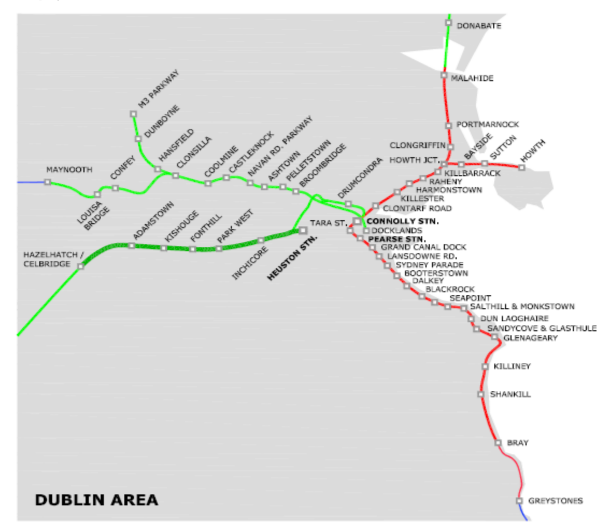
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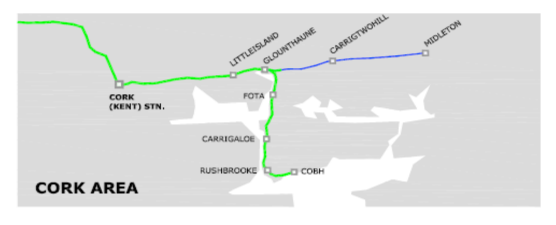
Version 1,1 October 2021

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Multiple Track Double Track Double Track (Electriffed) Single Track (Electriffed) Single Track

Stations / Depots





Appendix 1B: Passenger Stations - Platform Capacity Tables (All Measurements Are Rounded Down To The Nearest Metre, TOR=top of ramp)

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi-directionally signalled. other direction	Adjacent line description	TOR to TOR
Dublin Heuston /		1	Bay	84	N/A	D.end P line	N/A
Cork		2	Bay	238	N/A	D.end P line	N/A
		3	Bay	238	N/A	D.end P line	N/A
		4	Bay	238	N/A	D.end P line	N/A
	Heuston	5	Bay	238	N/A	D.end P line	N/A
		6	Bay	238	N/A	D.end P line	N/A
		7	Bay	238	N/A	D.end P line	N/A
		8	Bay	238	N/A	D.end P line	N/A
		1	Through	172	N/A	Down Fast	172.9
	Parkwest	2	Through	172	N/A	Down Slow	172.9
	raikwest	3	Through	172	N/A	Up Slow	172.9
		4	Through	172	N/A	Up Fast	172.9
		1	Through	174	N/A	Down Slow	175
	Clondalkin	2	Through	174	N/A	Up Slow	175
	Fonthill	3	Through	174	N/A	Up Fast	175
		4	Through	174	N/A	Down Fast	175
		1	Through	173	N/A	Down Fast	174.3
		2	Through	173	N/A	Down Slow	174.1
	Adamstown	3	Bay	172	N/A	D.end P line	N/A
		4	Through	184	N/A	Up Slow	184.2
		5	Through	174	N/A	Up Fast	175.5
		1	Through	226	N/A	Down Fast	226.7
		2	Through	174	N/A	Down Slow	175.1
	Hazelhatch	3	Bay	178	N/A	D.end P line	N/A
		4	Through	213	N/A	Up Slow	214.2
		5	Through	223	N/A	Up Fast	225.9

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi-directionally signalled. other direction	Adjacent line description	TOR to TOR
Dublin Heuston /	C. III	1	Through	175	N/A	Down	175.7
Cork	Sallins	2	Through	174	174	Up	174.9
		1	Through	271	280m (UP)	Down	279.9
	Newbridge	2	Through	217	N/A	Up	217.4
		3	Bay	175	N/A	D.end P line	N/A
	Kildovo	1	Through	213	N/A	Down	213.8
	Kildare D Monastervin	2	Through	246	246	Up loop	246.8
		Down	Through	215	N/A	Down	215.2
	Monastervin	Up	Through	215	N/A	Up	215.5
	Danta dia atau	1	Through	217	217	Up	217.7
	Portarlington	2	Through	215	215	Down	
	Da etta di a	1	Through	239	239	Down	239.7
	Portlaoise	2	Through	241	N/A	Up	249.5
		1	Through	184	N/A	Up	184.8
	Ballybrophy	2	Through	183	N/A	Down	183
	Банургорну	3	Bay	89	N/A	D.end P line	N/A
		4	Through	183	N/A	Down Loop	183
	Tamanlamaana	1	Through	217	N/A	Up	217.9
	Templemore	2	Through	218	N/A	Down	218.4
	Thurston	1	Through	230	N/A	Up	230
	Thurles	2	Through	249	235m (UP)	Down	249.8
		1	Through	256	262m (UP)	Loop	294
	Limerick Jct.	2	Bay	97	N/A	D.end P line	N/A
		3	Bay	92	N/A	D.end P line	N/A
		1	Through	215	N/A	Up	215.5
	Charleville	2	Through	214	N/A	Down	214.9
		3	Through	215	215	Loop	215.1

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi-directionally signalled. other direction	Adjacent line description	TOR to TOR
Dublin Heuston /		1	Through	225	225	Down	225.8
Cork	Mallow	2	Through	224	224	Up	224
		3	Through	223	223	Loop	223.4
		1	Bay	170	N/A	D.end P line	N/A
		2	Bay	135	N/A	D.end P line	N/A
	Cork	3	Bay	90	N/A	D.end P line	N/A
		4	Through	218	218	Down	218.5
		5	Through	217	217	Up	217.1
Cherryville Jct / Waterford	Ath	Loop	Through	178	N/A	Up	-
	Athy	Main	Through	184	N/A	Down	-
	Carlani	Loop	Through	211	215	Main Line	215.7
	Carlow	Up	Through	174	174	Main Line	174.1
	Mhuine	1	Through	175	N/A	Main Line	175.3
	Bheag	2	Through	175	N/A	Loop Line	175.3
	Kilkonny	1	Bay	147	N/A	Main Line	N/A
	Kilkenny	2	Bay	144	N/A	Loop Line	N/A
	Thomastown	1	Through	175	N/A	Main Line	175.5
	Waterford	5	Bay	193	N/A	Main Line	N/A
Portarlington - Galway	Tullamore	Main 2	Through	185	185	Loop	185
	Tuliamore	Loop 1	Through	186	186	Main	186.3
	Clara	1	Through	168	174	Loop	174.8
		1	Through	215	215	Main	215.2
	Athlone	2	Through	231	290	Loop	290.2
		3	Through	290	290	Main	290
	Ballinasloe	Main (Up)	Through	167	167	Loop	175.6
		Loop	Through	174	174	Main	174.8

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi- directionally signalled other direction	Adjacent line description	TOR to TOR
Portarlington - Galway	Woodlawn	1	Through	177	177	Loop	177.2
	Attymon	1	Through	178	178	-	178.2
	Athony	Down	Through	174	174	Up	174.2
	Athenry	Up	Through	174	174	Down	174.2
	Oranmore	1	Through	175	175	N/A	175
	Calvari	Main	Bay	221	N/A	Loop	_
Galway	Galway	Bay	Bay	124	N/A	Main	_
Athlone- Westport	D	Main	Through	175	N/A	Main	175.1
	Roscommon	Loop	Through	174	N/A	Loop	174.2
600	Castlanas	Main	Through	174	N/A	Main	174.7
	Castlerea	Loop	Through	92	N/A	Loop	92.8
	Dallukaia	Main	Through	175	N/A	Main	175.3
	Ballyhaunis	Loop	Through	93	N/A	Loop	93.4
	Clausessuis	Main	Through	173	N/A	Main	173.1
	Claremorris	Loop	Through	174	N/A	Loop	174.4
	Manulla	Main	Through	165	N/A	Main	171.5
	Junction	Bay	Bay	100	N/A	Bay	N/A
	Castlebar	Main	Through	174	N/A	Main	174.2
	Westport	Main	Through	174	N/A	Main	174.5
Manulla Jctn to Ballina	Foxford	Main	Through	91	N/A	Main	91.9
	Ballina	Main	Bay	101	N/A	Main	N/A
Limerick- Ballybrophy	Roscrea	Main	Through	71m	71m	Main	94m
	Cloughjordan	1	Through	95	95	Main	-
	Nenagh	1	Through	114m	114m	Main	114
	Birdhill	1	Through	73m	73m	Main	73
	Castleconnell	1	Through	97	97	Main	-

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi- directionally signalled other direction	Adjacent line description	TOR to TOR
Limerick- Ballybrophy		1	Bay	150			156.4
	Limerick	2	Bay	158			164.6
	Limerick	3	Bay	187			193.9
		4	Bay	122			128.9
Ennis Jct to Athenry	Sixmilebridge		Through	89			90.2
	Ennis	1	Through	187		Main	189.9
	LIIIIS	2	Through	131		Main	131.5
	Cont	1	Through	92			92.5
	Gort	2	Loop	92			92.5
	Ardrahan		Through	89			89.9
	Craughwell		Through	100			
Limerick Jct to Waterford	Tipperary	1	Through	87(to Waterford) 92(to Lk Jctn)	N/A	Main	92.8
	Cahir	1	Through	95	N/A	Main	95.7
	Clonmel	1	Through	89	N/A	Main	90
	Cioninei	2	Through	123	N/A	Loop	123.5
	Carrick-on- Suir	Main	Through	132	N/A	Main	132.9
Mallow / Tralee	Banteer	Main (1)	Through	138	138	Main Line	177.2
	banteer	Loop (2)	Through	105	N/A	Loop line	105.7
	Millstreet	Main (1)	Through	232	N/A	Main Line	233.4
	Rathmore	Main (1)	Through	174	N/A	Main Line	181.2
	Rauimore	Loop (2)	Through	89	N/A	Loop line	96.5
	Villaga	1	Bay	286	N/A	Main	N/A
	Killarney	2	Bay	172	N/A	Bay	N/A
	Earranforo	1	Through	144	N/A	Main Line	144
	Farranfore	Loop	Through	175	N/A	Loop line	185.6
	Tuning	1	Bay	297	N/A	Main	N/A
	Tralee	2	Bay	304	N/A	Bay	N/A

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi- directionally signalled. other direction	Adjacent line description	TOR to TOR
Cork / Cobh	1201-2-11	1	Through	91	N/A	Down	92
	Littleisland	2	Through	76	N/A	Up	92
		1	Through	93	N/A	Down	93.1
	Glounthaune	2	Through	92	N/A	Up	92.6
	F-t-	1	Through	92	N/A	Down	92.3
	Fota	2	Through	93	N/A	Up	93.3
	Caminala a	1	Through	86	N/A	Down	92.6
	Carrigaloe	2	Through	92	N/A	Up	92.8
		1	Through	93	N/A	Down	93.2
	Rushbrooke	2	Through	93	N/A	Up	93.2
	Cobh	1	Bay	86	N/A	D.end P line	N/A
Glounthaune / Midleton	Carrigtwohill	1	Through	90	N/A	Up	90.4
		2	Through	90	N/A	Down	90.5
	Midleton	1	Through	88	N/A	Up	88.9
		2	Through	85	N/A	Down	88.9
Dublin Docklands /	Docklands	1	Buffer end	168	N/A	D.end P line	N/A
Sligo		2	Buffer end	190	N/A	D.end P line	N/A
		1	Through	176	N/A	Up	178.3
	Drumcondra	2	Through	176	N/A	Down	177
		1	Through	173	N/A	Up	173.8
	Broombridge	2	Through	173	N/A	Up	173.8
	D. II. J. J.	1	Through	172	N/A	Up	174
	Pelletstown	2	Through	172	N/A	Down	174
		1	Through	172	N/A	Up	174
	Ashtown	2	Through	Signal not cleared - 178; Signal cleared - 219	N/A	Down	223.3
	Navan Road	1	Through	172	N/A	Up	174.9
	Parkway	2	Through	172	N/A	Down	175
	Cooklalina	1	Through	174	N/A	Up	175.1
	Castleknock	2	Through	173	N/A	Down	174.8

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi-directionally signalled.other direction	Adjacent line description	TOR to TOR
Dublin Docklands /	Carlosins	1	Through	175	N/A	Up	177.5
Sligo	Coolmine	2	Through	174	N/A	Down	174.5
		1	Through	187	N/A	Up	177.5
	Clonsilla	2	Through	186	186	Down	186.6
		3	Bay	88	N/A	Bay	N/A
	1 : 1: 0 (1	Through	175	N/A	Up	176.2
	Leixlip Confey	2	Through	175	N/A	Down	176
	Leixlip Louisa	1	Through	171	N/A	Up	173.4
	Bridge	2	Through	174	N/A	Down	175.4
		1	Through	200 (Up)	204(Dn)	Up	222.9
	Maynooth	2	Through	199 (Up)	201(Dn)	Down	217.5
	Kilcock	1	Through	171	171	Main	174.4
	Enfield	1	Through	190 (Dn)	196 (Up)	Loop (only loop platform in use)	225.5
	Mullingar	Main	Through	168 Dn	174 Up	Main	177.7
		Loop	Through	215 Up	212 Dn	Loop	215.3
		Bay	Bay	199	N/A	N/A	N/A
		Loop	Through	215	215	Loop	215.3
	Edgeworthstown	Main	Through	173	173	Main	173.7
	Lamafaud	1 Main	Through	175	175	Main	175.1
	Longford	2 Loop	Through	174	174	Loop	174.4
	D	Main	Through	173	173	Main	173.2
	Dromod	Loop	Through	179	179	Loop	179.9
	Carrick-on- Shannon	1	Through	174	174	Main	174.1
		1 Main	Through	216	216	Main	216.8
	Boyle	2 Loop	Through	175	175	Loop	175.6
	Ballymote	1	Through	174	174	Main	174.2
	Collooney	1	Through	175	175	Main	175.2
	Sligo	1	Bay	177	177	UP	N/A

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi- directionally signalled. other direction	Adjacent line description	TOR to TOR
Clonsilla / M3 Parkway	Ussafiald	Up (1)	Through	174	N/A	Up M3- parkway	174.3
	Hansfield	Down (2)	Through	174	N/A	Down M3 parkway	174.7
	Dunboyne	Up (1)	Through	174	N/A	Up M3- parkway	174.7
	Duliboyile	Down (2)	Through	174	N/A	Down M3- parkway	174.4
	M2 Darlaway	Up (1)	Through	174	N/A	Up M3- parkway	174.7
	M3 Parkway	Down (2)	Through	173	174	Down M3- parkway	174.4
Dublin Connolly / Rosslare	Tara Street	1	Through	171	168	Up	174
Europort	Tara Screet	2	Through	170	167	Down	173
	Pearse	1	Through	171	181	Up	185
	rearse	2	Through	175	174	Down	183
		1	Through	173	169	Up	174.5
	Grand Canal Dock	2	Bay	173	173	Bay to up	174.5
		3	Through	172	177	Down	179.4
	Lansdowne	1	Through	172	174	Up	174.3
	Road	2	Through	173	167	Down	178
	C d t	1	Through	175	167	Up	175.8
	Sandymount	2	Through	172.5	174	Down	174.5
	Sydney	1	Through	180	185 (Dn)	Up	185.9
	Parade	2	Through	189	176(Up)	Down	190
	Daatawatawa	1	Through	174	175	Up	175
	Booterstown	2	Through	173	174	Down	174
	Blackrock	1	Through	174	174	Up	174.8
	DIACKFUCK	2	Through	172	173	Down	173
	Conneint	1	Through	174	175	Up	175
	Seapoint	2	Through	169	175	Down	175
	Salthill &	1	Through	179	180	Up	180.2
	Monkstown	2	Through	177	178	Down	178.2

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi- directionally signalled other direction	Adjacent line description	TOR to TOR
Dublin Connolly / Rosslare		1	Through	186	186	Up	186.9
Europort	Dun-Laoghaire	2	Through	198(Down)	186(Up)	Down	207.5
		3	Bay	172	N/A	D.end P line	N/A
	Sandycove &	1	Through	172	N/A	Up	174
	Glasthule	2	Through	173	N/A	Down	174
	C.	1	Through	172	N/A	Up	173.5
	Glenageary	2	Through	174	N/A	Down	174.5
		1	Through	171	173	Up	173.1
	Dalkey	2	Through	173	174	Down	174
		1	Through	175	N/A	Up	175.6
	Killiney	2	Through	175	N/A	Down	176.4
	Shankill	1	Through	175	N/A	Up	177.1
		2	Through	174	N/A	Down	175.5
	Bray	1	Through	252 Up	186 Down	Up	272.8
		2	Through	168 Down	168(Up)	Down	176
		3	Bay	134	N/A	D.end P line	N/A
		1	Through	168 (Up)	176	Up	177.3
	Greystones	2	Through	174(Dn)	168(Up Direction	Down	176.2
	Kilcoole	1	Through	137	137	N/A	137.4
		1	Through	133	133	Main	133.1
	Wicklow	2	Through	137	137	Loop	137.2
		1	Through	128 (Up)	125 (Dn)	Main	128.8
	Rathdrum	2	Through	131 (Down)	131(Up)	Loop	131.4
		1	Through	132	NA	Main	132.9
	Arklow	2	Through	137	NA	Loop	137.2
		1	Through	136(Up)	135(Dn)	Main	136.1
	Gorey	2	Through	135(Down)	142(Up)	Loop	142.8
	E	1	Through	135 (Up)	133(Dn)	Main	135.8
	Enniscorthy	2	Through	139(Dn)	140(Up)	Loop	140.8

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi- directionally signalled. other direction	Adjacent line description	TOR to TOR
Dublin Connolly /	Wexford	1	Through	139.5(UP)	140	N/A	145.9m
Rosslare Europort	Rosslare Strand	1	Through	145	NA	Main	145.2
	Rosslare	2	Through	144(Up)	141(Dn)	Loop	144.2
	Europort	1	Bay	144	NA	N/A	146.6
Dublin Connolly /		1	Bay	160	160	D.end P line	N/A
Border		2	Bay	224 to CY 55 or 281	224 or 281	D.end P line	N/A
		3	Bay	199	199	D.end P line	N/A
	Connolly	4	Bay	268	268	D.end P line	N/A
		5	Through	190 South	190 North	Bi directional	207
		6	Island	196 South	193 North	Bi directional	223
		7	Island	221 North	171 South	Bi directional	223
	Clontarf Rd.	1	through	174 South	168 North	up	174.8
		2	Through	170 North	172 South	Down	172.1
	Killester	1	Through	174 South	171 North	Up	175
		2	Through	172 North	175 South	Down	175.2
		1	Through	174 South	171 North	Up	175.2
	Harmonstown	2	Through	171 North	172 South	Down	172.9
	Dahami	1	Through	173 South	174 North	Up	174
	Raheny	2	Through	173 North	173 South	Down	173.7
	Wills a was als	1	Through	174 South	175 North	up	175.1
	Kilbarrack	2	Through	174 North	175 South	Down	175
		1	Through	172	174	Up	174.3
	Howth 1st	2	Island	180	176	Down	181.5
	Howth Jct.	3	Island	182	186	Up	188.1
		4	Through	221	209	Down	223.1
		1	Through	174	N/A	Up	175
	Clongriffin	2	Island	174	174	Down	175.2
		3	Island	174	174	N/A	174.7

Route	Station	Platform	Platform type: through or Bay	Usable Length (rounded down to nearest metre)	Usable Length if bi-directionally signalled. other direction	Adjacent line description	TOR to TOR
Dublin Connolly /	Deutseenen	1	Through	174	N/A	Up	174.1
Border	Portmarnock	2	Through	174	N/A	Down	174.1
	Malabida	1	Through	170 South	172 North	Up	175.1
	Malahide	2	Through	174 North	166 South	Down	175
	D l . l	1	Through	178	N/A	Up	178.2
	Donabate	2	Through	178	N/A	Down	178.4
		1	Through	173	N/A	Up	174.1
	Rush & Lusk	2	Through	174	N/A	Down	174.3
		1	Through	174 South	174 North	Up	175.1
	Skerries	2	Through	175	N/A	Down	175.8
	Balbriggan	1	Through	186 South	186 (for changing ends)	Up	188.3
		2	Through	173	173	Down	173.8
		1	Through	246	N/A	Up	246
	Gormanston	2	Through	201	N/A	Down	202.1
		1	Through	175	N/A	Up	175.6
	Laytown	2	Through	172	N/A	Down	173.8
		1	Through	219	220	Down	220.4
	Drogheda	2	Through	217	215	Up	217.4
		3	Bay	215	N/A	D.end P line	215.4
		1	Through	211	211	Up	211.6
	Dundalk	2	Through	348	347	Down	353.5
		3	Bay	123	N/A	D.end P line	N/A
Howth Jct. Howth	Bayside	1	Through	193	180	Down	194.3
	Dayside	2	Through	174	N/A	UP	194.2
	Cutton	1	Through	171	N/A	Down	173.6
	Sutton	2	Through	173	N/A	UP	175.6
	11. 11	1	Through	168	168	Up	N/A
	Howth	2	Through	166	166	N/A	N/A

Appendix 1C Passenger Stations – Facilities

Station and Contact Telephone Number	Ticket Office Access	Ticket Office Loop System	Platform Access	Public Toilet	Accessible Toilet	Wheelchair Available	Mobile Ramp for Train Access	Car Park	Taxi Rank / Phone No
Adamstown 01 8281060	Via Stairs or Lift	V	Via Stairs or Lifts	×	V	×	V	V	V
Ardrahan	No ticket office	×	Level	×	×	×	×	✓	×
Arklow 0402 32519	Level	×	Level to No. 1 & Southbound services, Footbridge to No. 2 & Northbound services	٧	×	×	V	٧	٧
Ashtown 01 8880043	Level	V	Both platforms accessible via ramp. (assistance required by companion onto city bound platform)	×	×	×	V	×	×
Athenry 091 84 4020	Level	×	Level	V	V	×	V	V	V
Athlone 090 6473300	Level	×	Ramp to No. 1 platform. Steps or lift & Subway to No.'s 2 and 3 platforms	V	V	V	V	V	V
Athy 057 07 31966	Level	V	Via ramp to No. 1 platform, footbridge only to No. 2 platform	V	×	×	V	V	×
Attymon	No ticket Office	×	Level	×	×	×	×	×	×
Balbriggan 01 8281360	Via ramp from car park	V	Level on platform No. 2 Lift and Footbridge to platform No. 1	×	>	×	V	>	>
Ballina 096 71 820	Level	×	Level	V	\	V	~	/	\
Ballinasloe 090 96 421 05	Level	×	Level to Main platform, footbridge only to loop platform	V	~	V	V	~	~
Ballybrophy 0505 46 331	Level	V	Ramp to platforms 1 and 2, Platforms 3 and 4 via lift or stairs.	V	\	V	V	V	V
Ballyhaunis 094 96 300 09	Level	V	Level	V	V	V	V	V	×
Ballymote 071 91 833 11	Level	×	Level	\	>	×	~	>	>
Banteer 029 56 004	Level	×	Level to No 1 Platform and by Footbridge to Platform No. 2	>	٧	×	V	>	>
Bayside 01 8286880	Level	V	Access by lift or stairs	×	×	×	V	✓	>
Birdhill 061 379118	Via Ramp	×	Level	>	V	×	~	~	>

Station and Contact Telephone Number	Ticket Office Access	Ticket Office Loop System	Platform Access	Public Toilet	Accessible Toilet	Wheelchair Available	Mobile Ramp for Train Access	Car Park	Taxi Rank / Phone No
Blackrock 01 8880187	Level	V	Level to Platform No. 1, City Centre & Northbound via station entrance. Platform No. 2, Southbound via lift or stairs	×	×	×	V	V	٧
Booterstown 01 8880186	Via Ramp	V	Level to Platform No. 1, City Centre & Northbound via station entrance. Platform No. 2, Southbound via lift or stairs	×	×	×	V	V	V
Boyle 071 96 620 27	Level	×	Level to main platform. Footbridge only to opposite platform	V	V	×	V	V	V
Bray 01 8286305	Level	~	Level to platform 1,2,3. Lift from platform 1 & 3 to platform 2	Key from staff	V	×	~	>	>
Broombridge	No Ticket Office	×	Both platforms accessible	×	×	×	×	×	×
Cahir	No Ticket Office	×	Ramp from Car Park	V	×	×	×	V	×
Carlow 059 91 316 33	Step	~	Level to No. 1 platform. Footbridge only to No. 2 platform	>	V	×	V	V	>
Carrick-on- Shannon 071 96 200 36	Ramp to ticket office	×	Via ramp situated on West side of main building	V	V	×	V	V	V
Carrick-on-Suir 051 640 044	No Ticket Office	×	Level via wicket gate from car park to main platform. Footbridge only to opposite platform	V	×	×	V	V	×
Carrigaloe	No Ticket Office	×	Via footbridge to No. 1 platform Southbound. Via ramp to No. 2 platform Northbound.	×	×	×	×	×	×
Carrigtwohill	No Ticket Office	×	Ramp to Up platform and by stairs and lifts to Down platform.	×	×	×	×	V	×
Castlebar 094 90 212 22	Level	×	Level	V	V	V	V	V	V
Castleconnell	No Ticket Office	×	Via ramp from Roadway	×	×	×	×	V	V
Castlerea 0907 200 31	Level	V	Level	V	>	>	V	>	×
Castleknock 01 820 1706	Ramp to platform	V	Dublin bound platform accessible	×	×	×	V	×	×

Station and Contact Telephone Number	Ticket Office Access	Ticket Office Loop System	Platform Access	Public Toilet	Accessible Toilet	Wheelchair Available	Mobile Ramp for Train Access	Car Park	Taxi Rank / Phone No
Charleville 063 81235	Ramp or steps from car park	×	Level to No. 1 platform. Lift to platform 2 & 3	V	V	V	V	V	V
Clara 057 931 105	Level	×	Level	V	>	×	V	V	>
Claremorris 094 93 710 11	Level	~	Level	>	<	>	٧	>	✓
Clondalkin Fonthill	Level or via Lift	V	Ramp from car park to Platform No. 2, to city. Ramp from public road or footbridge to Platform No. 1, Southbound.	×	٧	×	٧	>	×
Clongriffin 01 828 6940	Level	~	Lifts & Stairs to Platforms	×	×	×	٧	>	×
Clonmel 053 21982	Level	×	Level to main platform. Footbridge only to opposite platform	V	×	×	٧	V	×
Clonsilla 01 821 1378	Level	V	Both platforms accessible	×	×	×	V	×	V
Clontarf Road 01 828 6440	Level	V	Lift to Both Platforms	×	×	×	V	V	V
Cloughjordan	No Ticket Office	×	Level	×	×	×	×	V	V
Cobh 021 48 116 55	Level	×	Via ramp from public road. Assistance will be required	V	×	×	٧	×	V
Collooney	No Ticket Office	×	Level	V	✓	×	~	V	×
Connolly 01 7032358	Via lift, escalator, or steps. Level from carpaprk	V	Level access to platforms 1, 2, 3 & 4 from ticket office. Ramp or stairs to platform 5. Lift or stairs to platforms 6 & 7.	V	٧	V	٧	V	٧
Coolmine 01 820 1957	Level	~	Both platforms accessible	×	×	×	~	V	V
Cork 021 45 067 66	Level	×	Platforms 1, 2, 3 & 4 level. Ramp and lift to no 5 platform	٧	٧	٧	٧	٧	٧
Craughwell	No ticket office	×	Level	×	×	×	×	V	×

Dalkey 01 828 6240	Level	V	Access to No. 2 platform, Southbound via station entrance. Ramp to platform No. 1, Northbound and city centre	×	×	×	V	V	٧
Station and Contact Telephone Number	Ticket Office Access	Ticket Office Loop System	Platform Access	Public Toilet	Accessible Toilet	Wheelchair Available	Mobile Ramp for Train Access	Car Park	Taxi Rank / Phone No
Docklands 01 828 6380	Via Stairs or Lift	V	Level to both platforms	×	×	×	V	×	V
Donabate 01 828 1300	Level	V	Platforms accessible via car parks	V	V	×	~	V	V
Drogheda 041 98 387 49	Level	V	Level to No. 1 platform. Lift or footbridge to No. 2 and 3 platforms	V	V	V	V	V	V
Dromod 071 96 382 03	Level	×	Level to main platform. Footbridge to No. 2 platform	V	V	×	V	V	V
Drumcondra 01 830 5311	Level	V	Lift to both platforms	×	×	×	V	×	V
Dunboyne	Level	V	Level to main platform. Lifts and stairs to other platform	×	×	×	V	V	V
Dundalk 042 35521	Level	V	Ramp or lift to platforms No.'s 1 and 2	V	V	V	V	V	V
Dun Laoghaire 01 8286180	Via Ramp	V	Lifts to both platforms	Key from Staff	✓	✓	~	×	>
Edgeworthstown 043 66 710 31	Level	V	Level to main platform. Footbridge to No. 2 platform	V	V	×	V	V	V
Enfield	No Ticket Office	×	Stairs only	×	×	×	×	V	×
Ennis 065 68 404 44	Via steps or ramp from car park	×	Level	V	V	V	V	V	V
Enniscorthy 053 92 334 88	Level	×	Level. Stairs only to opposite platform.	V	V	×	~	V	×
Farranfore 066 641 01	Via small step from platform	×	Level	V	×	×	~	V	×
Fota	No Ticket Office	×	Level Southbound and Cobh. Footbridge only to Northbound and Cork	×	×	×	×	×	×
Foxford	No Ticket Office	×	Level	×	×	×	×	V	×
Galway	Level	×	Ramp to Main Entrance	✓	V	V	V	×	V

091 564222									
Glenageary	Laval	,	Stairs or Lifts to both				,	• •	,
01 8286220	Level	~	platforms	×	×	×	~	×	V
Station and Contact Telephone Number	Ticket Office Access	Ticket Office Loop System	Platform Access	Public Toilet	Accessible Toilet	Wheelchair Available	Mobile Ramp for Train Access	Car Park	Taxi Rank / Phone No
Glounthaune	No Ticket Office	×	Level to No. 1 platform Southbound and Cobh Footbridge only to No. 2 platform Northbound and Cork	×	×	×	×	×	×
Gorey 0539 421105	Level	×	Level - Stairs only to opposite platform.	V	V	×	V	7	×
Gormanston	Level	×	Level to No. 1 platform Via steps from public road to No. 2 platform	×	×	×	V	V	×
Gort	No Ticket Office	×	Level to main platform. By stairs and lifts to loop platform.	×	×	×	×	٧	×
Grand Canal Dock 01 8286020	Lift or Stairs to Ticket Office	V	Level to Southbound platform. Lift or Stairs to Northbound platform.	×	×	×	۲	×	V
Greystones 01 8286340	Level	V	Level to platform No. 1, Northbound. Footbridge only to No. 2 platform, Southbound	Key from Staff	Key from Staff	×	V	V	V
Hansfield 01 8281540	Via ramp or stairs	V	Via ramp or stairs	×	×	×	V	×	×
Harmonstown 01 8286480	Level	V	Ramps to both platforms	×	×	×	V	×	V
Hazelhatch & Celbridge 01 8880406	Portacabin	×	Both platforms accessible via ramps from car parks on either side	×	×	×	×	V	×
Heuston 01 7033299	Level	×	Level	V	V	V	V	V	V
Howth 01 8286920	Via gate and ramp from roadway	V	Via gate and ramp from roadway	×	×	×	٧	٧	٧
Howth Junction & Donaghmede 01 8286840	Level	V	Access to all platforms via lifts or stairs.	×	×	×	V	×	V
Kilbarrack 01 8286820	Level	V	Platforms accessible via ramps or steps	×	×	×	V	×	V

Kilcock	No Ticket Office	×	Platform accessible via station entrance. This is not wheelchair accessible	×	×	×	×	V	×
Station and Contact Telephone Number	Ticket Office Access	Ticket Office Loop System	Platform Access	Public Toilet	Accessible Toilet	Wheelchair Available	Mobile Ramp for Train Access	Car Park	Taxi Rank / Phone No
Kilcoole	Not Level	×	Access only via wicket gate. This is not wheelchair accessible.	×	×	×	×	×	×
Kildare 045 521224	Level	×	Level to No. 1 platform. Via wicket gate or footbridge to No. 2 platform	V	V	V	V	V	٧
Kilkenny 056 7722024	Ramp or steps from car park	V	Level. Stairs only to opposite platform.	V	V	V	V	V	V
Killarney 064 31067	Level	×	Level	V	V	V	V	\	\
Killester 01 8286460	Level	V	Ramps to both platforms.	×	×	×	V	×	V
Killiney 01 8286260	Level	V	Ramp to No. 1 platform city centre and Northbound. Lifts or stairs to No. 2 and Southbound	Key from Staff	V	×	V	×	V
Lansdowne Road 01 8286040	Via Ramp	V	Level to No. 1 platform Northbound and city centre. Via ramp and gate to No. 2 Southbound.	×	×	×	V	×	V
Laytown 041 9875011	Level	V	Ramp from station car park to No. 2 platform. Lifts or stairs to No. 1 platform	×	×	×	V	V	×
Leixlip Confey 01 8880055	Level	V	Level to platform serving Maynooth. Ramp to platform serving city centre	×	×	×	V	V	V
Leixlip Louisa Bridge 01 8880056	Level	V	Lift to platform serving Maynooth. Ramp to platform serving city centre	×	×	×	V	V	V
Limerick 061 418666	Via steps or ramp from car park	V	Level	V	V	V	V	V	V
Limerick Junction 062 51824	Steep ramp from car park	×	Level	V	V	V	V	V	V
Little Island 021 4354120	Via ramp from roadway	×	Via Ramps and/or footbridge to both platforms	V	×	×	×	×	×

Longford	Level	×	Level to no. 1 platform. Lift or stairs to no. 2	V	~	V	/	V	V
043 45208			platform						
M3 Parkway	Level	~	Level to no. 2 platform. Lift or stairs to no. 1 platform				/	✓	
Station and Contact Telephone Number	Ticket Office Access	Ticket Office Loop System	Platform Access	Public Toilet	Accessible Toilet	Wheelchair Available	Mobile Ramp for Train Access	Car Park	Taxi Rank / Phone No
Malahide 01 8286960	Level	V	Level to platform No. 1 city centre. Footbridge to platform No. 2 or ramp via public road by prior arrangement with station staff	×	×	×	V	V	V
Mallow 022 21120	Level	×	Level to No. 1 platform Lifts and footbridge to No.'s 2/3 platforms.	V	\	V	V	٧	V
Manulla Junction	Transfer point only	×	Level	×	×	×	×	×	×
Maynooth 01 6285509	Level	V	Level	V	V	×	V	V	V
Midleton	No Ticket Office	×	Level to platform	×	×	×	×	>	×
Millstreet 029 70096	Level	×	Level	\	×	×	✓	٧	>
Monsaterevin 045 527419	Level	×	Level to Northbound platform. Lift to Southbound platform	×	×	×	V	٧	>
Muine Bheag 059 9721302	Level	×	Level. Stairs only to opposite platform.	>	×	×	>	>	>
Mullingar 044 48274	Ramp at front entrance	×	Level to Platform 1 from which most trains depart. Access to platform 2 via stair lift and subway.	>	۲	>	V	٨	>
Navan Road Parkway 1850 366 222	Level	V	Lifts to platforms	×	×	×	V	٧	×
Nenagh 067 31232	Level	×	Level	V	~	×	V	V	~
Newbridge 045 431219	Level	×	Level to platform No. 1. Via footbridge and wicket gate to platform No. 2	V	V	×	V	V	V
Oranmore 1850 366222	Level	~	Steps and Ramp	×	×	×	>	>	×
Park West & Cherry Orchard	Via Lift	V	Level to No. 2 platform, to city. Footbridge only to No. 1 platform, southbound	V	V	×	V	×	×

Pearse 01 8286000	Level	×	Ramp to platform No. 1 city centre and Northbound. Lift to No. 2 platform and Southbound	V	V	×	V	×	V
Station and Contact Telephone Number	Ticket Office Access	Ticket Office Loop System	Platform Access	Public Toilet	Accessible Toilet	Wheelchair Available	Mobile Ramp for Train Access	Car Park	Taxi Rank / Phone No
Pelletstown	No Ticket Office	×	North to Platform No.1 and No. 2: Ramp/Steps and bridge South to Platform No.1 and No.2: Ramps/Steps, Ramp/Steps, Bridge, Ramps/Steps.	×	×	×	V	×	×
Portarlington 05786 23128	Level	×	Level to platform No. 1. Lift and footbridge to Platform No. 2	V	V	V	V	٧	>
Portlaoise 05786 21303	Level	×	Level to platform No. 2. Lift and footbridge to Platform No. 1	V	~	✓	V	٨	<
Portmarnock 01 8280100	Level	×	Lifts or stairs to northbound platform. Ramp to southbound platform	×	×	×	V	٧	٧
Raheny 01 8286800	Level	V	Lift and Ramp to No. 1 platform city centre and Southbound. Ramp to No. 2 and Northbound	×	×	×	V	×	V
Rathdrum 0404 46426	Level	×	Via steep ramp to main platform (assistance will be required) and by footbridge only to 2nd platform	V	×	V	V	V	V
Rathmore 064 58006	Level	×	Level to the main platform and by footbridge to No. 2 platform	V	×	×	V	٧	×
Roscommon 0903 26201	Level	×	Level to the main platform	\	V	×	~	>	>
Roscrea 0505 21823	Level	×	Level	V	×	×	V	V	V
Rosslare Europort 0539 157930	Level	×	Via ramp from car park	✓	V	V	~	✓	✓
Rosslare Strand 0539 132262	Level	×	Level to main platform. Via laneway and wicket gate or footbridge to 2nd platform	V	×	×	V	V	×
Rush & Lusk 01 8880103	Level	V	Level	V	V	×	V	V	V
Rushbrook	No Ticket Office	×	Via footbridge to Cobh and Southbound platform. Via ramp to Cork and Northbound platform	×	×	×	×	×	×
Sallins & Naas 01 8880414	Portacabin	×	Access to platforms via ramps from car parks on either side	×	×	×	V	٧	×

Salthill & Monkstown 01 8286160	Level	V	Via ramp from roadway to No. 1 platform city centre and northbound. Footbridge only to No. 2 platform southbound.	×	×	×	V	V	V
Station and Contact Telephone Number	Ticket Office Access	Ticket Office Loop System	Platform Access	Public Toilet	Accessible Toilet	Wheelchair Available	Mobile Ramp for Train Access	Car Park	Taxi Rank / Phone No
Sandycove & Glasthule 01 8286200	Level	V	Via ramp to both platforms. Lift to northbound platform via laneway	×	×	×	V	×	V
Sandymount 01 8286060	Via Ramp	~	Via ramp and gate to No. 1 platform, city centre & Northbound. Via ramp to No. 2 platform and Southbound	×	×	×	V	×	V
Seapoint 01 8286140	Step to access ticket office	V	Footbridge and steps to Southbound platform. Steps and footbridge to platform No. 1 city centre and Northbound	×	×	×	×	×	V
Shankill 01 8286280	Via ramp	V	Lifts or stairs to northbound and southbound platforms	×	×	×	>	×	>
Sixmilebridge	No ticket office	×	Ramp from car park	×	×	×	×	V	×
Skerries 01 8880013	Level	V	Level to platform No. 1. Lift and footbridge to platform No. 2.	V	V	×	V	V	V
Sligo 071 9169888	Via ramp from car park	×	Level	V	٧	V	~	V	V
Sutton 01 8286900	Via ramp from car park	V	Level to platform No. 1 city centre and Southbound. Via wicket gate on station road to platform No. 2 Northbound	×	×	×	V	V	V
Sydney Parade 01 8286080	Via Ramp	V	Level to platform No. 1 city centre and Northbound. Via ramp and gate on Sydney Parade Ave. to platform No. 2 Southbound	×	×	×	V	×	V
Tara Street 01 8880132	Level	V	Both platforms accessible by lifts and/or by stairs or escalators.	×	×	×	V	×	V
Templemore 0504 31342	Level	×	Via wicket gate from car park to No. 1 platform and by lift and footbridge to No. 2 platform.	V	٧	×	V	٧	٧
Thomastown 056 7724218	Level	×	Level	V	×	×	V	V	×
Thurles 0504 21733	Level	~	Level to Platform 1. Via Lift or Stairs and Footbridge to Platform No. 2	V	٧	V	V	V	V
Tipperary	Low step	×		×	×	×	×	V	×

062 51206			Via wicket gate from car park						
Tralee 066 7123522 / 7123509	Level	×	Via ramp	~	~	٧	/	>	>
Station and Contact Telephone Number	Ticket Office Access	Ticket Office Loop System	Platform Access	Public Toilet	Accessible Toilet	Wheelchair Available	Mobile Ramp for Train Access	Car Park	Taxi Rank / Phone No
Tullamore 0506 21431	Level	×	Level to No. 1 platform and by footbridge only to No. 2 platform	V	×	×	V	V	V
Waterford 051 873401	Level	×	Level	V	~	V	V	V	V
Westport 098 25253	Level	×	Level	V	V	V	~	V	V
Wexford 0539 122522	Level	V	Level	V	V	×	V	V	V
Wicklow 0404 67329	Level	×	Level	V	V	V	V	V	V
Woodlawn	No Ticket Office	×	Level	V	V	×	V	V	×

Note: Please contact IÉ R.U. regarding which stations are staffed / unstaffed.

Appendix 2 - Iarnród Éireann Terminals & Freight Depots

These terminals form part of the Iarnród Éireann network. All are intermodal terminals handling the interchange of traffic between road and rail modes.

IÉ is responsible for the allocation of track capacity within the terminals. Terminal capacity should be requested as part of the capacity allocation process.

Terminal	Traffic(s)	Loading/Unloading	Current Train Size
Location	Handled	Equipment	
Ballina	Pulpwood	Truck's crane	12 x 60' 0" wagons
	Containers	Reach Stacker	18 x 47' 6" wagons
Westport	Pulpwood	Truck's crane	12 x 60' 0" wagons
Waterford	Pulpwood	Truck's crane	12 x 60' 0" wagons
	Bulk Cement		

Other Terminals

In addition to the Iarnród Éireann depots above there are a number of facilities which are not owned or operated by IÉ. Questions regarding capacity, technical features, access etc. should be put to the relevant authority.

<u>Dublin North Wall</u> - The Dublin Port Company own tramway on Alexander Road which gives access to a number of privately owned freight sidings and depots, including Tara Mines' Dublin facility (see below). The DPC tramway is connected to the IÉ network at East Wall Road.

Contact: Dublin Port Company, Port Centre, Alexandra Road, Dublin 1. Phone: + 353 (0)1 887 6000; e-mail: info@dublinport.ie; fax: + 353 1 855 7400

<u>Tara Mines</u> - Two depots: one at Tara Mines at Navan in Co Meath, where ore trains are loaded, and the other at the North Wall in Dublin, where they are unloaded by means of a tippler.

The Navan site is connected to the IÉ network at Tara Junction on the Drogheda – Tara Mines Freight Only railway line. The Dublin depot is accessed by way of the Dublin Port Company's tramway (see above) and handles rail-ship transhipments.

<u>Contact:</u> Boliden Tara Mines Limited, Navan, Co. Meath. Phone + 353 (0)46 907 9800; Fax + 353 (0)46 907 9899

<u>Belview Port, Waterford</u> - This freight terminal is owned by the Port of Waterford and is situated downstream from Waterford on the River Suir.

Contact: Port of Waterford Company, 3rd Floor Marine Point, Belview Port,

Slieverue, Waterford. Phone: + 353 (0)51 874 907; e-mail:

info@portofwaterford.com; Fax: + 353 (0)51 87408

Irish Cement Factory -

Contact: Irish Cement Ltd., Platin, Drogheda, Co. Louth. Phone: + 353 (0)41 987

6000; e-mail: info@irishcement.ie; Fax: + 353 (0)41 987 6400.

Appendix 2A - Freight Depots

larnród Éireann Irish Rail Appendix 2A Freight Depots Version 1.0 August 2020 **LEGEND** Iarnód Éireann Freight Depot Other Freight Depot (1.) BALLINA (5.) TARA MINES (2.) WESTPORT (8.)PLATIN (4.) DUBLIN NORTH WALL (6.) IWT DEPOT (3.) WATERFORD

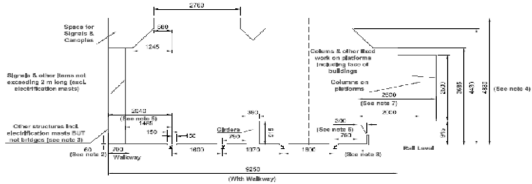
Appendix 3 Structure and Loading Gauges

IRL1 - THE IÉ AND NIR STANDARD STRUCTURE GAUGE

IRL1, the IÉ and NIR Standard Structure Gauge (see Figure 6.1), gives the minimum clearances that must be applied to all new lines and all new structures and reconstruction work on existing lines.

Figure 6.1: IRL1 - The IÉ and NIR Standard Structure Gauge

IRL1 - IE & NIR Interoperability Standard Structure Gauge



Notes

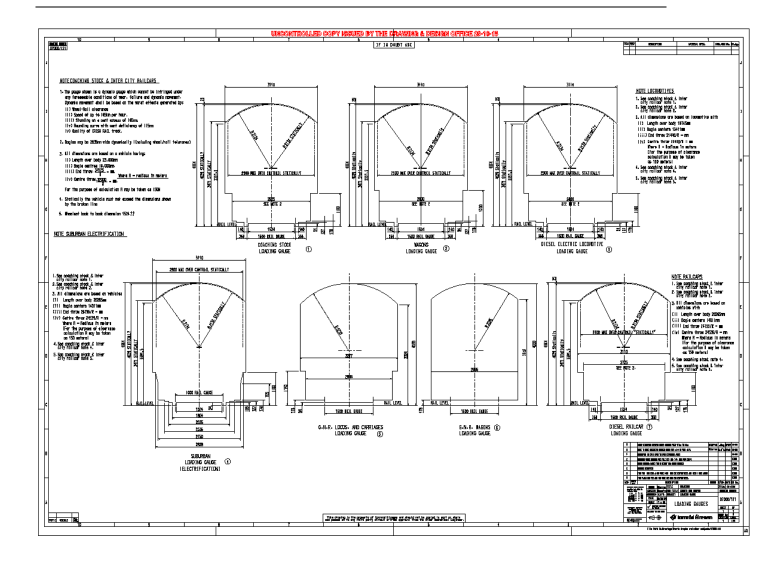
Curves

- On horizontal curves, due allowance must be made for curvature and cant effects. On vertical curves, due allowance must be made for the effects of such curvature. a) b)
- The underclearances protrusion limit of 60 mm for structures is subject to all restrictions set down in this
- Bridge abutments must be 4500 mm from the nearest running edge, except that a minimum of 2500 mm applies when the abutments are designed for collision loading. 3.

Bridges

- The vertical height of 4830 mm is a finished height. A greater height must be provided if the track has to be lifted for relaying or if improved vertical alignment is required. Where reduced dimensions for OHLE are agreed, it may be possible to reduce this dimension to 4690 mm.
- b)
- If electrification is envisaged and there is a level crossing nearby, vertical clearance must be increased sufficiently to provide OHLE clearance up to 6140 mm at the crossing.
- This dimension includes an allowance for a 700 mm wide walkway. If no walkway is provided, the dimension may be reduced to 1790 mm.
- The absolute minimum lateral dimension is 730 mm.
- Single face platforms must be a minimum 3000 mm wide if sub-surface, otherwise a minimum 2500 mm but preferably at least 3000 mm wide; these dimensions apply for speeds up to 165 km/h. The minimum distance from the platform edge to the face of any column must be 2000 mm.
- As far as is practicable, this space is to be kept clear of permanent obstructions but may be used for signalling apparatus and bridge girders.

Extract from I-PWY-1101, Issue 1.1



Appendix 4 Iarnród Éireann Speed Limits

Line	Between	Trains to which	(To nea	AGE rest 1/8 le)	GENE SPE RESTRI	ED	LOCO HAULED SPEED RESTRICTIONS
		Restriction apply	From	То	Miles per Hour	Km per Hour	Miles Km per per Hour Hour
Islandbridge Junction to North Wall	Maximum line speed limit subject to lower limits set out below	Up	0	5 1/4	30	50	201 class may operate normally at the speeds
(via North Wall GSWR Branch)	Through Islandbridge Junction Islandbridge Jcn to and through Tunnel Through North Strand Junction	Up Up Up	0 Through	Junction 1 Junction	20 20 20	30 30 30	shown in adjacent column
UP LINE	North Strand Junction to Church Road Church Road to North Wall	Up Up	4 1/4 4 5/8	4 5/8 5 1/4	20 5	30 10	
	Up Trains Approaching Down Loop (Platform No.10)	Up	-	-	10	15	
North Wall to Islandbridge Junction (via North Wall	Maximum line speed limit subject to lower limits set out below	Down	5 1/4	0	30	50	201 class may operate normally at the speeds
GSWR Branch)	North Wall to Church Road Church Rd to North Strand Junction	Down Down	5 1/4 4 3/4	4 3/4 4 1/4	5 20	10 30	shown in adjacent column
DOWN LINE (Including Down	Through North Strand Junction Through Tunnel to and through Islandbridge Jetn.	Down Down	Through 1	Junction 0	20 20	30 30	
Loop/Platform No 10 at	Departing Down Loop (Platform No.10 Heuston)	Down	-	-	20	30	
Heuston)	Through Islandbridge Junction Up Trans from Islandbridge Junction to Tunnel	Up Up	Through 0	Junction 3/8	20 20	30 30	
	Up Trains Approaching Down Loop (Platform No.10)	Up	-	-	10	15	
Dublin (Heuston Station) to Inchicore	Maximum line speed limit subject to lower limits set out below:	Down Trains Up Trains	0 1 5/8	1 5/8 0	40 25	65 40	201 Class may operate normally at the speeds shown in adjacent
RELIEF MAIN	The RELIEF MAIN is the running line that commences at platform No.2 Heuston Station and runs as far as Inchicore (1 5/8 miles). Between Islandbridge Junction and Inchicore, it is the left-hand of the three lines, running in the down direction, going towards Inchicore DOWN TRAINS Heuston Station Yard	Down	0	1/2	20	30	column
	Heuston to Inchicore Crossover No.708 Down Main to Relief Main Crossover No.704 Down Main to Relief Main	Down Down Down	1/2 near near	7/8	20 25 25 40	40 40 65	
	UP TRAINS Crossover No.704 Down Main to Relief Main Crossover No.708 Down Main to Relief Main Heuston Station Yard Heuston Station Yard	Up Up Up Up	near near 1/2 1/4	1 5/8 7/8 1/4 0	25 25 15 10	40 40 25 15	
Dublin (Heuston Station) to Cork (Kent Station)	Maximum line speed limit subject to lower limits set out below See bottom of this table for permitted speeds for trains operating in the up direction	Down	0	165 3/4	100	160	201 Class may operate normally at the speeds shown in adjacent column
DOWN MAIN LINE	Heuston Station Yard Heuston to Inchicore Crossover No.709 Down Main to Up Main Heuston to Inchicore Crossover No. 706 Down Main to Up Main Heuston to Inchicore Crossover No. 706 Down Main to Up Main Inchicore to Cherry Orchard Inchicore to Cherry Orchard Inchicore to Cherry Orchard Inchicore to Cherry Orchard - FREIGHT ONLY Signal HK101 to south of Hazelhatch	Down Down Down Down Down Down Down Down Slow The DO		1 3/4 1 5/8 2 1/4 2 3/4 2 3/4 10 1/2	20 25 25 40 40 70 80 10 70	30 40 40 65 65 110 130 15 110	f the two lines
DOWN FAST	Signal HK101 to south of Hazelhatch	Down Fast	to the dow between 2 3/4 I FAST Lin wn direction	n direction Cherry Or 10 1/2 e is the Li	n through chard and 100 EFT hand n the fou	160 I of the	ur track section hatch two lines running section between

Line	Between	Trains to which	(To nea	EAGE arest 1/8 ile)	GENE SPE RESTRI	ED	LOCO HA SPEI RESTRIC	ED
		Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Dublin (Heuston Station) to Cork (Kent Station) Contd.	Newbridge to Kildare Newbridge to Kildare Newbridge to Kildare Through Portarlington Portlaoise to Ballybrophy	Down Down Down Down Down	27 27 3/4 28 1/2 41 1/8 50 3/4	27 3/4 28 1/2 29 41 3/4 52 1/2	90 80 90 80 90	145 130 145 130 145	201 Clas operate n at the s show adjacent	ormally peeds n in
DOWN LINE	Portlaoise to Ballybrophy Through Ballybrophy to Lisduff Through Lisduff to Thurles Thurles to Limerick Junction (See Also Limerick Junction (See Also Limerick Junction to Charleville)	Down Down Down Down Down Down Down Down	52 1/2 69 71 1/4 77 79 80 87 1/4 87 3/4 98 1/4 104 105 3/4 106	69 71 1/4 77 79 80 87 1/4 87 3/4 98 1/4 104 105 3/4 106 108 1/4	100 90 100 90 100 90 70 100 90 100 90 60	160 145 160 145 160 145 110 160 145 160 145 95		
	Through Limerick John. Loop to Limerick Crossover No. 901 Down Main to Up Main Limerick Junction to Charleville	Up & Down Down Down	106 106	106 1/2 108 1/4	20 40 60	30 65 95		
	(See Also Thurles to Limerick Junction) Limerick Junction to Charleville Through Charleville and to Mallow Charleville to and through Mallow Station Crossover 579 Down Main to Up Main into Up Platform	Down Down Down Down Down Down Down	108 1/4 129 130 1/4 138 1/2 140 3/4 143 1/4 144	110 130 1/4 134 1/2 140 3/4 143 1/4 144 3/4 144 1/2	90 80 90 80 90 80 30	145 130 145 130 145 130 50		
	Mallow Station: entering & leaving Down Yard Mallow to Rathpeacon Mallow to Rathpeacon Mallow to Rathpeacon Mallow to Rathpeacon Mallow to Cork Through Cork Station and yard	Down Down Down Down Down Down Down Down	144 3/4 148 3/4 150 3/4 151 1/2 153 3/4 161 1/2 162 163 1/2 164 1/4 165 1/8	145 150 3/4 151 1/2 153 3/4 161 1/2 162 163 1/2 164 1/4 165 1/8 165 3/4	10 80 90 80 70 90 65 60 50 30	15 130 145 130 110 145 105 95 80 50 25		
Up Trains Operating over Down Line between	Permitted speeds for trains operating in the up direction, over the Down Cork Line, between Inchicore and Heuston Station							
Inchicore & Heuston Station	Inchicore to Heuston Crossover No. 705 Down Main to Up Main Crossover No. 704 Down Main to Relief Main Crossover No. 708 Down Main to Relief Main Inchicore to Heuston Station Inchicore to Heuston Station Heuston Station Yard Heuston Station Yard	Up Up Up Up Up Up		1 1/4 1 5/8 1 5/8 7/8 1 1/2 1/4 0	60 40 25 25 40 25 15	95 65 40 40 65 40 25 15		
Cork (Kent Station) to Dublin (Heuston Station)	Maximum line speed limit subject to lower limits set out below See bottom of this table for permitted speeds for trains operating in the down direction between Heuston Station and Inchicore	Up	165 3/4	0	100	160	201 Clas operate n at the s shown in a colur	ormally peeds adjacent
UP MAIN LINE	Through Cork Station and yard Cork to Mallow (including tunnel) Cork to Mallow (including tunnel) Cork to Mallow Mallow Station to and through Killarney Junction (down trains to Tralee Line running over Up Line)	Up Up Up Up Up Up Down	165 3/4 165 1/8 164 1/4 162 153 3/4 151 1/2 150 3/4 144 3/4	165 1/8 164 1/4 162 153 3/4 151 1/2 150 3/4 149 1/8 Killarney Junction	15 50 70 90 70 80 90 40	25 80 110 145 110 130 145 65	300	
UP MAIN LINE	Through Mallow Station & to Charleville Mallow Station, entering and leaving Up Yard Mallow to Charleville Charleville to Limerick Junction	Up Up Up Up Up Up	145 1/4 144 140 1/4 134 1/4 133 1/4 130 1/4 110	144 	80 10 90 80 85 90 80	130 15 145 130 130 145 130 145		

Line	Between	Trains to which	(To nea	AGE rest 1/8 ile)	SPE	ERAL EED CTIONS	LOCO HA SPE RESTRIC	ED
		Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
	Charleville to Limerick Jctn.	Up	108 1/4	106 1/4	60	95		
	Limerick Junction; entering & leaving platforms Down Trains entering and leaving Limerick	Up	-	-	15	25		
(Heuston)	Junction Platform 1	Down	_	_	15	25		
Contd.	Down Trains travelling between Crossover 901 and Platform No 1	Danne	106 3/4	106 1/2	25	40		
	Down Trains travelling between Crossover 901	Down	100 3/4	100 1/2	20	40		
	and Platform No 1	Down	106 1/2	106	40	65		
	Through Limerick Junction Loop to Main Line Limerick Junction to Thurles	Up & Down Up	106 1/4	104	20 100	30 160		
l l	Limerick Junction to Thurles	Up	104	89 3/4	90	145		
	Limerick Junction to Thurles Limerick Junction to Thurles	Up Up	89 3/4 87 3/4	87 3/4 87 1/4	80 70	130 110		
	Thurles to Lisduff	Up	87 1/4	76 3/4	90	145		
	Thurles Through Lisduff	Up	76 3/4	71 1/4	100	160		
	Lisduff to Ballybrophy Through Ballybrophy to Portlaoise	Up Up	71 1/4 69	69 52 1/2	90 100	145 160		
	Ballybrophy to Portlaoise	Up	52 1/2	50 3/4	90	145		
	Through Portarlington	Up	41 3/4	41 1/8	80	130		
	Kildare to Newbridge Kildare to Newbridge	Up Up	29 28 1/2	28 1/2 27 3/4	90 80	145 130		
	Kildare to Newbridge	Up	27 3/4	27	90	145		
Up Slow	Hazelhatch to Cherry Orchard	Up Slow	10 1/2 LOW Line i	3	70	110	 	
			Jp direction					
Un Foot	Handbatch to Cham. Ondered	Un Fred		elhatch and				
Up Fast	Hazelhatch to Cherry Orchard	Up Fast The UP F	FAST Line		100 THAND			nnina
			Jp direction	n through	the four	track se	ction betw	
Up Mainline	Cherry Orchard to Inchicore	Up	Haze	lhatch and	d Cherry 90	Orchard 145	ľ	ı
	Cherry Orchard to Inchicore - FREIGHT ONLY	Up	2 3/4	2 1/2	5	10		
	Inchicore to Heuston Station Crossover No.706 Up Main to Down Main	Up Up	1 3/4	1 1/4	60 40	95 65		
	Crossover No. 709 Up Main to Down Main	Up	near	7/8	25	40		
I I	Inchicore to Heuston	Up	1 1/4	1	40	65		
	Inchicore to Heuston Heuston Station Yard	Up Up	1 1/2	1/2 1/4	25 15	40 25		
I I	Approaching Heuston Station	Üp	1/4	0	10	15		
	Permitted speeds for down trains operating							
	over the Up Cork Line between Heuston Station and Inchicore							
between	Leaving Heuston Station	Down	0	1/2	20	30		
Heuston & Inchicore	Leaving Heuston Station	Down	1/2	1	25	40		
	Crossover No.705 Up Main to Down Main	Down	near	1 5/8	40	65		
	Islandbridge Junction to and through Inchicore Islandbridge Junction to and through Inchicore	Down Down	1 13/4	1 3/4 2 3/8	40 60	65 95		
	Crossover No.698 Up Main to Down Main	Down	near	2 3/8	60	95		
	Maximum Line Speed Limits subject to lower limits set out below	Down	165 3/4	176 1/4	50	80		
	Glounthaune Junction	Down	171%	1711/4	35	55		
	Approaching Fota Station	Down	171, 1480	172, 0160	40	65		
	Approaching Fota Station	Down		172,0600	25	40		
	XC249 at Fota Station	Down	172,0800 yds	yds 172,0840 yds	10	15	Light Eng	
		Down	172,0840		50	80	may opera a maxim	ate up to um line
	Approaching Cobh Station	Down	yds 176,0990 yds	176,1430 yds	15	25	speed of 8 80kph, su lower limit	bject to
	Maximum Line Speed Limits subject to lower limits set out below	Up	176 3/4	166	50	80	in adjacen	
	Approaching Fota Station	Up	173	172, 1280 vds		65		
	Approaching Fota Station	Up	172, 1280 vds		25	40		
	XC249 at Fota Station	Up	yds 172,0840 yds	yds 172,0600 yds	10	15		
/	Approaching Cork (Kent Station)	Up	166	165 3/4	30	50		

Line	Between	Trains to which Restriction	(To nea	AGE erest 1/8 ile)	GENE SPE RESTRIC	ED CTIONS	LOCO HAULED SPEED RESTRICTIONS
		apply	From	То	Miles per Hour	Km per Hour	Miles per Hour Hour
Glounthaune to Midleton	Maximum line speed limit subject to lower limits set out below On the approach to Platform 2 Midleton On the approach to Platform 1 Midleton	Down Down Down Down Down	0,800 yds 6,260 yds	6 1/2 0,800 yds 6,260 yds 6,690 yds 6,690 yds	60 40 60 20	95 65 95 30 30	Light Engines & Loco hauled trains may operate up to a maximum line speed of 50 mph /80kph, subject
Midleton to Glounthaune	Maximum line speed limit subject to lower limits set out below	Up Up Up Up	6 1/2 2 3/8 3/8	2 1/4 0.70 yds	60 30 40	95 50 65	to lower limits shown in adjacent column
Cherryville Junction to Kilkenny	Maximum line speed limit subject to lower limits set out below	Down Down	32 1/2 30 5/8	78 5/8 28 1/4	100	160	Light Engines & Loco hauled trains may operate up to a maximum line
Down trains to Kilkenny only	Cherryville Junction	Down		Junction	30	50	speed of 80 mph / 130kph, subject
	Cherryville Junction to Athy Through Athy Main Through Athy Loop Athy to Carlow Athy t	Down Down Down Down Down Down Down Down	32 1/2 35 1/4 35 1/2 35 3/4 38 5/8 43 1/8 44 5/8 46 5/8 50 1/2 50 7/8 51 3/8 54 3/4 55 1/4 65 3/4 66 3/8 77 7/2 29 1/4 28 7/8 28 5/8	34 35 1/2 35 3/4 36 40 5/8 45 1/8 46 7/8 49 1/4 50 3/4 51 54 55 1/2 56 1/8 65 3/4 65 3/4 66 3/8 67 1/2 77 3/4 78 1/8 78 1/8 29 1/2 29 1/2 29 1/4 28 5/8 28 1/4	55 80 80 80 80 80 80 80 80 80 80 80 80 80	90 130 95 130 130 130 130 130 130 130 130 130 90 50 130 95 65 95 130 95 130 95 50 130 95 50 130 95 50 130	to lower limits shown in adjacent column
Asbestos Cement Siding Athy	Maximum line speed limit	Up & Down	-	-	5	10	201 class not permitted Beyond Carlow Road level crossing XWW01
Lavistown Loop (Lavistown Nth. Jetn. to South Jetn.)	Maximum line speed limit	Up & Down	0	5/8	25	40	Light Engines & Loco hauled trains may operate up to a maximum line speed of 25 mph / 40kph, subject to lower limits shown in adjacent column
Kilkenny to Cherryville Junction	Maximum line speed limit subject to lower limits set out below	Up Up	28 1/4 78 5/8	30 5/8 32 1/2	100	160	Light Engines & Loco hauled trains may operate up to
Up Trains from Kilkenny	Kilkenny to Lavistown West Kilkenny to Lavistown West Kilkenny to Lavistown West Kilkenny to Lavistown West Lavistown West to Lavistown North CH Through Lavistown North Lavistown North to Muine Bheag Lavistown North to Muine Bheag Through Muine Bheag station Up Loop Through Muine Bheag Station on down main Muine Bheag to Carlow Muine Bheag to Carlow Through Carlow Station (Up & Down Platforms) Carlow to Athy Carlow to Athy		28 1/4 28 5/8 29 1/4 29 1/2 78 5/8 78 1/4 78 66 5/8 66 3/8 65 3/4 56 5/8 55 1/2 54 3/4	28 5/8 29 1/4 29 1/2 30 1/2 78 1/4 78 66 5/8 65 3/4 65 3/4 56 5/8 56 1/8 55 1/2 54 3/4 54	20 80 70 80 55 40 80 30 40 85 30 80 70	30 130 130 90 65 130 95 50 130 90 130	a maximum line speed of 80 mph / 130 kph, subject to lower limits shown in adjacent column

Line	Between	Trains to which Restriction	(To nea	AGE rest 1/8 ile)	GENE SPE RESTRI	ED	LOCO HA SPE RESTRIC	AULED ED TIONS
		apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Kilkenny to Cherryville Junction Contd. Up Trains from Kilkenny	Carlow to Athy Carlow to Athy - FREIGHT ONLY Carlow to Athy Carlow to Athy Carlow to Athy Through Athy Main Through Athy Loop Athy to Cherryville Junction Athy to Cherryville Junction Athy to Cherryville Junction CH Athy to Cherryville Junction Athy to Cherryville Junction Athy to Cherryville Junction Athy to Cherryville Junction Cherryville Junction	D D D D D D D D D D D D D D D D D D D	54 51 50 3/4 49 1/4 46 7/8 45 1/8 43 3/8 40 5/8 36 1/4 36 35 3/4 34 1/4 34 32 3/4 Through	51 1/2 50 7/8 50 1/2 49 44 5/8 43 1/8 43 1/8 38 3/4 36 35 3/4 35 1/2 34 32 1/2 Junction	80 80 80 80 80 80 80 80 80 80 80 80 30	130 30 130 130 130 130 130 130 130 130 95 130 130 95 50		
Kilkenny to Waterford West Cabin	Maximum line speed limit subject to lower limits set out below	Down	28 1/4	58 1/2	80	130	Light Eng Loco h trair	auled 15
Down Trains from Kilkenny	Kilkenny to Lavistown West Kilkenny to Lavistown West Lavistown West to Lavistown South Junction Lavistown South Jctn. to Ballyhale Lavistown South Jctn. to Ballyhale	Down Down Down Down Down	28 1/4 29 1/4 30 1/2 38 1/2 38 3/4	28 5/8 29 1/2 30 3/4 38 3/4 39 3/8	20 70 55 60 50	30 110 90 95 80	may opera a maximu speed of 8 130kph, si lower limit in adjacen	ım line 80 mph/ ubject to s shown
ruine iii y	Lavistown South Jotn. to Ballyhale Lavistown South Jotn. to Ballyhale Ballyhale to Waterford Ballyhale to Waterford Ballyhale to Waterford Ballyhale to Waterford	Down Down Down Down Down Down	39 3/8 40 3/4 47 3/4 51 58 58 1/4	40 3/4 41 1/2 49 53 3/4 58 1/4 58 1/2	70 65 70 70 55 30	110 105 110 110 90 50	iii aujaoeii	Column
Waterford West Cabin to Kilkenny	Maximum line speed limit subject to lower limits set out below	Up	58 1/2	28 1/4	80	130	Light Eng Loco h trair	auled 15
Up Trains to Kilkenny	Waterford to Ballyhale Ballyhale to Lavistown South Jctn. Lavistown South Jctn. Lavistown South Jctn. Lavistown West to Kilkenny		58 1/2 53 3/4 49 48 3/8 41 1/2 40 3/4 39 3/8 38 3/4 32 30 3/4 29 1/2 29 1/2 28 7/8 28 5/8	58 1/4 51 48 3/4 48 1/8 47 3/4 40 3/4 39 3/8 38 3/4 38 1/2 31 7/8 30 1/2 29 1/4 28 7/8 28 5/8 28 1/4	30 70 70 50 70 65 50 60 55 70 55 30 15	50 110 80 110 105 110 80 85 80 90 110 90 55	may opera a maximu speed of 8 130kph, si lower limit in adjacen	ım line 80 mph / ubject to s shown
Portarlington to Athlone	Maximum Line Speed Limit Subject to lower limits set out below	Down	41 3/4	80 3/4 Athlone East Jn (Moate Line)	100	160	80	130
	Through Portarlington Junction Track Curvature Portarlington to Geashill Track Curvature Portarlington to Geashill Crossing XA008 between Portarlington and Geashill Crossing XA013 between Portarlington and Geashill Track Curvature Portarlington to Geashill Track Curvature Portarlington to Geashill Track Curvature Geashill to Tullamore Track Curvature Geashill to Tullamore Crossings XA039140/43/45 Geashill to Tullamore Crossings XA039140/43/45 Geashill to Tullamore Cascade PSR Geashill to Tullamore Geashill to Tullamore Geashill to Tullamore Geashill to Tullamore Station	Down Down Down Down Down Down Down Down	41 3/4 42 43 3/4 45 5/8 46 47 1/4 48 1/4 52 54 3/4 54 7/8 56 3/4 57 1/2	42 42 3/4 44 1/8 46 47 1/4 47 5/8 50 1/2 53 1/8 54 7/8 55 5/8 57 1/4 57 1/2 58 1/8	20 30 80 80 80 90 90 90 90 80 80	30 50 130 130 130 145 130 145 145 145 130 95 65		
	Bridge UBA37 Tullamore to Clara Track Curvature Tullamore to Clara Track Vertical Alignment at OBA38 Track Curvature and crossing XA061 Tullamore to Clara	Down Down Down Down	58 1/8 58 3/8 59 1/8 60 1/4	58 3/8 59 59 1/4 62	70 90 80 80	110 145 130 130		
	Cascade PSR Tullamore to Clara Track Curvature through Clara Track Curvature Clara to Clonydonnin Track Vertical Alignment at OBA54	Down Down Down Down	64 1/4 64 1/2 65 3/4 66 1/8	64 1/2 65 66 1/8 66 1/4	70 40 90 80	110 65 145 130		

Line	Between	Trains to which	(To nea	EAGE arest 1/8 ile)	GENE SPE RESTRI	ED	LOCO H SPE RESTRIC	ED
		Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Portarlington to Athlone (Contd.)	Track Curvature Clara to Clonydonnin Track Curvature Clara to Clonydonnin Clara to Clonydonnin Bog Strip Track Curvature Clara to Clonydonnin	Down Down Down Down	67 7/8 68 1/8 70 5/8 71 1/2	68 1/8 70 5/8 71 1/2 73	80 90 70 80	130 145 110 130		
	Track Curvature Clonydonnin to Athlone Track Curvature Clonydonnin to Athlone	Down Down	73 77 1/8	74 1/4 78 5/8	90 90	145 145		
	Crossing XA120 Clonydonnin to Athlone Cascade PSR and Curvature Athlone Station Track curvature Athlone Station	Down Down Down	78 5/8 80 80 5/8	80 80 5/8 80 3/4 East Jn (Moate Line)	80 50 20	130 80 30		
Athlone to Portarlington	Maximum Line Speed Limit Subject to lower limits set out below	Up	80 3/4 Athlone East Jn (Moate Line)	41 3/4	100	160	80	130
	Track curvature Athlone Station	Up	80 3/4 East Jn (Moate	80 5/8	20	30		
	Track Curvature Athlone Station Crossing XA120 Athlone to Clonydonnin Track Curvature Athlone to Clonydonnin Track Curvature Athlone to Clonydonnin Track Curvature Clonydonnin to Clara Clonydonnin to Clara Bog Strip Track Curvature Clonydonnin to Clara Track Curvature Clonydonnin to Clara Track Vertical Alignment at OBA54 Track Vertical Alignment at OBA54 Track Curvature Clonydonnin to Clara Cascade PSR Clonydonnin to Clara Track Curvature Tonydonnin to Clara Track Curvature Clara Track Curvature Clara to Tullamore Track Curvature Clara to Tullamore Track Curvature and crossing XA061 Clara to		No. 10 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	80 78 5/8 77 1/8 73 71 1/2 70 5/8 68 1/8 67 7/8 66 1/8 65 3/4 65 64 1/2 63 1/8 60 1/4	50 80 90 80 70 90 80 80 80 40 80	80 130 145 145 130 110 145 130 145 110 65 130 130		
	Tullamore Track Curvature Clara to Tullamore Bridge UBA37 Clara to Tullamore Through Tullamore Station and crossing XA053	Up Up Up	59 58 3/8 58 1/8	58 3/8 58 1/8 57 3/8	90 70 40	145 110 65		
	towards Geashill Crossings XA045/43/40/39 Tullamore to Geashill Track Curvature Tullamore to Geashill Track Curvature Tullamore to Geashill Track Curvature Geashill to Portarington Crossing XA018 between Geasill and	Up Up Up Up	56 55 1/4 53 1/8 50 1/2 48	55 1/4 54 3/4 52 48 1/2 47 5/8	80 90 90 90 80	130 145 145 145 130		
	Portarington Track Curvature Geashill to Portarington Crossing XA013 between Geashill and Portarington	Up Up	47 5/8 46 3/8	46 3/8 46	90 80	145 130		
	Portarlington Crossing XA008 between Geashill and Portarlington Track Curvature Geashill to Portarlington Cascade PSR Geashill to Portarlington Track Curvature Geashill to Portarlington Through Portarlington Junction Through Portarlington Junction	Up Up Up Up Up Up	44 1/2 42 3/4 42 1/4 42 -	44 1/8 42 1/4 42 41 3/4 -	80 80 50 30 20 20	130 130 80 50 30		

Line	Between	Trains to which	(To nea	AGE rest 1/8 ile)	GENE SPE RESTRI	ERAL ED CTIONS	LOCO HAULED SPEED RESTRICTIONS
Line	Detween	Restriction apply	From	То	Miles per Hour	Km per Hour	Miles Km per per Hour Hour
Portlaoise to Conniberry Yards	Maximum line speed limit Conniberry to Coolnamona (3/4 mls. to 2 3/4 mls.) not open for traffic	Up & Down	0	3/4	20	30	201 class may operate normally to Conniberry Yards
Ballybrophy to Killonan Junction	Maximum line speed limit, subject to lower limits set out below	Down	0	52 1/2	50	80	201 class only permitted in emergency at
	Leaving Ballybrophy Station Ballybrophy to Roscrea Ballybrophy to Roscrea KNIO12 Quakers Road Ballybrophy to Roscrea XNIO22 Ashberry Through Roscrea Station Roscrea to Nenagh	Down Down Down Down Down Down Down Down	0 1/8 2 3/8 4 5/8 6 8 5/8 9 1/2 11 1/8 12 1/4 14 1/4 16 5/8 17 1/2	1/8 7/8 3 1/8 6 7 1/8 9 1/2 10 1/4 11 3/4 12 1/4 12 3/4 16 16 5/8 17 1/8 18 1/4	20 30 35 35 30 35 30 30 40 40 40 30	30 50 55 55 55 55 55 55 55 55 55 55 55 55	maximum speed of 25 mph/40 kph. Denotes restriction that applies to Light Engine & Loco Hauled trains only.
	Roscrea to Nenagh Roscrea to Nenagh Roscrea to Nenagh Roscrea to Nenagh Roscrea to Nenagh	Down Down Down Down Down	22 7/8 24 7/8 26 3/4 27 7/8 28 1/4	23 3/8 25 1/8 27 1/8 28 1/4 29	30 30 30 30 40	50 50 50 50 50 85	Light Engines and Loco hauled trains are restricted to 25
	Through Nenagh Through Nenagh	Down Down	29 29 1/2	29 1/2 31 3/8	30 40	50 65	mph/40 kph in Up & Down directions between Killonan
	Nenagh to Birdhill Nenagh to Birdhil	Down Down	31 3/8 32 1/4	32 1/4 34m0890yds	30 40	50 65	Junction and the 46 1/4 MP
	Nenagh to Birdhill (XN093)	Down Down	34m0890yds 34m1130yds	34m 1130yds 35	20 40	30 65	
	Nenagh to Birdhill Nenagh to Birdhill Nenagh to Birdhill	Down Down Down	36 38 1/4 41m 1500yds	36 1/2 40 3/4 42 1/8	40 25 40	65 40 65	
	Birdhill to Killonan Birdhill to Killonan Birdhill to Killonan	Down Down Down	42 3/4 48 3/4 51 1/2	43 1/4 51 1/2 52 1/2	40 30 25	65 50 40	
Killonan Junction to Ballybrophy	Maximum line speed limit, subject to lower limits set out below	Up	52 1/2	0	50	80	201 class only permitted in emergency at
	Killonan to Birdhill	Up	52 1/2	51 1/2	25	40	maximum speed of 25 mph/40 kph.
	Killonan to Birdhill Killonan to Birdhill	Up Up	51 1/2 43 1/4	48 3/4 42 3/4	30 40	50 65	Light engines and Loco hauled trains
	Birdhill to Nenagh Birdhill to Nenagh Birdhill to Nenagh Birdhill to Nenagh	Up Up Up Up	40 3/4 37 1/4 36 1/2 35	38 1/4 36 1/2 36 34m1130yds	25 25 40 40	40 40 65 65	are restricted to 25 mph/40kph between Killonan Junction and the 46 1/4 MP
	Birdhill to Nenagh (XN093)	Up	34m 1130 yds 34m 0890 yds	34m0690yds 3214	20 40	30 65	10 17 1111
	Birdhill to Nenagh	Up	32 1/4	31 3/8	30	50	
	Through Nenagh Through Nenagh	Up Up	31 3/8 29 1/2	29 1/2 29	40 30	65 50	
	Nenagh to Roscrea	Up Up Up Up Up Up Up Up Up Up Up Up Up U	29 28 1/4 27 1/8 25 1/8 23 3/8 18 1/4 17 1/8 16 5/8 16 12 3/4 12 1/4 11 3/8	28 1/4 27 7/8 26 3/4 24 7/8 22 7/8 17 1/2 16 5/8 16 14 1/4 12 1/4 12 9 1/2	40 30 30 30 30 30 40 30 40 40 30	85 55 55 55 55 55 55 55 55 55 55 55 55 5	

Line	Between	Trains to which	(To nea	AGE rest 1/8 ile)	GENE SPE RESTRI	ED	LOCO HA SPEE RESTRIC	D
Line	Detween	Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Killonan	XN022 Ashberry •	Up Up Up Up	9 1/2	7 1/8	35	55	• Deno	
Junction to Ballybrophy	Roscrea to Ballybrophy XN012 Quakers Road	Up	7 1/8 5 3/8	6 3 1/8	30 35	50 55	restriction applies to	
	Roscrea to Ballybrophy	Üb	3 1/8	2 3/8	30	50	Engine &	Loco
Contd.	Approaching Ballybrophy Station Approaching Ballybrophy Station	Up Up	7/8 1/4	1/4 0	30 15	50 25	Hauled trai	
Mallow to Tralee (Casement	Maximum line speed limit subject to lower limits set out below:	Down	0	61 1/2	70	110	Light Eng Loco haule	
Station)	Through Killamey Junction	Down	0	1/2	40	65	may operat	
	Mallow to Banteer	Down	1/2	3 1/4	60	95	a maximum speed of 7	
	Mallow to Banteer Through Banteer Station- main line	Down Down	10 1/4 10 1/2	10 1/2 11	60 40	95 65	110kph, su	
	Through Banteer Station-through loop	Down	10 1/2	11	30	50	lower limits	
	Banteer to Millstreet	Down	18 1/4	18 1/2	60	95	in adjacent	column
	Through Millstreet Station-through loop	Down	18 1/2	19 1/4	30	50		
	Through Millstreet Station-main line (XT063)	Down	18 1/2	19 3/4	40	65		
	Millstreet to Rathmore Through Rathmore Station-main line	Down Down	25 25 1/4	25 1/4 25 1/2	60 40	95 65		
	Through Rathmore Station-through loop	Down	25 1/4	25 1/2	30	50		
	Rathmore to Killarney	Down	29	37 3/4	60	95		
	Rathmore to Killarney	Down	37 3/4	39 3/8	50	80		
	Through Killamey Yard; main line	Down	39 3/8	39 3/4	15	25		
	Through Killamey yard; to and from station Killamey to Farranfore	Down Down	39 3/4	40 1/4	15 40	25 65		
	Killarney to Farranfore	Down	40 1/4	50 1/4	60	95		
	Through Farranfore Station; main line	Down	50 1/4	50 3/4	30	50		
	Through Farranfore Station; loop	Down	50 1/4	50 3/4	30	50		
	Farranfore to Tralee (XT157)	Down Down	50 3/4 57 7/16	57 7/16 57 13/16	60 40	95 65		
	Farranfore to Tralee	Down	57 13/16	61 1/8	60	95		
	Approaching Tralee Station	Down	61 1/8	61 1/2	15	25		
Tralee (Casement	Maximum line speed limit subject to lower limits set out below:	Up	61 1/2	0	70	110	Light Eng Loco haule	ines & d trains
Station) to	Leaving Tralee Station	Up Up	61 1/2	61 1/4	15	25 95	may opera	
Mallow	Tralee to Farranfore	Up	60 3/4 57 13/16	57 13/16 57 7/16	60 40	95 65	a maximum speed of 7	
	Tralee to Farranfore (XT157) Tralee to Farranfore	Up	57 7/16	51 1110	60	95	110kph, su	bject to
	Tralee to Farranfore	Up Up	51	50 3/4	40	65	lower limits	shown
	Through Farranfore Station; main line	Up	50 3/4	50 1/4	30	50	in adjacent	column
	Through Farranfore Station; loop	Up	50 3/4	50 1/4	30	50		
	Farranfore to Killarney	Up	50 1/4	40 1/4	60	95		
	Farranfore to Killarney Farranfore to Killarney	Up Up	40 1/4 40	40 39 3/4	40 25	65 40		
	Through Killarney yard; to and from station	Up	-	-	15	25		
	Through Killamey yard; main line	Up	39 3/4	39 3/8	15	25		
	Killarney to Rathmore (XT105)	Up	39 3/8	36 3/4	50	80		
	Killamey to Rathmore (XT103) Killamey to Rathmore	Up Up	36 3/4 36 9/16	36 9/16 29	25 60	40 95		
	Killamey to Ratimore	Up	25 3/4	25 1/2	60	95		
	Through Rathmore Station; main line	Up	25 1/2	25 1/4	40	65		
	Through Rathmore Station; loop	Up	25 1/2	25 1/4	30	50		
	Rathmore to Millstreet Through Millstreet Station; main line	Up Up	19 3/4 19 1/4	19 1/4 18 1/2	60 40	95 65		
	Through Millstreet Station; through loop	Up	19 1/4	18 1/2	30	50		
	Maximum line speed limit subject to lower limits set out below:	Üp	61 1/2	0	70	110		
	Millstreet (XT054) to Banteer	Up		16m 1650	50	80		
	Millstreet to Banteer	Up	yds 11 1/4	yds 11	60	90		
	Through Banteer Station; main line		11	10 1/2	40	65		
	Through Banteer Station; through loop	Up Up	11	10 1/2	30	50		
	Banteer to Mallow	Up Up	3 1/4	1/2	60	95 65		
	Through Killarney Junction	Up	1/2	0	40	00		
	I	I	I	ı	ı	l	l	

Line	Between	Trains to which	(To nea	EAGE rest 1/8 ile)	SPE	ERAL EED CTIONS	LOCO HA SPE RESTRIC	ED
		Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Limerick (Colbert Station) to Killonan Junction	Maximum line speed limit subject to lower limits set out below	Down	0	4 1/4	60	95	Light Eng Loco hauk may opera	ed trains
	Leaving Limerick Station (Arrival Road) Leaving Limerick Station Leaving Limerick Station Through Killonan Junction	Down Down Down Down	0 0 5/16 At	5/16 Near 5/8 7/8 4¼	20 20 30 40	30 30 50 65	a maximu speed of 6 95kph, su lower limit in adjacen	ım line 30 mph / bject to s shown
to Limerick	Maximum line speed limit subject to lower limits set out below	Up	4 1/4	0	60	95	Light Eng Loco hauk	ed trains
(Colbert Station)	Approaching Limerick Station Approaching Limerick Station Approaching Limerick Station	Up Up Up	4 1/4 1/2 1/4	1/2 1/4 0	60 30 15	95 50 25	may opera a maximu speed of 6 95kph, su lower limit in adjacen	um line 80 mph / Ibject to s shown
Killonan Junction to Limerick Junction	Maximum line speed limit subject to lower limits set out below	Down	4 1/4	21 1/2	70	110	Light Eng Loco hauf may opera	gines & ed trains
	At Oola overbridge	Down	18 3/4	18mls 1600yds	40	65	a maximu speed of 7	ım line 70 mph/
	XL064	Down	19m 1460yds	20m 140yds	60	95	110kph, si lower limit in adjacen	s shown
	Killonan Junction to Limerick Junction Through Limerick Junction Loop to main line Killonan Junction to Waterford	Down Down Down	21 _ 21 1/4	21 1/4 - 21 3/4 + 100y	50 20 30	80 30 50		
	Limerick Junction Station entering all platforms	Down		-'	15	25		
Limerick Junction to Killonan Junction	Maximum line speed limit subject to lower limits set out below	Up	21 1/2	4 1/2	70	110	Light Eng Loco hauk may opera	ed trains ate up to
	Waterford to Killonan Junction	Up	21 3/4 + 100 y	21 1/4	30	50	a maximu speed of	70 mph
	Leaving Limerick Junction Station Limerick Junction to Killonan Junction XL084	Up Up Up	21 5/8 20m 140y	21 5/8 21m 1/4 19m 1480y	15 30 60	25 50 95	/ 110kph, to lower shown in colu	limíts adjacent
Limerick Junction to	Maximum line speed limit subject to lower limits set out below	Down	21 1/2	76 1/2	50	80	Light Eng Loco hauk	ed trains
Waterford West Cabin (Plunkett Station)	Dromkeen to Limerick Junction Limerick Junction to Tipperary to Carrick-on-Suir Tipperary to Carrick-on-Suir XL 088 Bansha XL 101 Cappagh Tipperary to Carrick-on-Suir Tipperary to Carrick-on-Suir	Down Down Down Down Down Down Down	21 1/4 24 1/2 27 7/8 29 32% 33% 36	21,1420 26 28 1/8 29,0990 33½ 34¼ 39 1/2	30 40 25 35 35 40 40	50 65 40 55 55 65 65	a maximuspeed of 8 80kph, su lower limit in adjacen	ım line i0 mph / ibject to s shown
	Tipperary to Carrick-on-Suir XL119 Patrick's Well Tipperary to Carrick-on-Suir XL122 Haywood XL133 Kilsheelan Tipperary to Carrick-on-Suir	Down Down Down Down Down Down	42 1/2 46% 47% 48 54% 56 1/4	44 1/4 46 ³ / ₄ 50 ³ / ₄ 48 ³ / ₆ 55 3/8 58 1/2	40 30 40 30 45 45	65 50 65 50 70 65	• deno restriction applies t Engine & Hauled tra	n that o Light & Loco ins only.
	Tipperary to Carrick-on-Suir Carrick-on-Suir-Waterford West XL178 Fiddown	Down Down Down Down Down Down Down	61,0960yds 62,1210yds	62,1650yds 63,0340yds	40 25	65 40 65 40 15 65 65	201 clas permitt emerge maximum of 25mph	ed in ncy at n speed
	XL 179 Emil Carrick-on-Suir to Waterford West Carrick-on-Suir to Waterford West Carrick-on-Suir to Waterford West Dunkitt Viaduct Carrick-on-Suir to Waterford West	Down Down Down Down Down Down	68% 71 1/2 74 7/8 75 1/8 75 3/8 75 5/8	69% 72 75 1/8 75 3/8 75 5/8 76 1/2	30 35 40 25 15 40	50 55 65 40 25 65		

Line	Between	Trains to which Restriction	(To nea	EAGE rest 1/8 ile)	GENE SPE RESTRI	ED CTIONS	LOCO HAULED SPEED RESTRICTIONS
		apply	From	То	Miles per Hour	Km per Hour	Miles per Hour Hour
Waterford West Cabin (Plunkett Station) to	Maximum line speed limit subject to lower limits set out below	Up	76 1/2	21 1/2	50	80	Light Engines & Loco hauled trains may operate up to
	Waterford West to Carrick-on-Suir Dunkitt Viaduct Waterford West to Carrick-on-Suir Waterford West to Carrick-on-Suir Carrick-on-Suir to Tipperary XL179 Emil Carrick-on-Suir to Tipperary XL176 Fiddown Carrick-on-Suir to Tipperary Carrick-on-Suir to Tipperary Carrick-on-Suir to Tipperary	Up Up Up Up Up Up Up	76 1/2 75 5/8 72 1/4 70 3/4 69 1/2 67 3/4 66 3/4 63m 830y 63m 390y	62m	40 15 35 45 35 35 40 25	65 25 55 70 55 55 65 40 15	a maximum line speed of 50 mph / 80kph, subject to lower limits shown in adjacent column • denotes restriction that applies to Light Engine & Loco
	Carrick-on-Suir to Tipperary XL133 Kilsheelan	Up Up Up Up Up		1650y 61m 960y 61m 520y 60 3/4 56 1/2 55 1/4	40 25 40 40 40	65 40 65 65 65	Hauled trains only. 201 class only permitted in emergency at maximum speed of 25mph/40kph
	Carrick-on-Suir to Tipperary Carrick-on-Suir to Tipperary XL119 Patrickswell Carrick-on-Suir to Tipperary	Up Up Up Up Up	50 1/4 47 1/4 44 1/4 39 1/2 34 1/4 33 1/2	47 3/4 48 5/8 42 1/2 36 33 1/2 32m 1650y	40 40 40 40 40 35	65 65 65 65 65 55	
	Carrick-on-Suir to Tipperary XL088 Bansha Carrick-on-Suir to Tipperary Carrick-on-Suir to Tipperary Limerick Junction to Dromkeen	Up Up Up Up	30 28 1/8 26 21,1420	29 1/2 27 7/8 24 1/2 21 1/4	40 25 40 30	65 40 65 50	
Waterford West Cabin (Plunkett Station) to	Maximum line speed limit subject to lower limits set out below	Down	75 1/8	110 3/4	25	40	Light Engines & Loco hauled trains may operate up to
Rosslare Strand	Waterford West to Platform 5 (Bay) Approaching Platform 5 (Bay) Waterford Waterford West through Waterford Yard sidings & through Station	Down Down Down	75 1/8 75 1/2 75 1/8	75 1/2 75 5/8 75 1/2	20 10 5	30 15 10	a maximum line speed of 25 mph / 40kph, subject to lower limits shown in adjacent column
	Through Platforms 3 & 4 to Abbey Junction Abbey Junction to Wellingtonbridge (Over Barrow Underbridge)	Down Down	76 81 5/8	76 3/8 82	5 5	10 10	201 class only permitted in emergency at maximum speed of 25mph/40kph
Rosslare Strand & Waterford (Plunkett Stn) to Waterford West Cabin	Maximum line speed limit subject to lower limits set out below	Up	110 3/4	75 1/8	25	40	Light Engines & Loco hauled trains may operate up to a maximum line speed of 25 mph /40kph, subject to lower limits shown in adjacent column.
	Wellingtonbridge to Abbey Junction (Over Barrow Underbridge) Abbey Junction through Platforms 3 & 4 Through Waterford Yard sidings to Waterford West Leaving Platform 5 (Plunkett Stn) to West Cabin	Up Up Up Up	82 76 3/8 76 75 5/8	81 5/8 76 75 1/8 75 1/8	5 20 5 20	10 30 10 30	201 class only permitted in emergency at maximum speed of 25 mph / 40kph
Limerick (Colbert Station) to Foynes	Maximum line speed limit subject to lower limit set out below	Enginee 25 mph permitte	ermitted b condition r's trains a (40 km/h) ed bevond	pen to tra beyond Bal of Roberts re subject speed limi Ballingran of Roberts	lingrane stown Vis to maxir t but are e due to	num not the	201 class not permitted
Limerick to Cement Factory	Maximum line speed limit subject to lower limit set out below	Up & Down	-	-	20	30	201 class only permitted in emergency.
	Rosbrien Curve	Up & Down	_	_	15	25	No reductión

Line	Between	Trains to which	(To nea	AGE rest 1/8 ile)	SPE	ERAL EED CTIONS	LOCO H. SPE RESTRIC	ED
		Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Limerick (Ennis Junction) to Ennis	Maximum Line Speed Limit Subject to lower limits set out below	Down to Athenry	0 3/4	24 1/2	50	80	Loco h trains ind 201 Clas	
	Track Curvature between Limerick and Ennis Track Curvature between Limerick and Ennis Bridge UBE16 Shannon Bridge Crossing XE20 Track Curvature Limerick to Ennis Crossing XE035	Down Down Down Down Down Down	0 3/4 1 1/2 3 1/2 9 9 5/8 13 1/2	1 1/2 3 1/2 3 3/4 9 1/4 10 1/4 13 5/8	25 40 30 25 40 40	40 65 50 40 65 65	operate n at speeds in adjacen	shown
Ennis to Athenry	Cascade for Ennis Station and XE056 Maximum Line Speed Limit Subject to lower	Down to	24 1/8	24 1/2 60 3/8	35 80	130	60	95
Linis to Athenry	limits set out below	Athenry	24 112		00		00	~
	Ennis Station Track Curvature Track alignment at Bridge UBE77 Crossings XE62 & XE63 between Ennis and Gort	Down Down Down	24 1/2 25 1/8 25 5/8	25 1/8 25 5/8 26 3/4	25 40 60	40 60 95		
	Crossing XE067 and Track Curvature between Ennis and Gort	Down	27 7/8	30 5/8	60	95		
	Cascade for XE76 between Ennis and Gort Crossings XE76 & XE77 between Ennis and Gort Track Curvature and XE78 between Ennis and Gort	Down Down Down	30 5/8 31 5/8 31 3/4	31 5/8 31 3/4 32 1/8	70 40 60	110 60 95		
	Track Curvature between Ennis and Gort Track Curvature between Ennis and Gort Track alignment at Tubber Bog Track Curvature between Ennis and Gort Crossing XE108 between Ennis and Gort Crossing XE107 between Ennis and Gort Crossing XE112/113/114/115/116/117/118 & 119 Ennis and Gort	Down Down Down Down Down Down Down	33 3/8 35 1/2 36 1/4 36 1/2 38 1/8 39 3/4 41 1/8	34 36 1/4 36 1/2 37 3/8 38 1/4 40 42	70 70 40 70 60 60	110 110 60 110 95 95 95		
	Gort Station & UB120 Cascade Gort Station Crossing XE127 between Gort and Ardrahan Curvature between Gort and Ardrahan Crossing XE144 and XE145 between Gort and	Down Down Down Down Down	42 42 1/8 42 1/2 43 3/8 45 1/2	42 1/8 42 1/2 43 3/8 44 1/4 45 5/8	45 30 60 75 60	70 45 95 70 95		
	Ardrahan Track alignment at OBE129 and OBE130 Crossing XE149 between Gort and Ardrahan Track Curvature between Gort and Ardrahan Track Curvature through Ardrahan and towards	Down Down Down Down	45 5/8 46 3/4 47 48 1/4	46 3/4 47 48 1/4 49 1/4	70 60 70 60	110 95 110 95		
	Craughwell Track vertical alignment UBE141 Track Curvature and crossing XE184 Crossing XE191 between Craughwell and Athenry Cascade	Down Down Down	50 1/4 53 1/2 55 3/8	50 5/8 55 3/8 55 1/2	60 60 45	95 95 70		
	Crossing XE191 between Craughwell and Athenry	Down	55 1/2	55 5/8	30	45		
	Track Curvature Track Curvature Cascade for approach to Athenry Track Curvature approaching Athenry Track Curvature and junctionwork at Athenry	Down Down Down Down Down	57 1/2 58 1/4 59 7/8 60 60 1/4	58 1/4 59 7/8 60 60 1/4 60 3/8	70 60 45 30 20	110 95 70 45 30		
Athenry to Ennis	Maximum Line Speed Limit Subject to lower limits set out below	Up to Limerick	60 3/8	24 1/2	80	130	60	95
	Athenry Junctionwork and Track Curvature Track Curvature between Athenry and Craughwell	Up Up	60 3/8 60 1/4	60 1/4 59 3/4	20 60	30 95		
	Crossing XE207 & XE206 between Athenry and Craughwell	Up	59 3/4	59 5/8	45	70		
	Crossing XE205 & XE204 between Athenry and Craughwell Track Curvature Athenry to Craughwell	Up Un	59 5/8 58 1/4	58 1/4 57 1/2	60 70	95 110		
	Track Curvature and crossings XE191 & XE184 Track vertical alignment UBE141 Track Curvature from Craughwell through Ardrahan	Up Up Up Up	55 3/4 50 5/8 49 1/4	53 1/2 50 1/4 48 1/4	60 60 60	95 95 95		
	Track Curvature between Ardrahan and Gort Crossing XE149 between Ardrahan and Gort Track alignment at OBE130 and OBE129 Crossing XE145 and XE144 between Ardrahan and Gort	Up Up Up Up	48 1/4 47 46 7/8 45 3/4	47 46 7/8 45 3/4 45 5/8	70 60 70 60	110 95 110 95		
	Curvature between Ardrahan and Gort	Up	44 1/4	43 1/2	75	120		

Line	Between	Trains to which Restriction	(To nea	EAGE arest 1/8 ile)	GENE SPE RESTRI	ED	LOCO H SPE RESTRIC	ED
		apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Athenry to Ennis Contd.	Crossing XE127 between Ardrahan and Gort Crossings XE123 & Gort Station Cascade Gort Station, UBE129 and crossing XE120 Crossings XE119/118/117/116/115/114/113 & 112 Gort and Ennis		43 1/2 43 1/8 42 1/2 41 7/8	43 1/8 42 1/2 41 7/8 40 1/8	60 45 30 60	95 70 45 95		
	Crossing XE107 between Gort and Ennis Crossing XE108 between Gort and Ennis Cascade for Tubber Bog Track alignment at Tubber Bog Track Curvature between Ennis and Gort Track Curvature between Ennis and Ennis Crossing XE78 between Gort and Ennis Crossing XE78 between Gort and Ennis Crossing XE78 between Gort and Ennis Crossing XE76 between Gort and Ennis Crossing XE67 between Gort and Ennis Crossing XE67 between Gort and Ennis Crossing XE67 between Gort and Ennis Track Curvature between Gort and Ennis Crossing XE67 between Gort and Ennis	999999999999999999999999999999999999999	40 1/8 38 1/2 37 3/8 36 1/2 36 1/4 34 1/8 32 1/4 31 7/8 30 5/8 28 1/8 27 7/8 28 7/8	40 38 1/4 36 1/2 36 1/4 35 1/2 33 3/8 31 7/8 31 3/4 28 1/8 27 7/8 26 7/8 25 5/8	40 60 70 40 70 70 60 45 60 50 45	65 95 110 60 110 110 95 70 110 80 110 70		
	Track alignment at Bridge UBE77 and Ennis Cascade Ennis Station Track Curvature	Up Up	25 5/8 25	25 24 1/2	40 25	60 40		
Ennis to Limerick (Ennis	Maximum Line Speed Limit Subject to lower limits set out below	Up	24 1/2	0 3/4	50	80	trains in	
Athenry to Claremorris	Track Curvature between Ennis and Limerick Crossing XE20 and XE19 Crossing XE012 Bridge UBE16 Shannon Bridge Track Curvature between Ennis and Limerick Track Curvature between Ennis and Limerick Maximum line speed limit subject to lower limits set out below	Up Up Up Up Up Up Up Up	10 1/4 9 1/4 6 5/8 3 3/4 3 1/2 1 1/2 60 3/4 and 0	9 5/8 9 6 3/8 3 1/2 1 1/2 0 3/4 76 17	40 25 40 30 40 25 25	65 40 65 50 65 40 40	201 Clar operate r at speeds in adjacen Special re 201 Clar permit	s shown t column eduction ss only ted in
	Athenry to Tuam	Up & Down	74	74 3/8	10	15	emerg 10	ency 15
Athlone to Galway	Maximum Line Speed Limit Subject to lower limits set out below	Down to Galway	77 3/4 East Jn (Moate Line)	126 1/2	90	145	80	130
	Athlone station approach track curvature	Down	77 3/4 East Jn (Moate Line)	77 7/8	20	30		
	Shannon Bridge UBG106 and Athlone Midland Yard Bog strips and Crossings Athlone to Ballinasloe Track Curvature through Ballinasloe and UBG125 (Main Line)	Down Down Down	77 7/8 78 1/4 91 1/4	78 1/4 91 1/4 92	30 80 70	50 130 110		
	Crossings XG128 Ballinasloe to Woodlawn Bog strip through Woodlawn Station (Main Line) Track Condition through Woodlawn Station (Loop Line) Crossings XG135/136/137 Woodlawn to Athenry Crossings XG143/144/146/147 Woodlawn to Athenry Crossings XG159 Woodlawn to Athenry Through Athenry Station Main Line Through Athenry Station Loop Line Cascade for crossing XG159 Athenry to Galway Crossing XG169 and	Down Down Down Down Down Down Down Down	94 1/4 101 1/4 101 1/4 104 108 112 3/4 113 1/4 113 1/4 118 1/4 118 1/2 122	94 1/2 101 5/8 101 5/8 105 1/8 110 3/4 113 3/4 113 3/4 118 1/2 118 3/4 124 3/8	80 40 80 80 80 50 40 70 40 70	130 110 65 130 130 130 80 65 110 65		
	XG172 Crossing XG173 Athenry to Galway Curvature Athenry to Galway Curvature Athenry to Galway Curvature and Cascade Athenry to Galway Diverging Route Approach to Terminus Platform (Loco hauled restriction applies to arrivals due to buffer setting)	Down Down Down Down Down Down	124 3/8 124 5/8 125 1/2 126 126 1/4 126m550yd	124 5/8 125 1/2 126 126m550yd 126 1/2 126 1/2	60 70 50 30 15 15	95 110 80 50 25 25	5	10
Galway to Athlone	Maximum Line Speed Limit Subject to lower limits set out below	Up	126 1/2	77 3/4 East Jn (Moate	90	145	80	130
	Bridge UBG170 Lough Atalia Diverging Route Curvature Galway to Athenry Crossing XG173 Galway to Athenry Crossing XG172 Oranmore Station and Crossing XG189	Up Up Up Up Up	126 1/2 126m530yd 126 125 1/2 124	Line) 126 126 1/4 125 1/2 124 122	30 15 50 60 70	50 25 80 95 110		

Line	Between	Trains to which Restriction	(To nea	AGE rest 1/8 ile)	GENE SPE RESTRI	ED CTIONS	LOCO HAULED SPEED RESTRICTIONS
		apply	From	То	Miles per Hour	Km per Hour	Miles per Hour Hour
Galway to Athlone Contd.	Cascade for crossing XG159 Galway to Athenry Crossing XG159 Galway to Athenry Cascade PSR for Athenry Through Athenry Station Main Line Through Athenry Station Loop Line Crossings XG150 Athenry to Woodlawn Crossings XG147/146/144/143 Athenry to Woodlawn	Up Up Up Up Up Up	119 1/4 119 114 113 3/4 113 3/4 113 1/4 111 1/8	119 118 5/8 113 3/4 113 1/4 113 1/4 112 3/4 108 1/4	70 40 70 50 40 80	110 65 130 80 65 130 130	
	Crossings XG137/136/135 Athenry to Woodlawn Bog strip through Woodlawn Station (Main Line) Track Condition through Woodlawn Station (Loop Line)	Up Up Up	105 1/2 101 5/8 101 5/8	104 1/4 101 1/4 101 1/4	80 70 40	130 110 65	
	Crossings XG128 Woodlawn to Ballinasloe Track Curvature through Ballinasloe and UBG125 (Main Line)	Up Up	94 7/8 92	94 3/8 91 1/4	80 70	130 110	
	Bog strip and Crossings Ballinasloe to Athlone Cascade PSR Ballinasloe to Athlone Cascade PSR Ballinasloe to Athlone Shannon Bridge UBG106 and Athlone Midland Yard	Up Up Up Up	91 1/4 78 3/4 78 1/2 78 1/4	78 3/4 78 1/2 78 1/4 77 7/8	80 50 35 30	130 80 55 50	
	Approaching Athlone Station track curvature	Up	77 7/8	77 3/4 East Jn (Moate	20	30	
	Approach to Athlone Station	Up	77 7/8	Line) 77 3/4 East Jn (Moate Line)	20	30	
Athlone to Westport	Maximum Line Speed Limit Subject to lower limits set out below	Down	78 1/4	161 1/8	70	110	Loco hauled train may operate
	Track Curvature leaving Junction with Galway	Down	78 1/4	78 7/8	20	30	normally at speeds shown in adjacent column
	Track Curvature Knockcroghery to Roscommon Track Curvature Roscommon to Castlerea Track Curvature Through Castlerea Station Main Line	Down Down Down Down	95 7/8 96 1/4 112 1/4 112 3/8	96 1/4 96 3/4 112 3/8 112 7/8	40 30 45 35	65 50 70 55	
	(Platform 1) - Signalling limitation Through Castlerea Station Loop Line (Platform 2) - Signalling limitation	Down	112 3/8	112 7/8	25	40	
	Crossing XM160 Castlerea to Ballyhaunis Cascade PSR approaching Ballyhaunis Through Ballyhaunis Station Main Line (Platform 2) Through Ballyhaunis Station Loop Line (Platform 1) Cascade PSR Ballyhaunis to Claremorris Track Curvature and through Claremorris Station Platform 1 & 2	Down Down Down Down Down Down	121 5/8 123 3/8 123 5/8 123 5/8 123 5/8 134 1/4 134 1/2	122 123 5/8 124 3/8 124 3/8 134 1/2 135 1/4	60 45 40 30 45 30	95 70 65 50 70 50	
	Crossing XM237 Claremorris to Manulla Junction Crossing XM240 Manulla Junction to Castlebar Cascade PSR approaching Castlebar Track Curvature through Castlebar Station Track Curvature Castlebar to Westport Crossing XM250 Castlebar to Westport Track Curvature Castlebar to Westport Crossing XM267 Castlebar to Westport Crossing XM267 Castlebar to Westport Crossing XM268 Castlebar to Westport and PSR Warning Board PSR Warning Board PSR approaching Westport Platform	Down Down Down Down Down Down Down Down	145 146 5/8 149 5/8 149 7/8 150 5/8 151 3/8 156 1/4 158 1/8 159 3/4	145 1/4 146 7/8 149 7/8 150 5/8 150 7/8 151 7/8 156 3/4 158 3/8 160 7/8	60 60 45 30 45 40 60 40 50	95 95 70 50 70 85 95 85 80	
Manulla	Maximum line speed limit subject to lower limits	Down	145 7/8	166 1/2	60	95	Loco hauled
Junction to Ballina	set out below Track Curvature from Manulla Junction towards	Down	145 7/8	146 1/2	20	30	trains may opera normally at speed shown in adjacer
	Ballina Crossing XX031 between Manulla Junction and Foxford	Down	152 5/8	152 7/8	50	80	column
	PSR warning board approaching Ballina	Down	166 1/8	166 1/2	20	30	
Ballina to Manulla Junction	Maximum line speed limit subject to lower limits set out below Crossing XX038 between Foxford and Manulla Junction	Up Up	166 1/2 154 7/8	145 7/8 154 5/8	60	95 65	Loco hauled trains may operate normally at speed
	Crossing XX031 between Foxford and Manulla Junction Crossing XX026 between Foxford and Manulla Junction	Up Up	153	152 3/4	50	80 65	shown in adjacer column
	Cascade PSR approaching Manulla Junction Track Curvature at Manulla Junction	Up Up Up	146 3/4 146 1/2	146 1/2 145 7/8	30 20	50 30	

Line	Between	Trains to which Restriction	(To nea	EAGE rest 1/8 ile)	GENE SPE RESTRI	ED CTIONS	LOCO H SPE RESTRIC	ED
		apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	
Westport to Athlone	Maximum line speed limit subject to lower limits set out below	Up	161 1/8	78 1/4	70	110	Loco haul may op normally a	perate
	Crossing XM268 Westport to Castlebar Track Curvature Westport to Castlebar Crossings XM257 and XM256 Westport to Castlebar	Up Up Up	160 1/8 156 3/4 154	159 7/8 156 1/4 153 1/2	50 60 50	80 95 80	shown in colu	adjacent
	Crossing XM250 Westport to Castlebar Track Curvature Westport to Castlebar Track Curvature through Castlebar Station Crossing XM240 Claremorris to Manulla Junction	Up Up Up Up	151 7/8 150 7/8 150 5/8 147	151 3/8 150 5/8 149 7/8 146 3/4	40 45 30 60	65 70 50 95		
	Crossing XM237 Claremorris to Manulla Junction Cascade PSR approaching Claremorris Through Claremorris Station Platform 1 and 2 Track Curvature Claremorris to Ballyhaunis	Up Up Up	145 1/2 135 1/2 135 1/4 134 3/4	145 1/4 135 1/4 134 3/4 134 1/2	60 45 30 45	95 70 50 70		
	Through Ballyhaunis Station Main Line (Platform 2) Through Ballyhaunis Station Loop Line (Platform 1) Crossing XM168 Ballyhaunis to Roscommon Cascade PSR approaching Castlerea (Signalling limitation)	Up Up Up Up	124 3/8 124 3/8 123 5/8 113 1/8	123 5/8 123 5/8 123 1/2 112 7/8	40 30 60 50	65 50 95 80		
	Through Castlerea Station Main Line (Up Platform) - Signalling	Up	112 7/8	112 3/8	35	55		
	Through Castlerea Station Loop Line (Down Platform) - Signalling	Up	112 7/8	112 3/8	25	40		
	Track curvature Cascade PSR approaching Roscommon Track Curvature Castlerea to Roscommon Track Curvature Roscommon to Knockcroghery Cascade PSR approaching Athlone Cascade PSR approaching Athlone Track Curvature approaching Junction with Galway Line	Up Up Up Up Up Up	112 3/8 97 96 3/4 96 1/4 79 3/8 79 1/8 78 7/8	112 1/4 96 3/4 96 1/4 95 7/8 79 1/8 78 7/8 78 1/4	45 45 30 40 45 30 20	70 70 50 65 70 50 30		
Mullingar to Athlone	Maximum line speed limit subject to lower limit set out below	Up & Down	50 1/4	77 3/4	30	50	201 clas permit emerge	ted in
	Moate to Athlone	Up & Down	72 3/4	73 3/4	10	15	speeds s adjacent	hown in

Line	Between	Trains to which	(To nea	AGE rest 1/8 ile)		ERAL EED CTIONS	LOCO H SPE RESTRI	ED
		Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
North Strand Junction to Connolly Station	Maximum line speed limit (Through North Strand Junction to and from Connolly Station)	Up & Down	-	-	20	30	201 cla ope normall spe shown in colu	rate y at the eds adjacent
Glasnevin Junction Southern to Glasnevin Junction Midland	Maximum line speed limit	Up & Down	•	-	30	50	201 cla operate n the speed in adjacer	ormally at ds shown
	Maximum line speed limit subject to lower limits set out below	Down	1 3/8	15	70	110	201 da	ss may ormally at
Down Line	Through Liffey Junction Liffey Junction to Clonsilla Liffey Junction to Clonsilla Clonsilla to Maynooth	Down Down Down Down Down Down Down Down	1 3/8 3 1/8 5 1/4 7 8 3/4 10 5/8 11 5/8 12 1/8 14 1/2	1 3/4 3 3/4 6 7 3/4 9 1/4 11 5/8 12 1/8 12 3/8 14 3/4	30 60 60 60 50 50 60 40 40	50 95 95 95 80 80 95 65 65	in adjacei	
Maynooth to Dublin (Liffey Junction)	Through Maynooth; down line Maximum line speed limit subject to lower limits set out below	Up & Down Up	14 3/4 15	15 1 3/8	70 70	30 110	201 cla operate n the speed	ormally at
Up Line	Maynooth to Clonsilla Clonsilla to Liffey Junction Clonsilla to Liffey Junction Through Liffey Junction	Up p p p p p p p p p p p p p p p p p p	12 3/8 12 1/8 11 5/8 9 1/4 7 3/4 6 3 3/4 1 3/4	12 1/8 11 5/8 10 5/8 8 3/4 7 5 1/4 3 1/8 1 3/8	40 60 50 50 60 60 60 30	65 95 80 80 95 95 95	in adjacer	
Clonsilla Junction to M3 Parkway	Maximum line speed limit subject to lower limits set out below	Down	7 1/4	11 3/4	70	110	201 cla operate n the speed	ormallý at
Down	Exiting Clonsilla Tumback Platform and across new crossover to Down Dunboyne Commuter Through facing crossover 253 at Clonsilla and turnout 254 down main Maynooth	Down	7 1/4	7 1/2	20	30	in adjace	nt column
	Line to down main Dunboyne Commuter Dunboyne to M3 Parkway Dunboyne to M3 Parkway and across	Down Down	7 1/4 11 11 1/4	7 1/2 11 1/4	20 50 35	30 80 55		
M3 Parkway to	crossovers in Down direction Through M3 Parkway Maximum line speed limit subject to	Down Down Up	11 1/2 11 3/4	11 1/2 11 3/4 7 1/4	20 70	30 110	201 cla	
Clonsilla Junction Up	lower limits set out below Through M3 Parkway M3 Parkway to Dunboyne from down	Up	11 3/4	11 1/2	20	30	operate n the speed in adjacer	
	platform at M3 Parkway across crossovers in up direction Dunboyne to Clonsilla Through turnout 252 at Clonsilla	Up Up	11 1/2 7 3/4	11 1/4 7 1/2	35 50	55 80		
	in the up direction. Approaching Clonsilla Tumback Platform	Up Up	7 1/2 7 3/8	7 1/4 7 1/4	30 15	50 25		
Maynooth to Sligo	Maximum line speed limit subject to lower limits set out below	Down	15	134 1/4	75	120	may o	led trains perate y at the
Down Line	Maynooth to Enfield Through Enfield Main Through Enfield Loop Enfield to Killucan Enfield to Killucan Enfield to Killucan Through Killucan Through Killucan Yard (Main line) Cascade PSR approaching Mullingar	Down Down Down Down Down Down Down Down	15 18 1/2 18 3/4 23 1/2 25 3/4 26 1/8 26 1/8 29 1/4 29 1/2 40 5/8 41 1/8 49 1/2	15 1/2 18 3/4 19 3/4 25 26 1/8 26 5/8 26 5/8 29 1/2 31 1/4 34 3/4 41 1/8 49 3/4	60 70 70 60 40 30 65 70 70 60 70	95 95 110 110 95 65 50 105 110 95 110 95	speeds 9	

Line	Between	Trains to which Restriction	(To nea	AGE rest 1/8 ile)	RESTRI	ERAL EED CTIONS	LOCO H SPE RESTRIC	ED
		apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Maynooth to Sligo Contd.	Cascade PSR approaching Mullingar Track Curvature through Mullingar Station Track Curvature Mullingar to Edgeworthstown Crossing XS008 between Mullingar and	Down Down Down Down	49 3/4 50 50 3/8 53 1/4	50 50 3/8 51 53 1/2	35 20 50 60	55 30 80 95	Loco hau may o normally speeds s	perate y at the
Down Line	Edgeworthstown Crossing XS019 between Mullingar	Down	59 1/2	59 7/8	60	95	adjacent	column
	and Edgeworthstown Cascade PSR - Signalling limitation	Down	67 1/8	67 3/8	50	80		
	through Edgeworthstown Through Edgeworthstown Station Main Line (Down Platform)	Down	67 3/8	67 7/8	40	60		
	Through Edgeworthstown Station Loop Line (Up Platform)	down	67 3/8	67 7/8	30	50		
	Crossing XS052 between Edgeworthstown and Longford	Down	74 1/2	75 7/8	50	80		
	Through Longford Station Platform 1 and 2	Down	75 7/8	76 3/8	40	60		
	Track Curvature between Longford and Dromod	Down	76 3/8	77 1/4	50	80		
	Through Dromod Station Main Line (Up Platform)	Down	87 1/8	87 5/8	50	80		
	Through Dromod Station Loop Line (Down Platform)	Down	87 1/8	87 5/8	40	80		
	Cascade PSR approaching Carrick- on-Shannon Station	Down	97	97 3/8	50	80		
	Cascade PSR approaching Carrick- on-Shannon Station	Down	97 3/8	97 3/4	35	55		
	Through Carrick-on-Shannon Station Crossing XS094 between Carrick- on-Shannon and Boyle	Down Down	97 3/4 104 7/8	98 1/8 105 3/4	20 60	30 95		
	Cascade PSR approaching XS096 Crossing XS096 between Carrick-on- Shannon and Boyle	Down Down	105 3/4 106	106 106 1/4	50 25	80 40		
	Through Boyle station Platform 1 and 2 - signalling limitation	Down	106 1/4	106 3/4	30	50		
	Crossing XS098 between Boyle and Ballymote	Down	108 1/4	108 1/2	50	80		
	Crossing XS138 between Ballymote and Sligo	Down	123 5/8	123 7/8	50	80		
	Track Curvature Ballymote to Sligo Crossing XS155 and PSR cascade approaching Sligo	Down Down	129 1/4 133	130 1/2 133 1/2	60 50	95 80		
	Cascade PSR approaching Sligo Approaching Sligo Station Platform	Down Down	133 1/2 134	134 134 1/4	35 15	55 25		
Sligo to Maynooth	Maximum line speed limit subject to lower limit set out below	Up	134 1/4	15	75	120	Loco hau may o	perate
Up Line	Departing Sligo Station Track Curvature and Crossing XS155	Up Up	134 1/4 134	134 133	15 50	25 80	normall speeds s adjacent	hown in
	Track Curvature between Sligo and Ballymote	Up	130 1/2	129 3/8	60	95		
	Crossing XS138 between Sligo and Ballymote	Up	123 7/8	123 5/8	50 50	80 80		
	Crossing XS134 between Sligo and Ballymote Crossing XS098 between Boyle and	Up Up	108 3/4	122 1/2 108 1/2	50	80		
	Ballymote Cascade PSR approaching Boyle	Up	107	106 3/4	50	95		
	Station Through Boyle Station Platform 1 and	Up	106 3/4	108	30	50		
	2 - Signalling limitation Crossing XS094 between Carrick-	Up	108	104 7/8	60	95		
	on-Shannon and Boyle Cascade PSR approaching Carrick-on-	Up	98 5/8	98 1/4	50	80		
	Shannon Cascade PSR approaching Carrick-on-	Up	98 1/4	98 1/8	35	55		
	Shannon Through Carrick-on-Shannon Station Through Dromod Station Main	Up Up	98 1/8 87 5/8	97 3/4 87 1/8	20 50	30 80		
	Line (Up Platform) Through Dromod Station Loop	Up	87 5/8	87 1/8	40	80		
	Line (Down Platform) Track Curvature between Dromod and	Up	77 1/4	76 3/8	50	80		
	Longford Through Longford Station Platform 1 and 2 and XS052	Up	76 3/8	74 3/4	40	60		
	and 2 and XS052 Cascade PSR - Signalling limitation through Edgeworthstown	Up	68 1/8	67 7/8	50	80		

Line	Between	Trains to which	(To nea	AGE rest 1/8 ile)	SPE	ERAL EED CTIONS	LOCO H SPE RESTRI	ED
Line	Detrecti	Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Sligo to Maynooth	Through Edgeworthstown Station	Up	67 7/8	67 3/8	40	60		
(Contd.)	Main Line (Down Platform) Through Edgeworthstown Station Loop Line (Up Platform)	Up	67 7/8	67 3/8	30	50		
Up Line	Crossing XS019 between Mullingar land Edgeworthstown	Up	60 1/4	59 7/8	60	95		
	Crossing XS017 between Mullingar and Edgeworthstown	Up	59 7/8	59 5/8	70	110		
	Cascade PSR approaching Mullingar Cascade PSR approaching Mullingar Track Curvature through Mullingar Station	Up Up Up	51 50 3/4 50 3/8	50 3/4 50 3/8 50	50 35 20	80 55 30		
	Crossing XG055 Mullingar to Killucan Through Killucan Yard (Main line)	Up Up	47 5/8 41 7/8	47 3/8 41 1/8	50 70	80 110		
	Crossing XG045 Enfield to Killucan	Up	41 1/8 34 3/4	40 7/8 32 1/2	60 70	95 110		
	Killucan to Enfield Killucan to Enfield	Up Up	31 1/4	29 1/2	70	110		
	Killucan to Enfield	Up	29 1/2 27	29 1/4 26 5/8	65 60	105 95		
	Killucan to Enfield Through Enfield Loop	Up Up	26 5/8	26 1/8	30	50		
	Through Enfield Main Enfield to Maynooth	Up	26 5/8 25	26 1/8 23 1/2	40 70	65 110		
	Enfield to Maynooth	Up Up	19 3/4	18 3/4	70	110		
	Enfield to Maynooth	Up	18 3/4	18 1/2	60	95		
	Enfield to Maynooth	Up	15 1/2	15	60	95		
Docklands to Liffey Junction via North Wall MGWR	Maximum line speed limit subject to lower limit set out below	Down	2 3/4	0	30	50	the spee	ormallý at ds shown
Branch	Docklands Station through Newcomen Junction	Down	2 3/4	2 1/4	20	30	in adjacer	nt column
Liffey Junction to Docklands via North Wall MGWR	Maximum line speed limit subject to lower limit set out below	Up	0	2 3/4	30	50	201 cla operate n the spee	ormallý at
Branch	Newcomen Junction to Docklands Station Approaching Docklands Station	Up Up	2 1/4 2 5/8	2 5/8 2 3/4	20 10	30 15	in adjacer	
	Through Newcomen Junction	Up & Down	-	-	10	15	201 da	
to Connolly Station	Newcomen Junction to Connolly Station.	Up & Down	-	-	10	15	the speed in adjacer	
Sligo to Sligo Quay	Maximum line speed limit subject to lower limit set out below (as far as Public Rd. Crossing at Quay)	Down	-	-	10	15	201 cla perm	
Sligo to Sligo Quay	Maximum line speed limit subject to lower limit set out below (as far as Public Rd. Crossing at Quay)	Up	-	-	10	15	201 cla perm	iss not itted
Dublin (Connolly Station) to Dundalk/ The Border	Maximum line speed limit subject to lower limits set out below	Down	0	59 5/8 DART	90 60	145 100	201 cla operate n the spee	ormallý at
DOWN MAIN LINE	Leaving Connolly Suburban Station, via Ossary Road Junction Connolly Station to Howth Junction Connolly Station to and through Howth Jctn. Through Malahide Station Approaching Drogheda (McBride Station) Approaching Drogheda (McBride Station) Through Drogheda Station and across the Boyne Viaduct	Down Down Down Down Down Up & Down	0 1/2 8 7/8 31 31 1/4 31 1/2	1/2 5 1/4 9 1/8 31 1/4 31 1/2 32 1/4	20 20 70 70 70 70 50 30	30 30 110 110 110 80 50	in adjacer	nt column
	Through Dundalk Dundalk (Clarke Station) to the Border	Down Down	54 1/8 58 1/2	54 1/2 59 1/4	70 85	110 135		
The Border/Dundalk to Dublin (Connolly Station)	Maximum line speed limit subject to lower limits set out below	Up	59 5/8	0 DART	90 60	145 100	201 cla operate n the spee	ormally at
UP MAIN LINE	The Border to Dundalk (Clarke Station) Dundalk Station Approaching the Boyne Viaduct Approaching the Boyne Viaduct Across the Boyne Viaduct Through Drogheda (McBride Station) Through Malahide Station Approaching Howth Junction to Connolly Through Howth Junction (Freight Only) Howth Junction to Connolly Howth Junction to Connolly Howth Junction to Connolly Howth Junction to Connolly		59 1/4 54 3/8 32 3/4 32 1/2 32 1/4 31 7/8 9 1/8 5 1/4 5 1 1/4 1 3/4	58 1/2 54 32 1/2 32 1/4 31 1/4 8 7/8 1 1/4 4 5/8 1 3/4 0	85 70 70 50 30 25 70 70 25 45 30 20	135 110 80 50 40 110 40 70 50 30		it column

Line	Between	Trains to which	(To nea	EAGE arest 1/8 ile)	SPE	ERAL EED CTIONS	LOCO HA SPEE RESTRIC	ED
Line	Detween.	Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
East Wall Branch East Wall Junction to Church Road Jn.	Approaching Connolly Suburban Station, through Ossary Road Junction Maximum line speed limit	Up Up & Down	:	:	20 20	30 30	201 class operate nor the speeds in adjacent	rmallý at s shown
Howth Branch DOWN LINE	Maximum line speed limit subject to lower limits set out below	Down	0	3 1/2 DART OTHER	60 50	100 80	201 class operate nor the speeds in adjacent	rmallý at s shown
	Through Howth Junction and Station Approaching Howth Station Approaching Howth Station	Down Down Down	0 3 3 1/4	0 3/8 3 1/4 3 1/2	20 30 15	30 45 25		
Howth Branch	Maximum line speed limit subject to lower limits set out below	Up Up	3 1/2 1	DART OTHER	60 40	100 65	201 class operate nor the speeds	rmallý at
UPLINE	Through Bayside Approaching Howth Junction Station Through Howth Junction and Station	Up Up Up	1 5/8 3/8	5/8 3/8 0	40 30 20	65 50 30	in adjacent	
Drogheda-Navan (including Tara Mines)	Maximum line speed limit subject to lower limit set out below	Up & Down	0	18	25	40	201 class operate nor the speeds	rmallý at
	Navan to Tara Mines Tara Mines to Navan	Down Up	17 18	18 17	5 5	10 10	in adjacent	column
Dublin (Connolly Station) to Bray	Maximum line speed limit subject to lower limits set out below	Down	-	DART Mileage in	60 60 cludes:	95 100	201 class operate no at the sp	ormally seeds
	From the Pearse end of Platforms 5.		3/4 0 10 5/8	12 13	Pea (Pea Shang (Shang	nolly - rse) rse - anagh) anagh - ay)	shown in a column s to the foll restricti 3/4 MP to and 0 MP to MP Up &	ubject lowing ons: 0 MP to 1 3/4
Southbound	from the Pease end of Plationns 3, 6 and 7 in Connolly through 677A, 677B and 678 pts Connolly Station to Pearse Pearse to Grand Canal Dock Station Relief Main at Pearse Station Approaching Grand Canal Dock Tumback Platform	Down Down Down Up & Down Down	3/4 0 -	0 1/2 -	10 30 30 20 10	15 50 50 30 15	a 20 Mph/3 speed res applies to Loco Ha Push-Pull and Light E	30Kmph striction o ALL suled, Trains
	Through Grand Canal Dock Salthill to approach of Dun Laoghaire Approaching and through Dun Laoghaire Dun Laoghaire to Sandycove Sandycove to and through Dalkey Dalkey to Killiney Approaching Bray (Daly Station) Through Bray (Daly Station) towards Greystones	Down Down Down Down Down Down Down Down	1/2 5 1/2 5 3/4 6 1/8 6 3/4 8 3/4 11 1/2 12	3/4 5 3/4 6 1/8 6 3/4 8 3/4 9 3/4 12 13	45 45 30 20 30 40 40 25	70 70 50 30 50 65 65 40		
Bray to Connolly Station	Maximum line speed limit subject to lower limits set out below From Greystones, through Bray (Daly	Up Up	13 12 0	DART Mileage ind 10 5/8 0 3/4	Shang (Shang (Shang Pea	95 100 ay - anagh) anagh - rse - nolly) 40	201 class operate nor the speeds in adjacent subject to lowing rest 1 3/4 MP t and From to 3/4 MF Dow	rmallý at s shown t column the fol- rictions: to 0 MP o 0 MP
Northbound	Station) Killiney to Dalkey						a 20 Mph/3 speed res	30Kmph
	Dalkeý to Sandýcove Sandýcove to Dun Laoghaire Through Dun Laoghaire Lansdowne Road to Grand Canal Dock Through Grand Canal Dock to Pearse Pearse to Connolly From Pearse end of Platforms 5, 6 and 7 in Connolly through 677A, 677B and 678 pts	<u> </u>	9 3/4 8 3/4 6 3/4 6 1/8 7/8 5/8 0	8 3/4 6 3/4 6 1/8 5 3/4 5/8 0 3/4	40 30 20 30 45 30 30	65 50 30 50 70 50 50	applies to Loco Ha Push-Pull and Light E	o <u>ALL</u> Juled, Trains
Bray to Greystones	Maximum line speed limit subject to lower limits set out below	Down	13	17 1/4 DART	60 60	95 100	201 class opera	ate .
	Bray to Greystones	Down	13	13 1/2	50	80	normally speeds sh adjacent o	hownin
	Bray to Greystones CH Bray to Greystones CH Through Greystones Station Up Loop Through Greystones Station Down Main	Down Down Down Down	13 1/2 14 3/4 16 3/4 16 3/4	14 3/4 15 1/2 17 1/4 17 1/4	40 30 30 40	65 50 50 65		

Line	Between	Trains to which	(To nea	AGE rest 1/8 ile)		ERAL EED CTIONS	LOCO H SPE RESTRI	ED
Line	Detween	Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Greystones to Bray	Maximum line speed limit subject to lower limits set out below	Up	17 1/4	13 DART	60 60	95 100	201 clar operate no the speed	ormally at
	Through Greystones Station Down Main Through Greystones Station Up Loop Greystones to Bray Greystones to Bray Greystones to Bray Greystones to Bray Greystones to Bray	Up Up Up Up Up	17 1/4 17 1/4 15 3/4 15 1/2 14 3/4 13 1/2	16 3/4 18 3/4 15 1/2 14 3/4 13 1/2 13	40 30 40 30 40 50	65 50 65 50 65 80	in adjacer	
Greystones to Rosslare Europort	Maximum line speed limit subject to lower limits set out below	Down	-	-	70	110		
			6 1/	Mileage i 4 - 92 3/4 (Wexfor 4 - 0 (Wexf Strand 114 (Rossi E'port	Greystor d) ford -Ros d) are Stdl	slare	201 clar operate no the speed in adjacer	ormallý at Is shown
	Greystones to Wicklow Through Wicklow Down Main Through Wicklow Up Loop Wicklow to Rathdrum Wicklow to Rathdrum Through Rathdrum Rathdrum to Arklow Through Arklow Down Main Through Arklow Up Loop Arklow to Gorey Arklow to Gorey Through Gorey Gorey to Enniscorthy Through Enniscorthy Gorey to Wexford Enniscorthy to Rosslare Strand Wexford South to Rosslare Strand Through Rosslare Strand Up Loop Rosslare Strand to Rosslare Europort Rosslare Strand to Rosslare Europort Rosslare Europort Station	Down Down Down Down Down Down Down Down	27 1/2 27 3/4 28 1/8 36 1/8 37 1/8 38 41 1/4 42 3/4 44 1/4 45 1/2 48 3/8 48 3/4 48 3/4 48 3/4 47 3/8 59 1/4 76 76 1/4 76 3/8 77 3/8 78 1/4 81 1/4 81 1/4 82 1/2 83 1/2 83 1/2 83 1/2 83 1/2 83 1/2 83 1/2 84 3/4 85 7/8 86 3/8 86 3/8 86 3/8 87 1/2 87	E'port 28 3/8 28 3/8 37 37 37 1/8 38 41 1/4 42 3/4 44 1/4 45 1/2 48 3/4 49 1/4 49 1/4 49 1/4 49 1/4 49 1/4 59 3/4 76 3/8 77 3/8 78 1/2 81 5/8 82 1/2 83 3/4 85 7/8 86 86 7/8 91 91 3/8 92 1/2 92 3/4 5 5/8 86 7/8 91 91 3/8 92 1/2 92 3/4 5 5/8 86 1/8 91 91 3/8 92 1/2 92 3/4 5 5/8 91 1/8 91 1/8 92 1/2 92 3/4 5 5/8 91 1/8 91 1/8 91 1/8 92 1/2 92 3/4 5 5/8 91 1/8 91 1/8 92 1/2 92 3/4 5 5/8 91 1/8 91 1/8 91 1/8 91 1/8 91 1/8 91 1/8 92 1/2 92 3/4 94 1/4 95 1/8 96 1/8 97 1/	4302555000000000000000000000000000000000	750 305 750 550 555 305 550 305 805 805 805 1155 805 805 805 805 805 805 805 805 805 8		

Line	Between	Trains to which	(To nea	AGE rest 1/8 ile)		ERAL EED CTIONS	LOCO H SPE RESTRI	ED
		Restriction apply	From	То	Miles per Hour	Km per Hour	Miles per Hour	Km per Hour
Rosslare Europort to Greystones	Maximum line speed limit subject to lower limits set out below	Up	0 - 92	Mileage i 3/4 (R'lare E Std.) 6 1/4 (Ross Wexfor 3/4 - 17 1 -Greysto	Eport - Ro slare Stra rd) /4 (Wexfo nes)	and - ord	201 cla operate n the speed in adjacer	ormallý at ds shown
	Rosslare Europort Station Rosslare Europort to Rosslare Strand Rosslare Europort to Rosslare Strand Rosslare Europort to Rosslare Strand Through Rosslare Strand Up Loop Through Rosslare Strand Up Loop Through Rosslare Strand Down Main Through Rosslare Strand Down Main Through Rosslare Strand Down Main Rosslare Strand to Wexford South Through Wexford Station Wexford Station Wexford to Enniscorthy Through Enniscorthy Innel I	999999999999999999999999999999999999999	114 113 3/4 113 3/4 111 1/4 111 0 0 1/8 3 4 1/2 5 55/8 92 3/4 92 1/2 91 3/8 96 7/8 86 8/4 3/4 83 3/4 83 3/4 83 1/2 81 5/8 84 3/4 87 1/2 87 1/2 87 1/2 88 1/8 89 1/8 80	113 3/4 113 3/4 113 113 112 3/4 110 3/6 110	15 466 50 20 30 30 50 40 40 5 5 5 50 40 50 40 50 60 70 60 40 50 50 50 50 50 50 50 50 50 50 50 50 50	25 6 5 5 8 8 3 5 0 5 0 6 5 5 0 6 5 5 0 6 5 5 0 6 5 6 5		

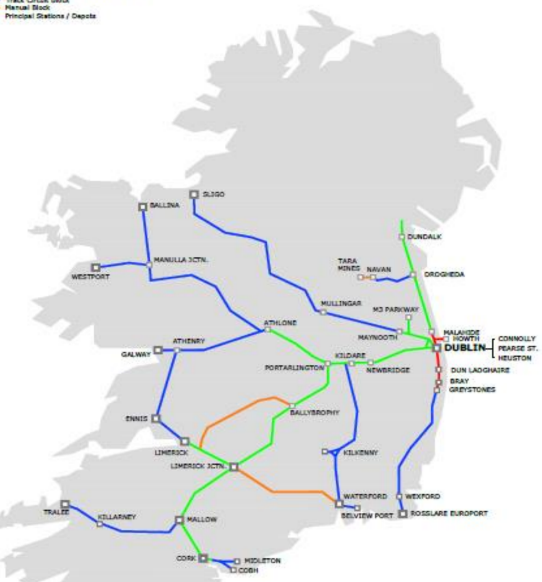
Appendix 5 Signalling Systems



Version 1.1 October 2022

LEGEND



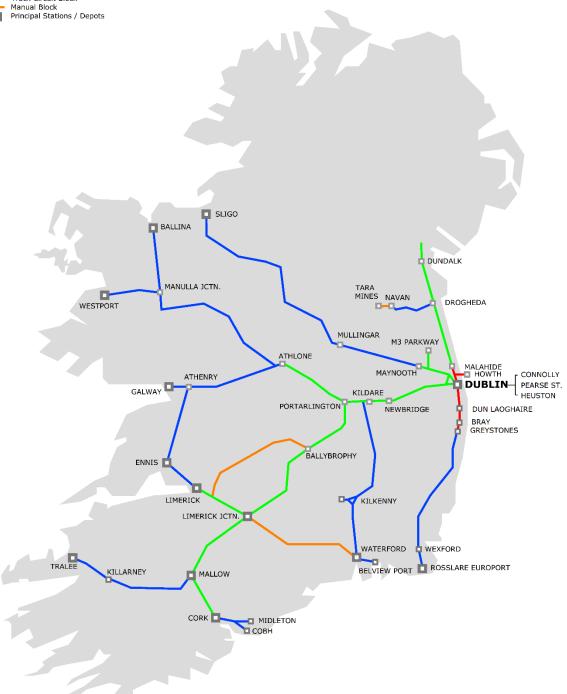


Appendix 5 Signalling Systems



LEGEND

Track Circuit CAWS
Track Circuit / Axle Counter CAWS & ATP
Track Circuit Block



Appendix 5



The following table describes the locations of ETCS Level Transitions on the network.

Level Transition Site	Line	L0 -> L1	L1 -> L0
	Identifier	Transition Location	Transition Location
NIR Border	IN-CY2BD	IE-NIR Border	IE-NIR Border
Drogheda – Navan Branch	IN-DA2TM	Signals DA 313 / DA 314	Signals DA 313 / DA 314
East Wall – North Wall	IN-CJ2EW	Signal DN 324	Opposite Signal DN 324
North Strand Jct. – North Wall	IN-GS2WR	Signal DC 484	Opposite Signal DC 484
Drumcondra	IN-GS2WR	Signal DC 475	Signal DC 476
Connolly – Newcomen Jct.	IN-NJ2CY	Signal DC 381	Signal DC 381
Greystones	IN-SJ2WX	Signal RL 35	Signal RL 35

Appendix 6

Signalling Control Areas



Version 1.1 October 2022

LEGEND

CTC Connolly
Regional ECP
Local Control
Stations / Depots



Appendix 6

Signalling Control Areas



LEGEND

CTC Connolly
Regional ECP
Local Control
Stations / Depots

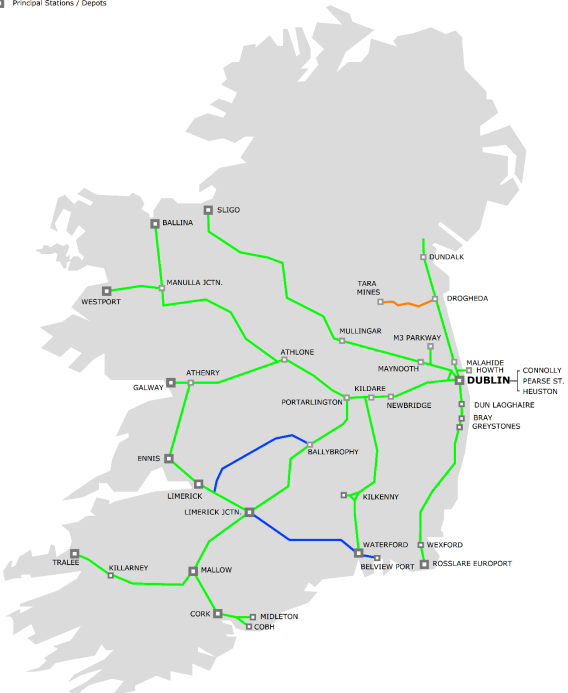


Appendix 7 Train Radio Systems



LEGEND





Appendix 8 Sidings

The availability, condition and usable length of each of the following sidings should be confirmed with the Infrastructure

Manager.

As of 02/03/2016

Description of functional			Start	Start	End	End
location	Serial Number	Description of technical object	MIs	Yds	MIs	Yds
Athenry to Tuam	IN-AT2TU-SD-T1	Tuam Siding 1	75	1271	76	40
Athenry to Tuam	IN-AT2TU-SD-T4	Tuam Siding 4	75	1469	75	1653
Athenry to Tuam	IN-AT2TU-SD-CR	Siding crossing	75	1484	75	1510
Athenry to Tuam	IN-AT2TU-SD-US	Tuam Up Siding	75	1488	76	40
Athenry to Tuam	IN-AT2TU-SD-SS2	Tuam Shed Siding 2	75	1613	76	5
Athenry to Tuam	IN-AT2TU-SD-T3	Tuam Siding 3	75	1654	76	48
Athenry to Tuam	IN-AT2TU-SD-T2	Tuam Siding 2	75	1687	76	38
Athenry to Tuam	IN-AT2TU-SD-SS1	Tuam Shed Siding 1	75	1692	76	7
Athenry to Tuam	IN-AT2TU-SD-C	Tuam - Disconnected Shed crossing	75	1713	75	1747
Athlone to Westport	IN-AW2WT-SD-KYS	Knockcroghery Siding	90	513	90	803
Athlone to Westport	IN-AW2WT-SD-SS	Roscommon Station Siding	96	260	96	521
Athlone to Westport	IN-AW2WT-SD-BS	Castlerea Ballast Siding	112	729	112	1065
Athlone to Westport	IN-AW2WT-SD-GS	Ballyhaunis Siding	123	1186	123	1650
Athlone to Westport	IN-AW2WT-SD-CTS	Claremorris - Tuam Siding	134	1468	135	354
Athlone to Westport	IN-AW2WT-SD-TS	Claremorris Turntable Siding	135	66	135	255
Athlone to Westport	IN-AW2WT-SD-CBS	Claremorris - Ballinrobe Siding	134	1451	135	237
Athlone to Westport	IN-AW2WT-CSC	Claremorris Siding Crossover	135	70	135	141
Athlone to Westport	IN-AW2WT-SD-LS	Westport Locomotive Siding	161	219	161	321
Athlone to Westport	IN-AW2WT-SD-QS	Westport Quay Siding	161	335	161	604
Ballybrophy to Killonan Jct	IN-BY2KJ-SD-R	Roscrea Siding	9	1588	10	69
Ballybrophy to Killonan Jct	IN-BY2KJ-SD-N1	Nenagh Siding 1	29	52	29	706
Ballybrophy to Killonan Jct	IN-BY2KJ-SD-N2	Nenagh Siding 2	29	357	29	538
Ballybrophy to Killonan Jct	IN-BY2KJ-SD-K1	Kilmastulla Siding 1	40	1385	40	1673
Ballybrophy to Killonan Jct	IN-BY2KJ-SD-K2	Kilmastulla Siding 2	40	1591	41	182
Ballybrophy to Killonan Jct	IN-BY2KJ-SD-K3	Kilmastulla Siding 3	40	1709	41	366
Ballybrophy to Killonan Jct	IN-BY2KJ-SD-BS	Birdhill Siding	42	818	42	1002
Broadstone to Sligo	IN-BS2SO-SD-CS	Clonsilla Siding	6	1677	7	112
Broadstone to Sligo	IN-BS2SO-SD-MNS	Maynooth Siding	15	41	15	298

Broadstone to Sligo	IN-BS2SO-SD-MLS	Maynooth Long Siding	15	233	15	700
Broadstone to Sligo	IN-BS2SO-SD-ELS	Enfield Long Siding	25	1445	26	343
Broadstone to Sligo	IN-BS2SO-SD-ES1	Enfield Siding 1	26	190	26	581
Broadstone to Sligo	IN-BS2SO-SD-ES2	Enfield Siding 2	26	401	26	578
Broadstone to Sligo	IN-BS2SO-SD-KS	Killucan Siding	41	584	41	849
Broadstone to Sligo	IN-BS2SO-SD-LS	Mullingar Long Siding	49	1655	50	342
Broadstone to Sligo	IN-BS2SO-SD-EW	Edgeworthstown Siding	67	438	67	914
Broadstone to Sligo	IN-BS2SO-SD-LGC	Longford Gantry Crane Siding	75	1745	76	490
Broadstone to Sligo	IN-BS2SO-SD-LCT	Longford Container Terminal Siding	76	22	76	554
Broadstone to Sligo	IN-BS2SO-SD-DMG	Dromod Gantry Siding	87	842	87	1067
Broadstone to Sligo	IN-BS2SO-SD-DM	Dromod Siding	87	873	87	981
Broadstone to Sligo	IN-BS2SO-SD-BO	Boyle Siding	106	954	106	1405
Carlow Branch	IN-CE2VW-SD-CS	Carlow - Cement Siding	55	1204	55	1731
Cement Factory Junction to						
Foynes	IN-CM2FS-SD-ST	Foynes - Siding beside Tippler	26	400	26	922
Cement Factory Junction to						
Foynes	IN-CM2FS-SD-OS	Foynes - Oil Siding	26	452	26	820
Cement Factory Junction to						
Foynes	IN-CM2FS-SD-TS	Foynes - Tippler Siding (OOU)	26	639	26	958
Cement Factory Junction to	IN CMOSE CD 54	5 6:1: 4	26	700	26	1200
Foynes	IN-CM2FS-SD-F1	Foynes Siding 1	26	788	26	1298
Cement Factory Junction to Foynes	IN-CM2FS-SD-F3	Foynes Siding 3	26	1043	26	1295
Cement Factory Junction to	IN-CM2FS-SD-F3	Foynes Siding 3	20	1043	20	1295
Foynes	IN-CM2FS-SD-F2	Foynes Siding 2	26	1066	26	1235
Cement Factory Junction to	114 CH213 35 12	1 dyrics siding 2	20	1000	20	1233
Foynes	IN-CM2FS-SD-C	Foynes - Siding Crossing	26	1146	26	1203
		Claremorris to Collooney - Closed				
Claremorris to Collooney	IN-CS2CC-SD	Siding	0	680	46	300
Claremorris to Collooney	IN-CS2CC-SD-KS	Kiltimagh Siding	9	485	9	774
Claremorris to Collooney	IN-CS2CC-SD-S2	Swinford Siding 2	17	223	17	508
Claremorris to Collooney	IN-CS2CC-SD-S1	Swinford Siding 1	17	369	17	504
Claremorris to Collooney	IN-CS2CC-SD-CS	Charlestown Siding	24	95	24	308
Claremorris to Collooney	IN-CS2CC-SD-TSS	Tobercurry Station Siding	30	1354	30	1546
Claremorris to Collooney	IN-CS2CC-SD-T1	Tobercurry Siding 1	30	1618	30	1695
Claremorris to Collooney	IN-CS2CC-SD-T2	Tobercurry Siding 2	30	1618	30	1645

Claremorris to Collooney	IN-CS2CC-SD-CSS	Leyay Station - Goods Siding	41	340	41	613
Claremorris to Collooney	IN-CS2CC-SD-CGS	Leyay Station - Goods Siding	41	398	41	707
Coniberry Branch	IN-CB2CB-SD-CS	Conniberry Siding - Portlaoise Depot	0	0	0	1684
		Portlaoise Depot - Goods Store Shed				
Coniberry Branch	IN-CB2CB-SD-GS	Rd	0	18	0	554
•		Portlaoise Depot - Goods Store				
Coniberry Branch	IN-CB2CB-SD-GSS	Siding	0	64	0	180
Coniberry Branch	IN-CB2CB-SD-SD1	Portlaoise Depot - Long Siding	0	78	0	721
Coniberry Branch	IN-CB2CB-SD-LS	Portlaoise Depot - Yard Loop Siding	0	119	0	839
Coniberry Branch	IN-CB2CB-SD-SD4	Portlaoise Depot - Fuel Road	0	142	0	321
		Portlaoise Depot - Gantry Crane				
Coniberry Branch	IN-CB2CB-SD-GC1	Siding 1	0	329	0	803
Coniberry Branch	IN-CB2CB-SD-SD2	Portlaoise Depot - Sleeper Siding 2	0	371	0	942
		CCE Depot: OTM Compound,				
Coniberry Branch	IN-CB2CB-SD-OTM1	Calibration Rd	0	410	0	687
Coniberry Branch	IN-CB2CB-SD-SD3	Portlaoise Depot - Sleeper Siding 3	0	421	0	787
		Portlaoise Depot - Gantry Crane				
Coniberry Branch	IN-CB2CB-SD-GC3	Siding 3	0	423	0	919
		CCE Depot: OTM Compound, Middle				
Coniberry Branch	IN-CB2CB-SD-OTM2	Road	0	440	0	687
Coniberry Branch	IN-CB2CB-SD-CSS	Portlaoise Depot - Factory Road	0	461	0	634
		CCE Depot: OTM Compound, Depot				
Coniberry Branch	IN-CB2CB-SD-OTM3	Road	0	470	0	687
		Portlaoise Depot - Gantry Crane				
Coniberry Branch	IN-CB2CB-SD-GC2	Siding 2	0	580	0	956
		Portlaoise Depot - Sleeper Loading	_		_	
Coniberry Branch	IN-CB2CB-SD-SL	Sidin	0	558	0	870
		Portlaoise Depot - Donelli Gantry				
Coniberry Branch	IN-CB2CB-SD-DGS	Siding	0	654	0	758
Coniberry Branch	IN-CB2CB-SD-HS	Portlaoise Depot - Holding Set	0	861	0	1010
Coniberry Branch	IN-CB2CB-SD-SLX	Portlaoise Depot - Telfords	0	1019	0	1306
Connolly to Border	IN-CY2BD-SD-VD2	Connolly - Valetting Depot Siding 2	0	215	0	484
Connolly to Border	IN-CY2BD-SD-VD1	Connolly - Valetting Depot Siding 1	0	215	0	538
Connolly to Border	IN-CY2BD-SD-CS2	Connolly - Carriage Shed Siding 2	0	270	0	640
Connolly to Border	IN-CY2BD-SD-CS1	Connolly - Carriage Shed Siding 1	0	271	0	420
Connolly to Border	IN-CY2BD-SD-CS4	Connolly - Carriage Shed Siding 4	0	282	0	423

Connolly to Border	IN-CY2BD-SD-CS3	Connolly - Carriage Shed Siding 3	0	285	0	583
Connolly to Border	IN-CY2BD-SD-CS6	Connolly - Carriage Shed Siding 6	0	286	0	520
Connolly to Border	IN-CY2BD-SD-CS5	Connolly - Carriage Shed Siding 5	0	286	0	445
·		Connolly - Siding from Platform 1 to				
Connolly to Border	IN-CY2BD-SD-2WS	Was	0	446	0	617
Connolly to Border	IN-CY2BD-SD-LS3	Connolly - Loco Shed Siding 3	0	447	0	561
Connolly to Border	IN-CY2BD-SD-LS2	Connolly - Loco Shed Siding 2	0	471	0	562
Connolly to Border	IN-CY2BD-SD-TS1	Connolly - Turntable Siding	0	490	0	628
Connolly to Border	IN-CY2BD-SD-LS1	Connolly - Loco Shed Siding 1	0	513	0	563
Connolly to Border	IN-CY2BD-SD-WS	Connolly - Wash Siding	0	568	0	1156
Connolly to Border	IN-CY2BD-SD-WR	Fairview - Wash Road	0	1234	1	431
Connolly to Border	IN-CY2BD-SD-FD3	Fairview Siding 3	0	1280	1	476
Connolly to Border	IN-CY2BD-SD-CR1	Fairview - Cripple Siding 1	0	1370	0	1570
Connolly to Border	IN-CY2BD-SD-CR2	Fairview - Cripple Siding 2	0	1370	0	1475
Connolly to Border	IN-CY2BD-SD-US1	Fairview - Up Siding 1	0	1570	1	205
Connolly to Border	IN-CY2BD-SD-FD1	Fairview Siding 1	0	1400	1	440
Connolly to Border	IN-CY2BD-SD-FD2	Fairview Siding 2	0	1510	1	287
Connolly to Border	IN-CY2BD-SD-C2	Fairview - Siding Crossing 2	0	1585	0	1641
Connolly to Border	IN-CY2BD-SD-C1	Fairview - Siding Crossing 1	0	1576	0	1615
Connolly to Border	IN-CY2BD-SD-US2	Fairview - Up Siding 2	0	1575	1	205
Connolly to Border	IN-CY2BD-SD-US3	Fairview - Up Siding 3	0	1618	1	194
Connolly to Border	IN-CY2BD-SD-US4	Fairview - Up Siding 4	0	1676	1	116
Connolly to Border	IN-CY2BD-SD-C3	Fairview - Siding Crossing 3	1	253	1	328
Connolly to Border	IN-CY2BD-SD-ES	Malahide Electrified Siding	8	992	8	1583
Connolly to Border	IN-CY2BD-SD-NES	Malahide Non-Electrified Siding	8	999	8	1355
Connolly to Border	IN-CY2BD-SD-GS	Skerries Goods Siding	17	1721	18	163
Connolly to Border	IN-CY2BD-SD-DMU2	Drogheda - DMU Depot 2	31	783	31	1350
Connolly to Border	IN-CY2BD-SD-DMU1	Drogheda - DMU Depot 1	31	787	31	1317
Connolly to Border	IN-CY2BD-SD-DMU4	Drogheda - DMU Depot Siding 4	31	882	31	1303
Connolly to Border	IN-CY2BD-SD-SS1	Drogheda - DMU Service Siding 1	31	1003	31	1370
Connolly to Border	IN-CY2BD-SD-DMU3	Drogheda - DMU Depot 3	31	882	31	1303
Connolly to Border	IN-CY2BD-SD-R7A	Drogheda - Road 7A	31	933	31	1209
Connolly to Border	IN-CY2BD-SD-WL	Drogheda - Wheel Lathe Siding	31	1081	31	1370
Connolly to Border	IN-CY2BD-SD-R7	Drogheda - Road 7	31	1036	31	1461
Connolly to Border	IN-CY2BD-SD-SS2	Drogheda - DMU Service Siding 2	31	1071	31	1376

Connolly to Border	IN-CY2BD-SD-GC1	Dundalk - Gantry Crane Siding 1	53	1594	54	554
Connolly to Border	IN-CY2BD-SD-GC2	Dundalk - Gantry Crane Siding 2	53	1597	54	316
Connolly to Border	IN-CY2BD-SD-CF	Dundalk Cement&Fertiliser storage	54	142	54	395
Connolly to Border	IN-CY2BD-SD-D1	Dundalk Siding 1	54	624	54	1037
Connolly to Border	IN-CY2BD-SD-D2	Dundalk Siding 2	54	704	54	1094
Connolly to Border	IN-CY2BD-SD-D3	Dundalk Siding 3	54	742	54	1097
Connolly to Border	IN-CY2BD-SD-D4	Dundalk Siding 4	54	776	54	1098
Connolly to Suburban Jctn	IN-CY2BJ-SD-CS1	Connolly - Carriage Siding 1	0	271	0	420
Connolly to Suburban Jctn	IN-CY2BJ-SD-CS2	Connolly - Carriage Siding 2	0	270	0	640
		Cork - Down Siding (beside Platform				
Cork to Cobh	IN-CK2CH-SD-DS	1)	165	627	165	1028
Cork to Cobh	IN-CK2CH-SD-CS2	Cork - Carriage Shed Siding 2	165	715	165	934
Cork to Cobh	IN-CK2CH-SD-CS1	Cork - Carriage Shed Siding 1	165	717	165	867
Cork to Cobh	IN-CK2CH-SD-SS	Cork - Storage Siding	165	938	165	1112
		North Esk Gantry Siding 1				
Cork to Cobh	IN-CK2CH-SD-NEG1	(Disconnected)	168	1342	169	110
		North Esk Fertiliser Sdg				
Cork to Cobh	IN-CK2CH-SD-NEF	(Disconnected)	168	1355	169	494
		North Esk Gantry Siding 3				
Cork to Cobh	IN-CK2CH-SD-NEG3	(Disconnected)	168	1407	169	169
	TN CK2CH CD NEC2	North Esk Gantry Siding 2	1.60	1.450	1.00	40
Cork to Cobh	IN-CK2CH-SD-NEG2	(Disconnected)	168	1458	169	40
Cork to Cobh	IN CKACH CD NEC4	North Esk Gantry Siding 4 (Disconnected)	168	1459	169	48
Drogheda to Tara Mines	IN-CK2CH-SD-NEG4 IN-DA2TM-SD-SS	Drogheda Loop Run-off	0	90	0	156
Drogheda to Tara Mines Drogheda to Tara Mines	IN-DA2TM-SD-SS	Platin - Siding 1	2	1330	3	503
		Platin - Siding 1 Platin - Siding 2	2	1436	3	351
Drogheda to Tara Mines	IN-DA2TM-SD-S2	Platin - Siding 2 Platin - Cement Loading Siding	2	1436	3	331
Drogheda to Tara Mines	IN-DA2TM-SD-CL	(machine siding)	3	180	3	443
Drogheda to Tara Mines Drogheda to Tara Mines	IN-DA2TM-SD-CL	Navan Siding - Scotched & Clipped	16	1262	16	1562
Drogheda to Tara Mines	IN-DA2TM-SD-TM1	Tara Mines Siding 1	18	86	18	642
Drogheda to Tara Mines	IN-DA2TM-SD-TM1	Tara Mines Siding 1 Tara Mines Siding 2	18	153	18	669
Ennis Junction to Athenry	IN-EJ2AT-SD-CT1	Ennis - Container Terminal Siding 1	24	743	24	1229
Ennis Junction to Athenry	IN-EJ2AT-SD-CT1	Ennis - Container Terminal Siding 1 Ennis - Container Terminal Siding 2	24	851	24	1205
Ennis Junction to Athenry		Athenry - Cement Silo Siding	60	465	60	828
,	IN-EJ2AT-SD-CS		20	0	20	0
Glountaune to Youghal	IN-GE2YL-SD-TS	Youghal Turntable Siding	20	Įυ	20	U

Glountaune to Youghal	IN-GE2YL-SD-S2	Youghal Siding 2	20	0	20	0
Glountaune to Youghal	IN-GE2YL-SD-S1	Youghal Siding 1	20	0	20	0
Glountaune to Youghal	IN-GE2YL-SD-LS	Youghal Loop Siding	20	0	20	0
Glountaune to Youghal	IN-GE2YL-SD-GS	Youghal Goods Siding	20	0	20	0
GSWR	IN-GS2WR-SD-NWR12	North Wall Yard - Road 12	4	1140	5	262
GSWR	IN-GS2WR-SD-NWR13	North Wall Yard - Road 13	4	1140	5	264
		Church Road - Alexandra Road				
GSWR	IN-GS2WR-SD	Siding	4	1140	6	1738
GSWR	IN-GS2WR-SD-DS7	Dardenells Sidings 7	4	1514	5	114
GSWR	IN-GS2WR-SD-C3	Siding Crossing 3	4	1542	4	1632
GSWR	IN-GS2WR-SD-D7	Dardenells Sidings 6	4	1608	5	126
GSWR	IN-GS2WR-SD-NWR6	North Wall Yard - Road 6	4	1638	5	227
GSWR	IN-GS2WR-SD-DS2	Dardenells Sidings 2	4	1663	5	150
GSWR	IN-GS2WR-SD-NWR8	North Wall Yard - Road 8	4	1666	5	181
GSWR	IN-GS2WR-SD-NWR5	North Wall Yard - Road 5	4	1681	5	329
GSWR	IN-GS2WR-SD-ART	Alexandra Road Tramway	4	1687	5	1592
GSWR	IN-GS2WR-SD-NWR14	North Wall Yard - Road 14	4	1699	5	257
GSWR	IN-GS2WR-SD-NWR11	North Wall Yard - Road 11	4	1701	5	267
GSWR	IN-GS2WR-SD-NWR7	North Wall Yard - Road 7	4	1711	5	182
GSWR	IN-GS2WR-SD-NWR10	North Wall Yard - Road 10	4	1732	5	281
GSWR	IN-GS2WR-SD-NWR9	North Wall Yard - Road 9	4	1737	5	181
GSWR	IN-GS2WR-SD-DS5	Dardenells Sidings 5	5	45	5	247
GSWR	IN-GS2WR-SD-DS4	Dardenells Sidings 4	5	76	5	315
GSWR	IN-GS2WR-SD-DS1	Dardenells Sidings 1	5	109	5	285
GSWR	IN-GS2WR-SD-NWR2	North Wall Yard - Road 2	5	112	5	281
GSWR	IN-GS2WR-SD-NWR15	North Wall Yard - Road 15	5	115	5	257
GSWR	IN-GS2WR-SD-C5	Siding Crossing 5	5	155	5	222
GSWR	IN-GS2WR-SD-C4	Siding Crossing 4	5	225	5	278
GSWR	IN-GS2WR-SD-NWR3	North Wall Yard - Road 3	5	228	5	282
GSWR	IN-GS2WR-SD-NWR1	North Wall Yard - Road 1	5	228	5	313
GSWR	IN-GS2WR-SD-DS3	Dardenells Sidings 3	5	284	5	503
		Lead & Zinc Concentrates Terminal-				
GSWR	IN-GS2WR-SD-LZ1	Road 1	5	602	5	837
		Lead & Zinc Concentrates Terminal-				
GSWR	IN-GS2WR-SD-LZ2	Road 2	5	663	5	846
GSWR	IN-GS2WR-SD-IE1	IE Fuel Terminal Siding 1	5	1628	6	68

GSWR	IN-GS2WR-SD-IE2	IE Fuel Terminal Siding 2	5	1678	6	47
GSWR	IN-GS2WR-SD-FT1	Dublin Joint Fuels Terminal - Road 1	6	124	6	354
GSWR	IN-GS2WR-SD-FT2	Dublin Joint Fuels Terminal - Road 2	6	185	6	354
GSWR	IN-GS2WR-SD-IB	Irish Bitumen - Road 1	6	242	6	508
GSWR	IN-GS2WR-SD-IB1	Irish Bitumen - Road 2	6	254	6	522
GSWR	IN-GS2WR-SD-FP	Dublin Ferryport Terminal	6	300	6	628
GSWR	IN-GS2WR-SD-IB3	Irish Bitumen - Road 3	6	325	6	407
Heuston to Cork	IN-HN2CK-SD-CRS1	Inchicore - Loco Shed Siding 6	1	1425	1	1677
Heuston to Cork	IN-HN2CK-SD-TPS	Thurles - Platform Siding	86	875	86	1606
Heuston to Cork	IN-HN2CK-SD-RO	Limerick Jct - Run-off Siding	106	1685	107	35
Heuston to Cork	IN-HN2CK-SD-S1	Heuston - Station Siding 1	0	303	0	806
Heuston to Cork	IN-HN2CK-SD-S3	Heuston - Station Siding 3	0	349	0	868
Heuston to Cork	IN-HN2CK-SD-S2	Heuston - Station Siding 2	0	397	0	703
Heuston to Cork	IN-HN2CK-SD-S4	Heuston - Station Siding 4	0	462	0	674
Heuston to Cork	IN-HN2CK-SD-MS	Heuston - Machine Siding	0	465	0	651
Heuston to Cork	IN-HN2CK-SD-WR	Heuston - Wash Road	0	470	0	918
Heuston to Cork	IN-HN2CK-SD-VD2	Heuston - Valetting Depot Siding 2	0	503	0	891
Heuston to Cork	IN-HN2CK-SD-VD1	Heuston - Valetting Depot Siding 1	0	508	0	932
Heuston to Cork	IN-HN2CK-SD-1CS	Heuston - 1st Carriage Siding	0	530	0	1111
Heuston to Cork	IN-HN2CK-SD-2CS	Heuston - 2nd Carriage Siding	0	530	0	794
		Heuston - Maintenance of Way				
Heuston to Cork	IN-HN2CK-SD-HMOW2	Siding 2	0	564	0	712
		Heuston - Maintenance of Way				
Heuston to Cork	IN-HN2CK-SD-HMOW1	Siding 1	0	565	0	829
Heuston to Cork	IN-HN2CK-SD-G3	Heuston - Guinness Siding 3	0	573	0	763
Heuston to Cork	IN-HN2CK-SD-HR	Heuston - Holding Road	0	577	0	973
Heuston to Cork	IN-HN2CK-SD-G1	Heuston - Guinness Siding 1	0	593	0	912
Heuston to Cork	IN-HN2CK-SD-G2	Heuston - Guinness Siding 2	0	573	0	800
		Heuston - Maintenance of Way				
Heuston to Cork	IN-HN2CK-SD-HMOW3	Siding 3	0	686	0	791
Heuston to Cork	IN-HN2CK-SD-SS	Heuston - Shunt Siding	0	1075	0	1108
Heuston to Cork	IN-HN2CK-SD-W1	Inchicore - Sawmill Road	1	1134	1	1615
Heuston to Cork	IN-HN2CK-SD-WS1	Inchicore - Diesel Siding	1	1209	1	1347
		Inchicore - Bank Road (to Wagon	1.			
Heuston to Cork	IN-HN2CK-SD-2WS	Shop)	1	1211	2	48

Heuston to Cork	IN-HN2CK-SD-RFS	Inchicore - Long Siding	1	1255	2	526
Heuston to Cork	IN-HN2CK-SD-RS1	Inchicore - Running Shed Siding 1	1	1255	1	1680
Heuston to Cork	IN-HN2CK-SD-DS1.4	Inchicore - Bogie Shop Siding 2	1	1272	1	1344
Heuston to Cork	IN-HN2CK-SD-BSS1	Inchicore - Bogie Shop Siding 1	1	1272	1	1462
Heuston to Cork	IN-HN2CK-SD-DS1.2	Inchicore - Bogie Shed Siding 4	1	1275	1	1510
Heuston to Cork	IN-HN2CK-SD-DS1.1	Inchicore - Wash Road	1	1280	1	1353
Heuston to Cork	IN-HN2CK-SD-RS3	Inchicore - Loco Shed Siding 3	1	1289	2	0
Heuston to Cork	IN-HN2CK-SD-2RS	Inchicore - Siding to Running Shed	1	1289	1	1417
Heuston to Cork	IN-HN2CK-SD-2T	Inchicore - Wagon Shop Siding	1	1292	1	1373
Heuston to Cork	IN-HN2CK-SD-T1	Inchicore - Traverser Siding 1	1	1306	1	1397
Heuston to Cork	IN-HN2CK-SD-T2	Inchicore - Traverser Siding 2	1	1323	1	1397
Heuston to Cork	IN-HN2CK-SD-SRS	Inchicore - Beside Short Siding	1	1324	1	1489
Heuston to Cork	IN-HN2CK-SD-ILS	Inchicore - Short Siding	1	1334	2	0
Heuston to Cork	IN-HN2CK-SD-T3	Inchicore - Traverser Siding 3	1	1337	1	1397
Heuston to Cork	IN-HN2CK-SD-RS2	Inchicore - Loco Shed Siding 2	1	1341	1	1715
Heuston to Cork	IN-HN2CK-SD-T4	Inchicore - Traverser Siding 4	1	1358	1	1397
Heuston to Cork	IN-HN2CK-SD-RS4	Inchicore - Loco Shed Siding 4	1	1376	1	1724
Heuston to Cork	IN-HN2CK-SD-DS1.3	Inchicore - Scrap Road 3	1	1381	1	1455
Heuston to Cork	IN-HN2CK-SD-SCR	Inchicore - Table Road	1	1412	1	1521
Heuston to Cork	IN-HN2CK-SD-CRS4	Inchicore - Loco Shed Siding 9	1	1420	1	1638
Heuston to Cork	IN-HN2CK-SD-CRS3	Inchicore - Loco Shed Siding 8	1	1422	1	1667
Heuston to Cork	IN-HN2CK-SD-CCS2	Inchicore - Loco Shed Siding 7	1	1423	1	1636
Heuston to Cork	IN-HN2CK-SD-2DS1	Inchicore - Yard Siding	1	1433	2	83
Heuston to Cork	IN-HN2CK-SD-IMR	Inchicore - Middle Road	1	1503	2	294
Heuston to Cork	IN-HN2CK-SD-2CCS	Inchicore - Straight Shop Siding	1	1510	2	314
Heuston to Cork	IN-HN2CK-SD-C	Inchicore - Siding Crossing	1	1524	1	1547
Heuston to Cork	IN-HN2CK-SD-SS3	Inchicore - Scrap Road 3	1	1531	1	1714
Heuston to Cork	IN-HN2CK-SD-PS	Inchicore - Paint Shop Road	1	1551	2	95
Heuston to Cork	IN-HN2CK-SD-DS2.4	Inchicore - Diesel Shed Siding 4	1	1552	1	1680
Heuston to Cork	IN-HN2CK-SD-DS2.1	Inchicore - towards Diesel Shed	1	1555	2	260
Heuston to Cork	IN-HN2CK-SD-W2	Inchicore - Diesel Shed Siding 3	1	1556	1	1753
Heuston to Cork	IN-HN2CK-SD-DS2.3	Inchicore - Diesel Shed Siding 1	1	1557	1	1714
Heuston to Cork	IN-HN2CK-SD-DS2.2	Inchicore - Diesel Shed Siding 2	1	1557	2	206
Heuston to Cork	IN-HN2CK-SD-WL1	Inchicore - Wheel Lathe Siding 1	1	1568	2	153
Heuston to Cork	IN-HN2CK-SD-WL2	Inchicore - Wheel Lathe Siding 2	1	1604	1	1743

Heuston to Cork	IN-HN2CK-SD-PS2	Inchicore - CSC Wash Road	1	1631	1	1750
Heuston to Cork	IN-HN2CK-SD-SS4	Inchicore - Smythy Siding	1	1631	2	4
Heuston to Cork	IN-HN2CK-SD-SS2	Inchicore - Scrap Road 2	1	1632	2	160
Heuston to Cork	IN-HN2CK-SD-CCS2.1	Inchicore - Coal Road	1	1634	2	186
Heuston to Cork	IN-HN2CK-SD-SS1	Inchicore - Scrap Siding 1	1	1636	2	125
Heuston to Cork	IN-HN2CK-SD-IPR	Inchicore - Pit Road	1	1637	2	223
Heuston to Cork	IN-HN2CK-SD-GR	Inchicore - German Road	1	1720	2	153
Heuston to Cork	IN-HN2CK-SD-SB1	Inchicore - Scrap Bank Siding 1 (Spend loves bank)	1	1726	2	275
		Inchicore - Scrap Bank Siding 2				
Heuston to Cork	IN-HN2CK-SD-SB2	(middle road)	1	1727	2	102
Heuston to Cork	IN-HN2CK-SD-IS5	Inchicore - 2nd Last Road	1	1756	2	128
Heuston to Cork	IN-HN2CK-SD-IS4	Inchicore - Last Road	1	1757	2	163
Heuston to Cork	IN-HN2CK-SD-2DS2	Inchicore - Siding to Diesel Shed	2	25	2	232
Heuston to Cork	IN-HN2CK-SD-AS	Inchicore - Atlas Shop Siding	2	27	2	194
Heuston to Cork	IN-HN2CK-SD-DSC1	Inchicore - Diesel Shed Crossover	2	48	2	78
Heuston to Cork	IN-HN2CK-SD-IS1	Inchicore - Shord Dock	2	11	2	258
Heuston to Cork	IN-HN2CK-SD-GS	Sallins & Naas Goods Siding	17	1355	17	1522
Heuston to Cork	IN-HN2CK-SD-KMOW2	Kildare - Mow Siding 2	30	90	30	209
Heuston to Cork	IN-HN2CK-SD-KMOW1	Kildare - MoW Siding 1	30	93	30	347
Heuston to Cork	IN-HN2CK-SD-SH2	Kildare - Shed Siding 2	30	145	30	276
Heuston to Cork	IN-HN2CK-SD-SH1	Kildare - Shed Siding 1	30	146	30	399
Heuston to Cork	IN-HN2CK-SD-ULRO	Portarlington - Up Loop Run-off	41	173	41	235
Heuston to Cork	IN-HN2CK-SD-LS	Loop Siding	41	626	41	1034
Heuston to Cork	IN-HN2CK-SD-DMS	Portarlington - Down Machine Siding	41	661	41	1059
Heuston to Cork	IN-HN2CK-SD-LRO1	Portlaoise Traincare Depot Lp Run- off 1	52	78	52	152
Heuston to Cork	IN-HN2CK-SD-PDR12	Portlaoise Traincare Depot Road 12	52	183	52	489
Heuston to Cork	IN-HN2CK-SD-PDR13	Portlaoise Traincare Depot Road 13	52	186	52	530
Heuston to Cork	IN-HN2CK-SD-PDR14	Portlaoise Traincare Depot Road 14	52	187	52	574
Heuston to Cork	IN-HN2CK-SD-PDR15	Portlaoise Traincare Depot Road 15	52	187	52	614
Heuston to Cork	IN-HN2CK-SD-PDR2	Portlaoise Traincare Depot Road 2	52	419	52	994
		Portlaoise Traincare Depot Lp Run-				
Heuston to Cork	IN-HN2CK-SD-LRO2	off 2	52	455	52	530
Heuston to Cork	IN-HN2CK-SD-PDR11	Portlaoise Traincare Depot Road 11	52	542	52	947

I		Portlaoise Traincare Depot Wheel				
Heuston to Cork	IN-HN2CK-SD-PDR1	Lathe	52	580	52	1227
Heuston to Cork	IN-HN2CK-SD-PDR3	Portlaoise Traincare Depot Road 3	52	596	52	1242
Heuston to Cork	IN-HN2CK-SD-PDR10	Portlaoise Traincare Depot Road 10	52	634	52	1149
Heuston to Cork	IN-HN2CK-SD-PDR7	Portlaoise Traincare Depot Road 7	52	680	52	1089
Heuston to Cork	IN-HN2CK-SD-PDR8	Portlaoise Traincare Depot Road 8	52	710	52	1091
Heuston to Cork	IN-HN2CK-SD-PDR4	Portlaoise Traincare Depot Road 4	52	710	52	1165
Heuston to Cork	IN-HN2CK-SD-PDR9	Portlaoise Traincare Depot Road 9	52	746	52	1093
Heuston to Cork	IN-HN2CK-SD-PDR6	Portlaoise Traincare Depot Road 6	52	754	52	1166
Heuston to Cork	IN-HN2CK-SD-PDR6B	Portlaoise Traincare Depot Road 6B	52	805	52	1169
Heuston to Cork	IN-HN2CK-SD-PDR5	Portlaoise Traincare Depot Road 5	52	810	52	1166
Heuston to Cork	IN-HN2CK-SD-PDR6A	Portlaoise Traincare Depot Road 6A	52	843	52	1168
		Portlaoise Traincare Depot Bogie				
Heuston to Cork	IN-HN2CK-SD-BS	Storage	52	920	52	1148
Heuston to Cork	IN-HN2CK-SD-LLS	Lisduff - Long Siding	72	777	72	1498
Heuston to Cork	IN-HN2CK-SD-LSS	Lisduff - Short Siding	72	975	72	1360
Heuston to Cork	IN-HN2CK-SD-LMS	Lisduff - Machine Siding	72	1280	72	1434
Heuston to Cork	IN-HN2CK-SD-TS	Thurles - Tanks Siding	86	989	86	1148
Heuston to Cork	IN-HN2CK-SD-C3	Thurles - Crossing to Platform 3	86	1140	86	1213
Heuston to Cork	IN-HN2CK-SD-TSGS	Thurles - Goods Siding 2	86	1151	86	1248
Heuston to Cork	IN-HN2CK-SD-LGS	Thurles - Goods Siding 1	86	1165	86	1341
Heuston to Cork	IN-HN2CK-SD-SR1	Limerick Jct - Shed Road 1	106	1320	106	1507
Heuston to Cork	IN-HN2CK-SD-SR2	Limerick Jct - Shed Road 2	106	1320	106	1545
Heuston to Cork	IN-HN2CK-SD-OS	Limerick Jct - Over Seven	106	1270	106	1716
Heuston to Cork	IN-HN2CK-SD-CB	Limerick Jct - Coal Bank	106	1320	106	1585
		Limerick Jct - Shunting Siding for				
Heuston to Cork	IN-HN2CK-SD-SP3	Platf	106	1447	106	1629
Heuston to Cork	IN-HN2CK-SD-WS	Limerick Jct - Walshes Siding	106	1637	107	465
Heuston to Cork	IN-HN2CK-SD-USC	Charleville - Up Siding	129	463	129	1068
Heuston to Cork	IN-HN2CK-SD-SSC	Charleville - Shunt Siding	129	656	129	806
Heuston to Cork	IN-HN2CK-SD-LUS	Mallow - Long Up Siding	144	52	144	905
Heuston to Cork	IN-HN2CK-SD-DS1	Mallow - Down Siding 1	144	260	144	656
Heuston to Cork	IN-HN2CK-SD-DS2	Mallow - Down Siding 2	144	297	144	543
Heuston to Cork	IN-HN2CK-SD-US	Mallow - Up Siding	144	484	144	849
Heuston to Cork	IN-HN2CK-SD-R1	Rathpeacon Siding 1 (Disconnected)	161	586	161	1048
Heuston to Cork	IN-HN2CK-SD-R2	Rathpeacon Siding 2 (Disconnected)	161	748	161	1048

Heuston to Cork	IN-HN2CK-SD-R3	Rathpeacon Siding 3 (Disconnected)	161	777	161	1053
Heuston to Cork	IN-HN2CK-SD-TH	Cork - Through Siding	165	369	165	1016
Heuston to Cork	IN-HN2CK-SD-SST	Cork - Short Siding from tunnel	165	375	165	428
Heuston to Cork	IN-HN2CK-SD-HQ2	Cork - Horgan's Quay Siding 2	165	396	165	1124
Heuston to Cork	IN-HN2CK-SD-HQ1	Cork - Horgan's Quay Siding 1	165	414	165	1069
Heuston to Cork	IN-HN2CK-SD-LCSS	Cork - Long Cement Silo Siding	165	483	165	1154
Heuston to Cork	IN-HN2CK-SD-CLS2	Cork - Loco Shed Siding 2	165	578	165	1050
Heuston to Cork	IN-HN2CK-SD-CLS1	Cork - Loco Shed Siding 1	165	604	165	1101
Heuston to Cork	IN-HN2CK-SD-GD	Cork - Siding to Horgan's Quay	165	643	165	821
Heuston to Cork	IN-HN2CK-SD-CLS3	Cork - Loco Shed Siding 3	165	652	165	1035
Heuston to Cork	IN-HN2CK-SD-CLS4	Cork - Loco Shed Siding 4	165	680	165	1034
Heuston to Cork	IN-HN2CK-SD-CS1	Cork - Cement Silo Siding	165	729	165	1026
Heuston to Cork	IN-HN2CK-SD-CLS6	Cork - Loco Shed Siding 6	165	805	165	1034
Heuston to Cork	IN-HN2CK-SD-CLS5	Cork - Loco Shed Siding 5	165	844	165	1034
Heuston to Cork	IN-HN2CK-SD-CLS7	Cork - Loco Shed Siding 7	165	874	165	1034
Heuston to Cork	IN-HN2CK-SD-HQ3	Cork - Horgan's Quay Siding 3	165	1041	165	1123
Howth Junction to Howth	IN-HJ2HT-SD-RO	Howth Jct Run off	0	41	0	90
Kilkenny to Waterford	IN-KK2WW-SD-SY1	Kilkenny - Up Siding	28	490	28	825
Kilkenny to Waterford	IN-KK2WW-SD-F	Kilkenny - Fertiliser Siding	28	734	28	948
Kilkenny to Waterford	IN-KK2WW-SD-ST	Kilkenny - Storage Siding	28	1001	28	1476
Kilkenny to Waterford	IN-KK2WW-SD-DD	Ballyhale Dry Dock	43	668	43	858
Killarney to Tralee	IN-KL2TL-SD-S1	Tralee - Siding 1	61	326	61	923
Killarney to Tralee	IN-KL2TL-SD-S3	Tralee - Siding 3	61	401	61	568
Killarney to Tralee	IN-KL2TL-SD-CT1	Tralee - Container Terminal Siding 1	61	459	61	740
Killarney to Tralee	IN-KL2TL-SD-S2	Tralee - Siding 2	61	466	61	910
Killarney to Tralee	IN-KL2TL-SD-CT2	Tralee - Container Terminal Siding 2	61	494	61	792
Killarney to Tralee	IN-KL2TL-SD-LS	Tralee - Loco Shed Siding	61	647	61	723
Killarney to Tralee	IN-KL2TL-SD-TS	Tralee - Turntable Siding	61	682	61	781
Kilmacthomas to Waterford						
West	IN-KM2WW-SR	Ballinacourty Branch	59	396	74	992
		Cement Factory - Shale Siding				
Limerick to Cement Factory	IN-LC2CF-SD-C2	Crossing	2	89	2	114
Limerick to Cement Factory	IN-LC2CF-SD-S2	Cement Factory - Shale Siding 2	2	309	2	661
Limerick to Cement Factory	IN-LC2CF-SD-S1	Cement Factory - Shale Siding 1	2	317	2	591
Limerick to Cement Factory	IN-LC2CF-SD-LS	Cement Factory - Long Siding	2	1250	2	1649

		Cement Factory - Cement Store				
Limerick to Cement Factory	IN-LC2CF-SD-CS1	Siding 1	2	1284	3	143
		Cement Factory - Cement Store				
Limerick to Cement Factory	IN-LC2CF-SD-CS2	Siding 2	2	1321	2	1714
		Cement Factory - Cement Store				
Limerick to Cement Factory	IN-LC2CF-SD-CS3	Siding 3	2	1355	2	1695
Limerick to Cement Factory	IN-LC2CF-SD-G1	Cement Factory - Gypsum Siding 1	2	1416	2	1746
		Cement Factory - Cement Silo Siding	_			
Limerick to Cement Factory	IN-LC2CF-SD-CSS1	1	2	1426	3	439
Limerick to Cement Factory	IN-LC2CF-SD-01	Cement Factory - Oil Siding 1	2	1462	3	8
l		Cement Factory - Cement Factory -		4 = = 0		404
Limerick to Cement Factory	IN-LC2CF-SD-CSS3	Cement	2	1559	3	431
Line suich to Come out Footons	IN LOSOF OD COOS	Cement Factory - Cement Silo Siding	_	1505		150
Limerick to Cement Factory	IN-LC2CF-SD-CSS2	Company For the man Oil Ciding 2	2	1595	3	153
Limerick to Cement Factory	IN-LC2CF-SD-O2	Cement Factory - Oil Siding 2		1619	_	9
Limerick to Cement Factory	IN-LC2CF-SD-G2	Cement Factory - Gypsum Siding 2	2	1627	2	1739
Limerials to Coment Fraters	IN LOSCE CD CC4	Cement Factory - Cement Store	3	59	3	149
Limerick to Cement Factory	IN-LC2CF-SD-CS4	Siding 4 Cement Factory - Cement Store	3	39	3	149
Limerick to Cement Factory	IN-LC2CF-SD-C1	Siding Cro	3	105	3	125
Limerick to Cernell Factory Limerick to Waterford	IN-LK2WW-SD-MD	Limerick - Main Down Siding	0	6	0	1178
Limerick to Waterford	IN-LK2WW-SD-CT1	Limerick - Main Down Siding Limerick - Container Terminal Siding	0	25	0	223
Limerick to Waterford	IN-LK2WW-SD-FD	Limerick - Container Terminal Siding	0	220	0	888
Limerick to Wateriord	IN-LRZWW-3D-1D	Limerick - Tobin's Road Siding Limerick - Down Rd to Down Main	U	220	10	000
Limerick to Waterford	IN-LK2WW-SD-2DMS	Siding	0	239	0	386
Limerick to Waterford	IN-LK2WW-SD-DS	Limerick - Down Siding 2	0	390	0	1453
Limerick to Waterford	IN-LK2WW-SD-CW	Limerick - Carriage Washer Siding	0	540	0	1041
Limerick to Waterford	IN-LK2WW-SD-T1	Limerick - Tank Siding	0	552	0	752
Limerick to Waterford	IN-LK2WW-SD-LS2	Limerick - Loco Shed Siding 2	0	571	0	827
Limerick to Waterford	IN-LK2WW-SD-LS1	Limerick - Loco Shed Siding 1	0	571	0	788
Limerick to Waterford	IN-LK2WW-SD-LS3	Limerick - Loco Shed Siding 3	0	599	0	720
Limerick to Waterford	IN-LK2WW-SD-SC	Limerick - Siding Crossing	0	611	0	665
Limerick to Waterford	IN-LK2WW-SD-BWW	Limerick - Siding by Wagon Works	0	629	0	754
Limerick to Waterford	IN-LK2WW-SD-WW3	Limerick - Wagon Works Siding 3	0	630	0	747
Limerick to Waterford	IN-LK2WW-SD-WW2	Limerick - Wagon Works Siding 2	0	630	0	875
Limerick to Waterford	IN-LK2WW-SD-WW1	Limerick - Wagon Works Siding 1	0	630	0	839

Limerick to Waterford IN-LK2WW-SD-US Limerick - Down Siding 0 671 0 956 Limerick to Waterford IN-LK2WW-SD-US Limerick - Up Siding 0 959 0 1186 Limerick to Waterford IN-LK2WW-SD-TV1 Tipperary Siding 1 24 894 24 1157 Limerick to Waterford IN-LK2WW-SD-TY2 Tipperary Siding 2 24 1175 24 146 Limerick to Waterford IN-LK2WW-SD-CS1 Clonmel Up Siding 49 672 49 1196 Limerick to Waterford IN-LK2WW-SD-CS2 Clonmel Down Siding 49 672 49 1196 Limerick to Waterford IN-MWZKL-SD-MOW1 Mallow Mow Siding 1 (Disconnected) 1 193 1 133 Mallow to Killarney IN-MWZKL-SD-BF1 Mallow Beet Factory Siding 1 1 491 1 1308 Mallow to Killarney IN-MWZKL-SD-BF2 (Disconnect 1 491 1 1308 Mallow to Killarney IN-MWZKL-SD-BE Batteer Siding 10 876<			-				
Limerick to Waterford IN-LK2WW-SD-DN Dromkeen Siding 11 11 11 11 551	Limerick to Waterford	IN-LK2WW-SD-D1	Limerick - Down Siding 1	0		0	926
Limerick to Waterford IN-LK2WW-SD-TY1 Tipperary Siding 1 24 894 24 1157 Limerick to Waterford IN-LK2WW-SD-TY2 Tipperary Siding 2 24 1175 24 1446 Limerick to Waterford IN-LK2WW-SD-CS1 Clonmel Up Siding 49 672 49 1196 Limerick to Waterford IN-LK2WW-SD-CS2 Clonmel Down Siding 49 715 49 1219 Mallow to Killarney IN-MW2KL-SD-MOW1 Mallow MoW Siding 1 (Disconnected) 1 193 1 1033 Mallow to Killarney IN-MW2KL-SD-BF1 (Disconnect featory Siding 1 10 491 1 1308 Mallow to Killarney IN-MW2KL-SD-MOW2 Mallow MoW Siding 2 (Disconnected) 1 655 1 1177 Mallow to Killarney IN-MW2KL-SD-BF2 (Disconnect Siding 2 10 876 10 1171 Mallow to Killarney IN-MW2KL-SD-BF3 Banteer Siding 10 876 10 1171 Mallow to Killarney IN-MW2KL-SD-BF3 Rathmore Siding 25 393 25 678 Mallow to Killarney IN-MW2KL-SD-BF3 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 2 39 1144 39 1435 Manulla Junction to Ballina IN-MY2KL-SD-BS1 Ballina Station Siding 1 166 413 166 372 Manulla Junction to Ballina IN-MY2KA-SD-BS1 Ballina Station Siding 1 166 416	Limerick to Waterford	IN-LK2WW-SD-US	Limerick - Up Siding	0	959	0	1186
Limerick to Waterford IN-LK2WW-SD-TY2 Tipperary Siding 2 24 1175 24 1446 Limerick to Waterford IN-LK2WW-SD-CS1 Clonmel Up Siding 49 672 49 1196 Limerick to Waterford IN-LK2WW-SD-CS2 Clonmel Up Siding 49 672 49 1196 Limerick to Waterford IN-LK2WW-SD-CS2 Clonmel Down Siding 49 715 49 1219 Mallow to Killarney IN-MW2KL-SD-MOW1 Mallow Mow Siding 1 (Disconnected) 1 193 1 1033 Mallow to Killarney IN-MW2KL-SD-BF1 (Disconnect 1 491 1 1308 Mallow to Killarney IN-MW2KL-SD-MOW2 Mallow Mow Siding 2 (Disconnected) 1 655 1 1177 Mallow to Killarney IN-MW2KL-SD-BF2 (Disconnect 1 901 1 1238 Mallow to Killarney IN-MW2KL-SD-BF2 Rathmore Siding 2 (Disconnect 1 901 1 1238 Mallow to Killarney IN-MW2KL-SD-BE Rathmore Siding 2 39 325 678 Mallow to Killarney IN-MW2KL-SD-SE Killarney - Headshunt Siding 39 575 39 1023 Mallow to Killarney IN-MW2KL-SD-SE Killarney - Headshunt Siding 39 575 39 1023 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-K2 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-BIS Ballina Loop Siding 166 78 166 337 Manulla Junction to Ballina IN-MJ2BA-SD-BS1 Ballina Station Siding 166 160 167 162 Manulla Junction to Ballina IN-MJ2BA-SD-BS2 Ballina Station Siding 166 1001 166 1469 167 102 Mullingar to Galway IN-MR2GY-SD-MCS Mullingar - Loop Shed Siding 50 584 50 843 Mullingar to Galway IN-MR2GY-SD-MLS2 Mullingar - Loop Shed Siding 50 584 50 843 Mullingar to Galway IN-MR2GY-SD-MIS2 Mullingar - Loop Shed Siding 50 584 50 891 Mullingar to Galway IN-MR2GY-SD-MIS2 Mullingar - Loop Shed Siding 50 50 50 50 50 50 50 5	Limerick to Waterford	IN-LK2WW-SD-DN	Dromkeen Siding	11	111	11	551
Limerick to Waterford IN-LK2WW-SD-CS1 Clonmel Up Siding 49 672 49 1196 Limerick to Waterford IN-LK2WW-SD-CS2 Clonmel Down Siding 49 715 49 1219 Mallow to Killarney IN-MW2KL-SD-MOW1 Mallow Mow Siding 1 (Disconnected) 1 193 1 1033 Mallow to Killarney IN-MW2KL-SD-BF1 (Disconnect 1 491 1 1308 Mallow to Killarney IN-MW2KL-SD-BF1 (Disconnect 1 491 1 1308 Mallow to Killarney IN-MW2KL-SD-MOW2 Mallow Mow Siding 2 (Disconnected) 1 655 1 1177 Mallow to Killarney IN-MW2KL-SD-BF2 (Disconnect 1 901 1 1238 Mallow to Killarney IN-MW2KL-SD-BF2 (Disconnect 1 901 1 1238 Mallow to Killarney IN-MW2KL-SD-BF2 (Disconnect 1 901 1 1238 Mallow to Killarney IN-MW2KL-SD-BT Banteer Siding 25 393 25 678 Mallow to Killarney IN-MW2KL-SD-RE Rathmore Siding 25 393 25 678 Mallow to Killarney IN-MW2KL-SD-KE Killarney - Headshunt Siding 39 1795 39 1023 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 39 1790 39 1498 Mallow to Killarney IN-MW2KL-SD-K2 Killarney Siding 2 39 1144 39 1435 Manulla Junction to Ballina IN-MJ2BA-SD-BLS Ballina Loop Siding 166 78 166 337 Manulla Junction to Ballina IN-MJ2BA-SD-BS1 Ballina Station Siding 166 413 166 972 Mullingar to Galway IN-MR2GY-SD-LS Mullingar - Loop Shed Siding 50 580 50 1026 Mullingar to Galway IN-MR2GY-SD-MLS2 Mullingar - Loop Shed Siding 50 584 50 843 Mullingar to Galway IN-MR2GY-SD-MLS2 Mullingar - Loop Shed Siding 50 678 50 917 Mullingar to Galway IN-MR2GY-SD-MLS2 Mullingar - Loop Shed Siding 50 678 50 917 Mullingar to Galway IN-MR2GY-SD-MLS2 Mullingar - Loop Shed Siding 50 678 50 917 Mullingar to Galway IN-MR2GY-SD-MLS2 Mullingar - Crossmolina 50 678 50 917 918	Limerick to Waterford	IN-LK2WW-SD-TY1	Tipperary Siding 1	24	894	24	1157
Limerick to Waterford IN-LK2WW-SD-CS2 Clonmel Down Siding 49 715 49 1219	Limerick to Waterford	IN-LK2WW-SD-TY2	Tipperary Siding 2	24	1175	24	1446
Mallow to Killarney	Limerick to Waterford	IN-LK2WW-SD-CS1	Clonmel Up Siding	49	672	49	1196
Mallow to Killarney IN-MW2KL-SD-BF1 (Disconnect) Mallow Beet Factory Siding 1 (Disconnected) 1 491 1 1308 1 1308 Mallow to Killarney IN-MW2KL-SD-MOW2 Mallow MoW Siding 2 (Disconnected) 1 655 1 1177 Mallow to Killarney IN-MW2KL-SD-BF2 (Disconnect 1 901 1 1238 1 801 1 1238 Mallow to Killarney IN-MW2KL-SD-BT Banteer Siding 1 0 876 10 1171 10 1171 Mallow to Killarney IN-MW2KL-SD-RE Rathmore Siding 25 393 25 678 393 125 678 Mallow to Killarney IN-MW2KL-SD-S Killarney - Headshunt Siding 39 575 39 1023 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-K2 Killarney Siding 2 39 1144 39 1435 Manulla Junction to Ballina IN-MW2KL-SD-BLS Ballina Loop Siding 1 166 78 166 337 Manulla Junction to Ballina IN-MW2BA-SD-BLS Ballina Station Siding 1 166 413 166 972 Manulla Junction to Ballina IN-MJ2BA-SD-BS1 Ballina Station Siding 1 166 1001 166 1469 Manulla Junction to Ballina IN-MR2GY-SB-Z MR2GY-SR (Mullingar - 52mp) 50 210 52 0 Mullingar to Galway IN-MR2GY-SD-MLS <	Limerick to Waterford	IN-LK2WW-SD-CS2	Clonmel Down Siding	49		49	1219
Mallow to Killarney IN-MWZKL-SD-BF1 (Disconnect 1 491 1 1308 Mallow to Killarney IN-MWZKL-SD-MOW2 Mallow MoW Siding 2 (Disconnected) 1 655 1 1177 Mallow to Killarney IN-MWZKL-SD-BF2 (Disconnect 1 901 1 1238 Mallow to Killarney IN-MWZKL-SD-BT Banteer Siding 10 876 10 1171 Mallow to Killarney IN-MWZKL-SD-RE Rathmore Siding 25 393 25 678 Mallow to Killarney IN-MWZKL-SD-SD-K1 Killarney Fiding 1 39 1090 39 1498 Mallow to Killarney IN-MWZKL-SD-K2 Killarney Siding 2 39 1144 39 1498 Mallow to Killarney IN-MWZKL-SD-K2 Killarney Siding 2 39 1144 39 1498 Mallow to Killarney IN-MWZKL-SD-BC Ballina Station Siding 1 166 78 166 337 Manulla Junction to Ballina IN-MJ2BA-SD-BS Ballina Station Siding 1 166 413	Mallow to Killarney	IN-MW2KL-SD-MOW1	Mallow MoW Siding 1 (Disconnected)	1	193	1	1033
Mallow to Killarney IN-MW2KL-SD-MOW2 Mallow Mow Siding 2 (Disconnected) 1 655 1 1177 Mallow to Killarney IN-MW2KL-SD-BF2 (Disconnect 1 901 1 1238 Mallow to Killarney IN-MW2KL-SD-BT Banteer Siding 10 876 10 1171 Mallow to Killarney IN-MW2KL-SD-RE Rathmore Siding 25 393 25 678 Mallow to Killarney IN-MW2KL-SD-S Killarney - Headshunt Siding 39 575 39 1023 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-K2 Killarney Siding 2 39 1144 39 1498 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 166 78 166 337 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 2 39 1144 39 1435 Malling Logo to Ballina IN-MW2KL-SD-BSD Ballina Station Siding 1 166 418			Mallow Beet Factory Siding 1				
Mallow to Killarney IN-MW2KL-SD-BF2 (Disconnect (Disconnect)) 1 901 (Disconnect) 1 2138 Mallow to Killarney IN-MW2KL-SD-BF2 (Disconnect) 10 876 (Disconnect) 25 393 (Disconnect 25 393 (Disconnect 25 393 (Disconnect 25 20 20	Mallow to Killarney						_
Mallow to Killarney IN-MW2KL-SD-BF2 (Disconnect 1 901 1 1238 Mallow to Killarney IN-MW2KL-SD-BT Banteer Siding 10 876 10 1171 Mallow to Killarney IN-MW2KL-SD-RE Rathmore Siding 25 393 25 678 Mallow to Killarney IN-MW2KL-SD-S Killarney - Headshunt Siding 39 575 39 1023 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-K2 Killarney Siding 2 39 1144 39 1498 Mallow to Killarney IN-MM2BA-SD-BLS Ballina Loop Siding 1 166 78 166 337 Manulla Junction to Ballina IN-MJ2BA-SD-BS1 Ballina Station Siding 1 166 413 166 972 Manulla Junction to Ballina IN-MJ2BA-SD-BS2 Ballina Station Siding 1 166 1001 166 1469 Mullingar to Galway IN-MR2GY-SB-Z MR2GY-SR (Mullingar - Szmp) 50	Mallow to Killarney	IN-MW2KL-SD-MOW2	Mallow MoW Siding 2 (Disconnected)	1	655	1	1177
Mallow to Killarney IN-MW2KL-SD-BT Banteer Siding 10 876 10 1171 Mallow to Killarney IN-MW2KL-SD-RE Rathmore Siding 25 393 25 678 Mallow to Killarney IN-MW2KL-SD-K1 Killarney - Headshurt Siding 39 575 39 1023 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-K2 Killarney Siding 2 39 1144 39 1435 Manulla Junction to Ballina IN-MJ2BA-SD-BLS Ballina Loop Siding 166 78 166 337 Manulla Junction to Ballina IN-MJ2BA-SD-BS1 Ballina Station Siding 1 166 413 166 972 Manulla Junction to Ballina IN-MJ2BA-SD-BS2 Ballina Station Siding 1 166 1001 166 1469 Manulla Junction to Ballina IN-MJ2BA-SD-BS2 Ballina Station Siding 2 166 1409 167 102 Mullingar to Galway IN-MR2GY-SD-BS2 MRZGY-SR (Mullingar - S2m			Mallow Beet Factory Siding 2				
Mallow to Killarney IN-MW2KL-SD-RE Rathmore Siding 25 393 25 678 Mallow to Killarney IN-MW2KL-SD-S Killarney - Headshunt Siding 39 575 39 1023 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-K2 Killarney Siding 2 39 1144 39 1435 Manulla Junction to Ballina IN-MW2BA-SD-BLS Ballina Loop Siding 166 78 166 337 Manulla Junction to Ballina IN-MJ2BA-SD-BS1 Ballina Station Siding 1 166 413 166 972 Manulla Junction to Ballina IN-MJ2BA-SD-BS2 Ballina Station Siding 2 166 1001 166 1469 Manulla Junction to Ballina IN-MJ2BA-SD-BS2 Ballina Station Siding 2 166 1409 167 102 Mullingar to Galway IN-MR2GY-SR-27 MR2GY-SR (Mullingar - 52mp) 50 210 50 210 50 210 50 102 419							
Mallow to Killarney IN-MW2KL-SD-S Killarney - Headshunt Siding 39 575 39 1023 Mallow to Killarney IN-MW2KL-SD-K1 Killarney Siding 1 39 1090 39 1498 Mallow to Killarney IN-MW2KL-SD-K2 Killarney Siding 2 39 1144 39 1435 Manulla Junction to Ballina IN-MJ2BA-SD-BLS Ballina Loop Siding 166 78 166 337 Manulla Junction to Ballina IN-MJ2BA-SD-BS1 Ballina Station Siding 1 166 413 166 972 Manulla Junction to Ballina IN-MJ2BA-SD-BS2 Ballina Station Siding 1 166 1409 167 102 Mullingar to Galway IN-MR2GY-SD-BS2 Ballina Station Siding 2 166 1409 167 102 Mullingar to Galway IN-MR2GY-SD-MS2 Mullingar - Long Trackside Siding 2 50 50 419 51 364 Mullingar to Galway IN-MR2GY-SD-MLS2 Mullingar Canal Siding 2 50 584 50 1026 Mullingar to Galway IN-MR2GY-SD-MLS		IN-MW2KL-SD-BT					
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Mallow to Killarney IN-MW2KL-SD-K2 Killarney Siding 2 39 1144 39 1435 Manulla Junction to Ballina IN-MJ2BA-SD-BLS Ballina Loop Siding 166 78 166 337 Manulla Junction to Ballina IN-MJ2BA-SD-BS1 Ballina Station Siding 1 166 413 166 972 Manulla Junction to Ballina IN-MJ2BA-SD-CM Ballina Station Siding 1 166 1001 166 1469 Manulla Junction to Ballina IN-MJ2BA-SD-BS2 Ballina Station Siding 2 166 1001 166 1469 Manulla Junction to Ballina IN-MJ2BA-SD-BS2 Ballina Station Siding 2 166 1001 166 1469 Manulla Junction to Ballina IN-MJ2BA-SD-BS2 Ballina Station Siding 1 166 1409 167 102 Mullingar to Galway IN-MR2GY-SD-BS2 Mallingar - Loca Station Siding 2 50 52 0 0 102 Mullingar to Galway IN-MR2GY-SD-MLS2 Mullingar - Loca Shed Siding 2 50 584 50 843 Mullingar to Galwa	Mallow to Killarney	IN-MW2KL-SD-S	Killarney - Headshunt Siding		575		1023
Manulla Junction to BallinaIN-MJ2BA-SD-BLSBallina Loop Siding16678166337Manulla Junction to BallinaIN-MJ2BA-SD-BS1Ballina Station Siding 1166413166972Manulla Junction to BallinaIN-MJ2BA-SD-CMBallina - Crossmolina Siding16610011661469Manulla Junction to BallinaIN-MJ2BA-SD-BS2Ballina Station Siding 21661409167102Mullingar to GalwayIN-MR2GY-SR-27MR2GY-SR (Mullingar - 52mp)50210520Mullingar to GalwayIN-MR2GY-SD-LSMullingar - Long Trackside Siding5041951364Mullingar to GalwayIN-MR2GY-SD-MCSMullingar Canal Siding50580501026Mullingar to GalwayIN-MR2GY-SD-MLS1Mullingar - Loco Shed Siding 25058450843Mullingar to GalwayIN-MR2GY-SD-Y3Mullingar Yard Siding 150643501004Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067650881Mullingar to GalwayIN-MR2GY-SD-MTSMullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullin	Mallow to Killarney	IN-MW2KL-SD-K1	Killarney Siding 1		1090	39	1498
Manulla Junction to BallinaIN-MJ2BA-SD-BS1Ballina Station Siding 1166413166972Manulla Junction to BallinaIN-MJ2BA-SD-CMBallina - Crossmolina Siding16610011661469Manulla Junction to BallinaIN-MJ2BA-SD-BS2Ballina Station Siding 21661409167102Mullingar to GalwayIN-MR2GY-SR-27MR2GY-SR (Mullingar - 52mp)50210520Mullingar to GalwayIN-MR2GY-SD-LSMullingar - Long Trackside Siding5041951364Mullingar to GalwayIN-MR2GY-SD-MCSMullingar Canal Siding50580501026Mullingar to GalwayIN-MR2GY-SD-MLS2Mullingar - Loco Shed Siding 25058450843Mullingar to GalwayIN-MR2GY-SD-MLS1Mullingar - Loco Shed Siding 150643501004Mullingar to GalwayIN-MR2GY-SD-Y3Mullingar Yard Siding 35067650881Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067850917Mullingar to GalwayIN-MR2GY-SD-MTSMullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mul	Mallow to Killarney	IN-MW2KL-SD-K2	Killarney Siding 2	39	1144	39	1435
Manulla Junction to BallinaIN-MJ2BA-SD-CMBallina - Crossmolina Siding16610011661469Manulla Junction to BallinaIN-MJ2BA-SD-BS2Ballina Station Siding 21661409167102Mullingar to GalwayIN-MR2GY-SR-27MR2GY-SR (Mullingar - 52mp)50210520Mullingar to GalwayIN-MR2GY-SD-LSMullingar - Long Trackside Siding5041951364Mullingar to GalwayIN-MR2GY-SD-MCSMullingar Canal Siding50580501026Mullingar to GalwayIN-MR2GY-SD-MLS2Mullingar - Loco Shed Siding 25058450843Mullingar to GalwayIN-MR2GY-SD-MLS1Mullingar - Loco Shed Siding 150643501004Mullingar to GalwayIN-MR2GY-SD-Y3Mullingar Yard Siding 35067650881Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067850917Mullingar to GalwayIN-MR2GY-SD-MTSMullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Gantry Siding 1501064501583	Manulla Junction to Ballina	IN-MJ2BA-SD-BLS	Ballina Loop Siding	166	78	166	337
Manulla Junction to BallinaIN-MJ2BA-SD-BS2Ballina Station Siding 21661409167102Mullingar to GalwayIN-MR2GY-SR-27MR2GY-SR (Mullingar - 52mp)50210520Mullingar to GalwayIN-MR2GY-SD-LSMullingar - Long Trackside Siding5041951364Mullingar to GalwayIN-MR2GY-SD-MCSMullingar Canal Siding50580501026Mullingar to GalwayIN-MR2GY-SD-MLS2Mullingar - Loco Shed Siding 25058450843Mullingar to GalwayIN-MR2GY-SD-MLS1Mullingar - Loco Shed Siding 150643501004Mullingar to GalwayIN-MR2GY-SD-Y3Mullingar Yard Siding 35067650881Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067850917Mullingar to GalwayIN-MR2GY-SD-Y1Mullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-CMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Manulla Junction to Ballina	IN-MJ2BA-SD-BS1	Ballina Station Siding 1	166	413	166	972
Mullingar to GalwayIN-MR2GY-SR-27MR2GY-SR (Mullingar - 52mp)50210520Mullingar to GalwayIN-MR2GY-SD-LSMullingar - Long Trackside Siding5041951364Mullingar to GalwayIN-MR2GY-SD-MCSMullingar Canal Siding50580501026Mullingar to GalwayIN-MR2GY-SD-MLS2Mullingar - Loco Shed Siding 25058450843Mullingar to GalwayIN-MR2GY-SD-MLS1Mullingar - Loco Shed Siding 150643501004Mullingar to GalwayIN-MR2GY-SD-Y3Mullingar Yard Siding 35067650881Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067850917Mullingar to GalwayIN-MR2GY-SD-Y1Mullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-MTSMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Manulla Junction to Ballina	IN-MJ2BA-SD-CM	Ballina - Crossmolina Siding	166	1001	166	1469
Mullingar to GalwayIN-MR2GY-SD-LSMullingar - Long Trackside Siding5041951364Mullingar to GalwayIN-MR2GY-SD-MCSMullingar Canal Siding50580501026Mullingar to GalwayIN-MR2GY-SD-MLS2Mullingar - Loco Shed Siding 25058450843Mullingar to GalwayIN-MR2GY-SD-MLS1Mullingar - Loco Shed Siding 150643501004Mullingar to GalwayIN-MR2GY-SD-Y3Mullingar Yard Siding 35067650881Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067850917Mullingar to GalwayIN-MR2GY-SD-Y1Mullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-MTSMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Manulla Junction to Ballina	IN-MJ2BA-SD-BS2	Ballina Station Siding 2	166	1409	167	102
Mullingar to GalwayIN-MR2GY-SD-MCSMullingar Canal Siding50580501026Mullingar to GalwayIN-MR2GY-SD-MLS2Mullingar - Loco Shed Siding 25058450843Mullingar to GalwayIN-MR2GY-SD-MLS1Mullingar - Loco Shed Siding 150643501004Mullingar to GalwayIN-MR2GY-SD-Y3Mullingar Yard Siding 35067650881Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067850917Mullingar to GalwayIN-MR2GY-SD-Y1Mullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-MTSMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Mullingar to Galway	IN-MR2GY-SR-27	MR2GY-SR (Mullingar - 52mp)	50	210	52	0
Mullingar to GalwayIN-MR2GY-SD-MLS2Mullingar - Loco Shed Siding 25058450843Mullingar to GalwayIN-MR2GY-SD-MLS1Mullingar - Loco Shed Siding 150643501004Mullingar to GalwayIN-MR2GY-SD-Y3Mullingar Yard Siding 35067650881Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067850917Mullingar to GalwayIN-MR2GY-SD-Y1Mullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-MTSMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Mullingar to Galway	IN-MR2GY-SD-LS	Mullingar - Long Trackside Siding	50	419	51	364
Mullingar to GalwayIN-MR2GY-SD-MLS1Mullingar - Loco Shed Siding 150643501004Mullingar to GalwayIN-MR2GY-SD-Y3Mullingar Yard Siding 35067650881Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067850917Mullingar to GalwayIN-MR2GY-SD-Y1Mullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-MTSMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Mullingar to Galway	IN-MR2GY-SD-MCS	Mullingar Canal Siding	50	580	50	1026
Mullingar to GalwayIN-MR2GY-SD-Y3Mullingar Yard Siding 35067650881Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067850917Mullingar to GalwayIN-MR2GY-SD-Y1Mullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-MTSMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Mullingar to Galway	IN-MR2GY-SD-MLS2	Mullingar - Loco Shed Siding 2	50	584	50	843
Mullingar to GalwayIN-MR2GY-SD-Y2Mullingar Yard Siding 25067850917Mullingar to GalwayIN-MR2GY-SD-Y1Mullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-MTSMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Mullingar to Galway	IN-MR2GY-SD-MLS1	Mullingar - Loco Shed Siding 1	50	643	50	1004
Mullingar to GalwayIN-MR2GY-SD-Y1Mullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-MTSMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Mullingar to Galway	IN-MR2GY-SD-Y3	Mullingar Yard Siding 3	50	676	50	881
Mullingar to GalwayIN-MR2GY-SD-Y1Mullingar Yard Siding 15073350892Mullingar to GalwayIN-MR2GY-SD-MTSMullingar - Turntable Spur5079750866Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Mullingar to Galway	IN-MR2GY-SD-Y2	Mullingar Yard Siding 2	50	678	50	917
Mullingar to GalwayIN-MR2GY-SD-TSDMullingar - Turntable Siding50833501006Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583		IN-MR2GY-SD-Y1	Mullingar Yard Siding 1	50	733	50	892
Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Mullingar to Galway	IN-MR2GY-SD-MTS	Mullingar - Turntable Spur	50	797	50	866
Mullingar to GalwayIN-MR2GY-SD-CMullingar - Crossing to Turntable5090350932Mullingar to GalwayIN-MR2GY-SD-2GCMullingar - Siding to Gantry Cranes50958501110Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Mullingar to Galway	IN-MR2GY-SD-TSD	Mullingar - Turntable Siding	50	833	50	1006
Mullingar to Galway IN-MR2GY-SD-G2 Mullingar - Gantry Siding 1 50 1064 50 1583		IN-MR2GY-SD-C	Mullingar - Crossing to Turntable	50	903	50	932
Mullingar to GalwayIN-MR2GY-SD-G2Mullingar - Gantry Siding 1501064501583	Mullingar to Galway	IN-MR2GY-SD-2GC	Mullingar - Siding to Gantry Cranes	50	958	50	1110
		IN-MR2GY-SD-G2		50	1064	50	1583
	Mullingar to Galway			50	1130	50	1520

Mullingar to Galway	IN-MR2GY-SD-G3	Mullingar - Gantry Siding 3	50	1162	50	1499
Mullingar to Galway	IN-MR2GY-SD-G1	Mullingar - Gantry Siding 2	50	1196	50	1505
Mullingar to Galway	IN-MR2GY-SD-MS	Moate Siding	68	594	68	921
		Athlone Midland Siding				
Mullingar to Galway	IN-MR2GY-SD-AMS	(Disconnected)	78	112	78	260
		Athlone Midland Loco SD 2				
Mullingar to Galway	IN-MR2GY-SD-ALS2	(Disconnected)	78	114	78	403
		Athlone Midland Loco SD 1				
Mullingar to Galway	IN-MR2GY-SD-ALS1	(Disconnected)	78	147	78	403
Mullingar to Galway	IN-MR2GY-SD-BCS	Ballinasloe - Cement Siding	91	1556	92	327
Mullingar to Galway	IN-MR2GY-SD-DS1	Athenry - Disconnected Siding	113	1412	113	1549
Mullingar to Galway	IN-MR2GY-SD-FY	Galway - Freight Yard Siding	126	666	126	868
Mullingar to Galway	IN-MR2GY-SD-GTS	Galway - Tanks Siding	126	707	126	895
Mullingar to Galway	IN-MR2GY-SD-DS2	Galway - Disconnected Siding	126	717	126	843
		Galway - Disconnected Loco Shed				
Mullingar to Galway	IN-MR2GY-SD-GLS1	Siding 1	126	720	126	830
		Galway - Disconnected Turntable				
Mullingar to Galway	IN-MR2GY-SD-DTS	Siding	126	756	126	817
		Galway - Disconnected Loco Shed				
Mullingar to Galway	IN-MR2GY-SD-GLS2	Siding 2	126	791	126	831
Mullingar to Galway	IN-MR2GY-SD-SS	Galway - Station Siding	126	793	126	866
Mullingar to Galway	IN-MR2GY-SD-GCS	Galway - Carriage Siding	126	908	126	971
Pearse to Shanganagh Jct	IN-PS2SJ-SD-WR	Pearse - Wash Road	0	210	0	450
Pearse to Shanganagh Jct	IN-PS2SJ-BY-P3	Pearse - Loop run-off	0	227	0	308
		Pearse to Grand Canal Dock Up				
Pearse to Shanganagh Jct	IN-PS2SJ-SD-US	Siding	0	385	0	800
Pearse to Shanganagh Jct	IN-PS2SJ-SD-S	Shunt Siding (GCD)	0	786	0	828
		Dun Laoghaire - Non-electrified				
Pearse to Shanganagh Jct	IN-PS2SJ-SD-NES3	Siding	5	1433	5	1574
		Dun Laoghaire - Non-electrified				
Pearse to Shanganagh Jct	IN-PS2SJ-SD-NES2	Siding 2	5	1456	5	1582
Portarlington to Athlone	IN-PN2AE-SD-CS	Tullamore - Cement Store Siding	57	1356	57	1759
Portarlington to Athlone	IN-PN2AE-SD-SW	Tullamore - Shunt Siding West	57	1417	57	1519
Portarlington to Athlone	IN-PN2AE-SD-SE	Tullamore - Shunt Siding East	57	1634	57	1696
Portarlington to Athlone	IN-PN2AE-SD-CN	Clonydonnin Siding	72	1355	72	1750
Portarlington to Athlone	IN-PN2AE-SD-GS	Athlone - Guinness Siding	80	1009	80	1405

Shanganagh Jct to Wexford	IN-SJ2WX-SD-BS	Bray - Bay Platform Siding	12	259	12	526
Shanganagh Jct to Wexford	IN-SJ2WX-SD-D1	Bray - Down Siding 1	12	437	12	776
Shanganagh Jct to Wexford	IN-SJ2WX-SD-D2	Bray - Down Siding 2	12	540	12	776
Shanganagh Jct to Wexford	IN-SJ2WX-SD-UP	Bray - Up Siding	12	545	12	753
Shanganagh Jct to Wexford	IN-SJ2WX-SD-WS1	Bray - Wicklow Siding 1	12	824	12	1165
Shanganagh Jct to Wexford	IN-SJ2WX-SD-WS2	Bray - Wicklow Siding 2	12	888	12	1176
Shanganagh Jct to Wexford	IN-SJ2WX-SD-WS3	Bray - Wicklow Siding 3	12	923	12	1074
Shanganagh Jct to Wexford	IN-SJ2WX-SD-GD2	Greystones - Down Siding 2	17	18	17	112
Shanganagh Jct to Wexford	IN-SJ2WX-SD-GD1	Greystones - Down Siding 1	17	19	17	179
Shanganagh Jct to Wexford	IN-SJ2WX-SD-MRS	Greystones - Mill Rd Siding	17	146	17	476
Shanganagh Jct to Wexford	IN-SJ2WX-SD-LS	Wicklow - Loop Siding	28	173	28	325
Shanganagh Jct to Wexford	IN-SJ2WX-SD-W1	Rathdrum - Wood Siding 1	37	598	37	710
Shanganagh Jct to Wexford	IN-SJ2WX-SD-SS1	Arklow - Station Siding	49	84	49	198
Shanganagh Jct to Wexford	IN-SJ2WX-SD-GR	Gorey Siding	59	565	59	858
Shanganagh Jct to Wexford	IN-SJ2WX-SD-GP1	Enniscorthy - Goods Siding 1	77	296	77	739
Shanganagh Jct to Wexford	IN-SJ2WX-SD-GP2	Enniscorthy - Goods Siding 2	77	678	77	886
Shanganagh Jct to Wexford	IN-SJ2WX-SD-WY1	Wexford - Yard Siding 1	92	848	92	1263
Shanganagh Jct to Wexford	IN-SJ2WX-SD-WY2	Wexford - Yard Siding 2	92	921	92	1395
Shanganagh Jct to Wexford	IN-SJ2WX-SD-WY3	Wexford - Yard Siding 3	92	1069	92	1432
Silvermines Branch	IN-SM2SM-SD-SS	Silvermines Siding - Disconnected	0	0	1	250
Silvermines Branch	IN-SM2SM-SD-S3	Silvermines Siding 3 - Disconnected	0	1379	1	192
		Silvermines Siding Xng 1 -				
Silvermines Branch	IN-SM2SM-SD-C1	Disconnected	0	1603	0	1646
Silvermines Branch	IN-SM2SM-SD-S2	Silvermines Siding 2 - Disconnected	0	1677	1	203
Silvermines Branch	IN-SM2SM-SD-S1	Silvermines Siding 1 - Disconnected	0	1707	1	190
		Silvermines Siding Xing 2 -				
Silvermines Branch	IN-SM2SM-SD-C2	Disconnected	0	1719	0	1742
Sligo Quay	IN-SQ2SQ-SD-QS	Sligo Quay - Siding	134	197	134	1075
Sligo Quay	IN-SQ2SQ-SD-CT	Sligo Quay - Cement Terminal	134	537	134	880
Sligo Quay	IN-SQ2SQ-SD-G	Sligo Quay - Guinness Siding	134	664	134	1077
Sligo Quay	IN-SQ2SQ-SD-O	Sligo Quay - Oil Siding	134	793	134	1001
Sligo Quay	IN-SQ2SQ-SD-GC1	Sligo Quay - Gantry Crane Siding 1	134	811	134	1053
Sligo Quay	IN-SQ2SQ-SD-GC2	Sligo Quay - Gantry Crane Siding 2	134	835	134	1066
Tara Junction to Kingscourt	IN-TJ2KT-SD-KT	Kingscourt Siding	50	665	50	854
Tegral Sidings (Athy)	IN-TS2TS-SD-T1	Tegral Siding	0	0	0	540
Tegral Sidings (Athy)	IN-TS2TS-SD-TS2	Tegral Siding 2	0	75	0	248

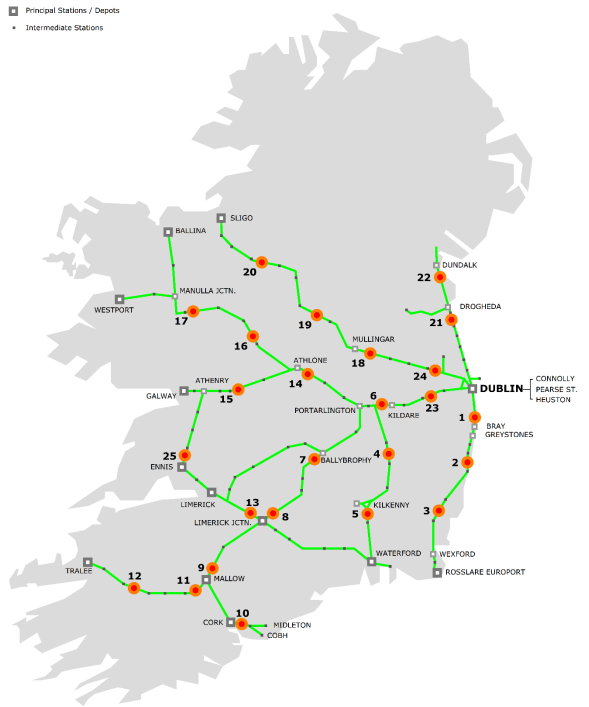
Tegral Sidings (Athy)	IN-TS2TS-SD-TS3	Tegral Siding 3	0	121	0	248
Waterford to Rosslare		Waterford - Container Terminal				
Europort	IN-WW2RO-SD-CT1	Siding 1	75	54	75	862
Waterford to Rosslare						
Europort	IN-WW2RO-SD-FD1	Waterford - Freight Depot Siding 1	75	225	75	669
Waterford to Rosslare						
Europort	IN-WW2RO-SD-GS1	Waterford - Good Shed Siding 1	75	258	75	780
Waterford to Rosslare						
Europort	IN-WW2RO-SD-GC	Waterford - Gantry Crane Siding	75	324	75	919
Waterford to Rosslare						
Europort	IN-WW2RO-SD-FD3	Waterford - Freight Depot Siding 3	75	340	75	629
Waterford to Rosslare						
Europort	IN-WW2RO-SD-FD2	Waterford - Freight Depot Siding 2	75	378	75	669
Waterford to Rosslare						
Europort	IN-WW2RO-SD-GS2	Waterford - Good Shed Siding 2	75	384	75	752
Waterford to Rosslare		Waterford - Container Terminal				
Europort	IN-WW2RO-SD-CT3	Siding 3	75	389	75	794
Waterford to Rosslare		Waterford - Container Terminal				
Europort	IN-WW2RO-SD-CT2	Siding 2	75	430	75	766
Waterford to Rosslare						
Europort	IN-WW2RO-SD-BV1	Belview Siding 1	79	1329	80	465
Waterford to Rosslare						
Europort	IN-WW2RO-SD-BV3	Belview Siding 3	79	1427	80	351
Waterford to Rosslare						
Europort	IN-WW2RO-SD-BV2	Belview Siding 2	79	1461	80	386
Waterford to Rosslare						
Europort	IN-WW2RO-SD-BV4	Belview Siding 4	79	1474	80	426
Waterford to Rosslare						
Europort	IN-WW2RO-SD-WHS	Wellingtonbridge - Head Shunt	93	356	93	433
Waterford to Rosslare						
Europort	IN-WW2RO-SD-GS	Wellingtonbridge - Goods Siding	93	367	93	723
Waterford to Rosslare						
Europort	IN-WW2RO-SD-BS	Wellingtonbridge - Beet Siding	93	370	93	645
Waterford to Rosslare						
Europort	IN-WW2RO-SD-RO	Rosslare Europort Siding	113	1265	113	1374
Waterford to Rosslare						
Europort	IN-WW2RO-SD-ROHS	Rosslare Europort - Head Shunt	113	1560	113	1630

Appendix 9 Hot Axle Box Detector Locations



Version 1.0 August 2020

LEGEND Hot Axle Box Detector Location



Appendix 9

IÉ NETWORK - HOT AXLE BOX DETECTORS (HABD)

DUBLIN - WEXFORD

2

1 Location: Woodbrook

Milepost: 11 miles

HABD Monitoring: Down Line

Location: Ballymanus Level Crossing Milepost: 32 miles, 1200 yards HABD Monitoring: Single Line

3 Location: Camolin

Milepost: 67 miles, 120 yds HABD Monitoring: Single Line

CHERRYVILLE JCTN - WATERFORD

Location: 51 Mile Post 4

Milepost: 51 miles

HABD Monitoring: Single Line

5 Location: Thomastown

Milepost: 37 miles

HABD Monitoring: Single Line

DUBLIN - CORK

23 Location: Straffan

Milepost: 14 miles

HABD Monitoring: Up & Down Lines

6 Location: Cherryville Junction

Milepost: 31 miles

HABD Monitoring: Up & Down Lines

7 Location: Ballybrophy

Milepost: 68 ¹/₂ miles HABD Monitoring: Up & Down Lines

8 Location: Limerick Junction

Milepost: 103% miles

HABD Monitoring: Up & Down Lines

9 Location: Mallow

Milepost: 141 miles

HABD Monitoring: Up & Down Lines

CORK - COBH

Location: Tivoli 10

Milepost: 167 miles HABD Monitoring: Up Line

MALLOW - TRALEE

Location: Gortmore No. 2 LC 11

Milepost: 71/4 miles

HABD Monitoring: Single Line

12 Location: Freemount LC

Milepost: 28 miles, 112 yards HABD Monitoring: Single Line

LIMERICK - WATERFORD

Location: Oola 13 Milepost: 19 miles

HABD Monitoring: Single Line

PORTARLINGTON - GALWAY

14 Location: Athlone Milepost: 761/4 miles

HABD Monitoring: Single Line

Location: Woodlawn 15

Milepost: 98 miles

HABD Monitoring: Single Line

ATHLONE - WESTPORT

Location: Fuerty LC Milepost: 99 miles 16

HABD Monitoring: Single Line

17 Location: Garryredmond LC

Milepost: 131 miles

HABD Monitoring: Single Line

DUBLIN - SLIGO

Location: Porterstown 24

Milepost: 61/4 miles HABD Monitoring: Up Line

Location: Hill of Down 18

Milepost: 351/2 miles

HABD Monitoring: Single Line

19 Location: Clonahard LC

Milepost: 72½ miles HABD Monitoring: Single Line

20 Location: 102 Radio Site

Milepost: 102 miles

HABD Monitoring: Single Line

DUBLIN - BORDER

Location: Drogheda 21

Milepost: 28 miles, 1460 yards HABD Monitoring: Up & Down Lines

22 Location: Dundalk

Milepost: 52 miles, 200 yards HABD Monitoring: Up & Down Lines

LIMERICK - ATHENRY

25 Location: Crusheen

Milepost: 331/2 miles

HABD Monitoring: Single Line

Appendix 10: Path Allocation Request Form

Date of Request:	Railway Undertaking:	-
Train Type (Passenger / Freight*):	Max permitted speed:	
Time / Days / Period of Operation Requested: _		
Vehicle Serial Numbers:	Number of units per series:	
Rolling Stock Tonnage:	Rolling Stock Length:	_
Rolling Stock Brake Type:	Rolling Stock Traction:	
Has the Rolling Stock ever operated on the Iarn	ród Éireann network? Y/N	
If yes, please provide full details below-		

Stop (Passenger) or Handling Point (Freight)	Arrive Time	Depart Time	Observations
From			
То			
	<u> </u>		
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	ional Freight Specific Informate describe types of goods to be to						
Pleas	e describe types of goods to be to	ransported:					
Pleas Do yo	e describe types of goods to be to	ransported: pods? Y/N					
Pleas Do yo	e describe types of goods to be to	ransported: pods? Y/N					
Pleas Do yo	e describe types of goods to be to	ransported: pods? Y/N					
Pleas Do yo	e describe types of goods to be to	ransported: pods? Y/N					
Pleas Do yo	e describe types of goods to be to	ransported: pods? Y/N					

Please Note:

In addition to completed Path Allocation Request Form 'bulk' capacity requests $\underline{\textbf{must}}$ be presented in softcopy and $\underline{\textbf{must}}$ be compatible with RailSys.

Single capacity requests or requests to operate a service on a particular day do not require a softcopy and a fully completed Path Application Request Form will suffice.

Appendix 11 Model Access Contract

DATED 20[]

(1) [] (the "Railway Undertaking" or "RU")

(2) INFRASTRUCTURE MANAGER

("IM") and

(3) CÓRAS IOMPAIR ÉIREANN

("CIE")

GENERAL TERMS AND CONDITIONS FOR TRACK ACCESS CONTRACT FOR SERVICES

ON THE

IARNROD EIREANN – IRISH RAIL NETWORK

5 MARCH 2013

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Schedule 2 Charges

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Schedule 4 SMS 16 & 17 Communication Protocol for Safety Issues

Schedule 5 Details of Contract Managers

Schedule 6 Change Authorisation Order

Schedule 7 Performance Regime

Schedule 8 Disruptive Possessions Management Process and Requirements

Schedule 9 Insurance Requirements

Schedule 10 Notices

Schedule 11 Collateral Agreement for sub-contractors

GENERAL TERMS AND CONDITIONS FOR THE TRACK ACCESS CONTRACT FOR SERVICES ON THE IARNROD EIREANN - IRISH RAIL NETWORK

This Agreement is made the day of 20[]

BETWEEN

- (1) [_], having its registered office is at [_] ("Railway Undertaking" or "RU");
- (2) INFRASTRUCTURE MANAGER ("IM"); and
- (3) **CÓRAS IOMPAIR ÉIREANN**, a statutory body corporate having its head office at Heuston Station, Dublin 8 ("**CIE**").

WHEREAS: -

A. Regulation 4 of Statutory Instrument No. 55/2010 European Communities (Railway Communities) Regulations 2010 (S.I. 55 of 2010) designated Iarnrod Eireann – Irish Rail as Infrastructure Manager for the purpose of the Regulations. The Infrastructure Manager has responsibility for granting access to the railway infrastructure in Ireland. CIE is the owner of the property on which the railway infrastructure is laid.

- B. Regulation 12 of the S.I. 55 of 2010 states that the RU shall conclude an agreement with the IM covering the necessary administrative, technical and financial matters to regulate traffic control and safety issues concerning the services to be provided.
- C. IM has agreed to grant access to the RU subject to safety and licensing requirements, to use certain track comprised on the network on the terms and conditions of this Agreement.
- D. RU has agreed to provide certain representations, warranties, covenants, undertakings and indemnities in favour of CIE pursuant to the terms of this Agreement and CIE has agreed to be a party to this Agreement for the sole purpose of enforcing such representations, warranties, covenants, undertakings and indemnities.

NOW IT IS HEREBY AGREED AS FOLLOWS:

1 INTERPRETATION

- 1.1 In this Agreement, unless the context otherwise requires:
- "Access Agreement" or "Track Access Agreement" means this agreement for track access for services on the Iarnrod Eireann Irish Rail network;
- "Ad hoc Request" means an RU's request for an individual train path (available as spare capacity) outside the time scale that the IM normally uses;
- "Agreement" or "Contract" means this contract between the RU and IM and CIE;
- "Charges" means the charges set out in Schedule 2;
- "Change in Control" means a change in the possession, whether directly or indirectly, of the power to direct or cause the direction of the RU's management or policies, whether through ownership of shares, by contract or otherwise;
- "Change Order Proposal" means a proposal by one party to change to specific items of the Contract which are not material changes to the Contract and as set out in Clause 13;

- "Change Authorisation Procedure" means the procedure which must be followed when a Party to the Contract wishes to make a Change Order Proposal;
- "Change Authorisation Order" or "CAO" means an order signed and issued by the IM or the RU and acknowledged by the other Party (with copy sent to CIE) in the form set out in Schedule 6 under the Change Authorisation Procedure authorising a change to specific items named in the CAO:
- "Commencement Date" means the date for commencement of the Services described in the Schedule 1 or such other date as shall be agreed in writing between the RU and IM;
- "Confidential Information" has the meaning ascribed to it in Clause 24:
- "Contract Documents" means and includes this Agreement and its Schedules, the Network Statement and the RU's application;
- "CRR (Regulatory Body)": The Commission of Railway Regulation is the National Safety Authority for the railway sector in the Republic of Ireland. The CRR ensures conformity assessment, compliance supervision / enforcement and European / Legislation harmonisation. Originally called the Railway Safety Commission (RSC), established on 1st January 2006 in accordabce with the requirements of the Railway Safety Act 2005, with effect from Monday 29th February 2016 it was renamed as the CRR.
- "Delay Minutes" means, the delay as recorded at a monitoring point as more particularly described in Schedule 7:
- "Delay Minute Attribution Process" means the procedure for attributing Delay Minutes which is set out in Schedule 7:
- "Dispute Resolution Procedure" means the procedure referred to in Clause 29:
- "Force Majeure" has the meaning ascribed to it in Clause 22 (Force Majeure);
- "Good Industry Practice" means those standards, practices, methods and procedures conforming to safety and legal requirements which are attained by exercising that degree of skill, diligence, prudence and foresight which would ordinarily be expected from a leading, skilled and experienced operator engaged in the same type of undertaking under the same or similar circumstances:
- "Infrastructure Manager" or "IM" means the body designated with responsibility for the Irish railway infrastructure in accordance with Statutory Instrument 55 of 2010 European Communities (Railway Infrastructure) Regulations 2010;
- "Infrastructure" means the Irish State owned rail network managed by Iarnrod Eireann which includes but is not limited to the tracks, traffic control, communication and signalling systems, junctions, train formation yards, storage sidings, turntables, hot axle box detectors, buildings and structures:
- "IM's Contract Manager" means the person appointed by IM (or his or her delegate) with overall responsibility for monitoring and managing all contractual and administrative aspects of this Agreement:
- "Intellectual Property" means registered and unregistered trademarks, service marks, trade names, logos (whether registered or not), patents, inventions, registered and unregistered design rights, utility models, copyrights (including rights in computer software), typography rights, rights of extraction relating to data bases, data base rights and all other similar proprietary rights which may subsist in any part of the world including, where such rights are obtained or enhanced by registration, any registration of such rights and applications and rights to apply for such registration;
- "Know How" means know how, trade secrets, confidential technical and proprietary industrial and commercial information and techniques in any form (including paper. electronically stored data, magnetic media, film and micro film), including (without limiting the foregoing) drawings, reports, plans, specifications, notes of meetings, photographs, instruction and training manuals and any similar proprietary rights which anyway subsist anywhere in the world:
- "Laws" or "Law" means any law applicable in Ireland, the law of the European Union (EU) and including without limitation common law, statutes, statutory instruments, any Directive, or any regulation of the EU, any bylaws, regulations, codes of practice, any amendments, modifications or replacements and also includes without limitation any requirements of the CRR or of any competent regulatory authority including any by-laws of CIE in connection with the use of the railway and any final non-appealable decree, judgement, injunction or order of any court of competent jurisdiction, and in each case having application in Ireland; "Month" means calendar month;
- "Network Routes" means the routes agreed with RU forming the Services set out in

Schedule 1.

- "Network Statement" means the Iarnrod Eireann Network Statement which sets out in detail the general rules, deadlines, procedures and criteria concerning the charging and capacity allocation schemes and any other information as is required to enable the RU complete an application for infrastructure capacity;
- "Operating Rules" means the operating rules, technical regulations, policies and codes of conduct for compliance by RU as set out in Schedule 1 and Schedule 3 and as communicated to the RU from time to time in accordance with the SMS 16 & 17 set out in Schedule 4;
- "Period" means the financial period consisting of 4 weeks as described in Clause 9.2;
- "Person" includes firms and corporations;
- "RSC" means Railway Safety Commission of Ireland established under the provisions of the Railway Safety Act 2005;
- "RU's Application" means the application to IM for access to operate on the Network;
- "RU's Contract Manager" means the individual nominated by the RU as Contract Manager to represent the RU in relation to this Agreement or such other person as the RU may appoint with notice in writing to IM from time to time and including the authorised representatives of the RUs Contract Manager;
- "Safety Certificate" means a certificated issued by the CRR or issued in another EU country and approved by the CRR;
- "Services" means the services as set out in Schedule 1 to this Agreement;
- **"S.I. 55 of 2010"** means S.I. No. 55/2010 European Communities (Railway Infrastructure) Regulations 2010 and as may be amended from time to time;
- "State" means Ireland;
- "Term" has the meaning ascribed to it in Clause 3.2; and
- "Working Day" means any day, seven days a week regardless of whether such day is a bank holiday or public holiday in Ireland;
- "Working Time Table" or "WTT" means the working time table agreed by the Parties and set out at Schedule 1.

In this Agreement where the context admits, a reference to:

- 1.1.1 a statutory provision shall be deemed to include a reference to the statutory provision as amended, extended, modified, consolidated or re-enacted or replaced or both from time to time and any subordinate legislation made under the statutory provision;
- 1.1.2 clauses, sub-clauses, paragraphs, sub-paragraphs and schedules are to clauses, subclauses, paragraphs, sub-paragraphs and schedules to this Agreement unless the context otherwise suggests;
- 1.1.3 a person includes any individual to a body corporate, firm, joint venture, association or partnership;
- 1.1.4 a person includes a reference to that person's legal personal representatives, successors, lawful and permitted assigns;
- 1.1.5 a document is a reference to that document as from time to time supplemented or varied:
- 1.1.6 any phrase introduced by the term "including" shall be construed as if to read "including, but without limitation" and any phrase introduced by the terms "in particular" shall be construed as if to read "in particular, but without limitation" and "for example" shall be construed as if to read "for example, but without limitation"; and
- 1.1.7 references to "this Agreement" or to any other agreement or document referred to in this Agreement mean this Agreement or such other Agreement or document as amended, varied, supplemented, modified or novated from time to time, and include the schedules.
- 1.2 Headings and sub-headings are for convenience only and do not affect the interpretation of

this Agreement. Each of the schedules has effect as if set out in this Agreement. In the event and to the extent only of any conflict between this document and the schedules, this document shall prevail.

- 1.3 The *contra proferentem* rule of construction shall not apply in the interpretation of this Agreement.
- 1.4 the rule known as the *ejusdem generis* rule shall not apply in the interpretation of this Agreement and accordingly general words, including those introduced by "other" shall not be given a restrictive meaning by reason of the fact that they are preceded by words indicating a particular class of acts, matters or things and general words shall not be given a restrictive meaning by reason of the fact that they are followed by particular examples intended to be embraced by general words.
- 1.5 The Contract Documents are to be taken as mutually explanatory of each other. In the event of any ambiguity or conflict between documents the order of precedence shall be as follows;
- 1.5.1 This Agreement
- 1.5.2 Schedules to this Agreement
- 1.5.3 Network Statement
- 1.5.4 RU's application

2 CONDITIONS PRECEDENT

- 2.1 The obligations of IM under this Agreement and the appointment of the RU under this Agreement are subject to the satisfaction of the following conditions precedent;
- 2.1.1 the access conditions set out in Regulation 6 of S.I. 55 of 2010 and any amendments made thereto and as set out in the relevant up to date Iarnrod Eireann Network Statement;
- 2.1.2 a Tax clearance Certificate in respect of the RU and all of its subcontractors (if any) which must be maintained for the duration of the Term;
- 2.1.3 RU maintaining the applicable insurance policies for the duration of the Term;
- 2.1.4 the representation and warranties set out in Clause 5 being true and correct.
- 2.2 Neither IM or CIE shall have any obligation nor shall any liability arise in respect of IM or CIE unless and each of the Conditions Precedent have been satisfied and maintained in a manner satisfactory to IM and CIE (or waived by IM and CIE in its absolute discretion)

3 PURPOSE, DURATION AND TERM OF CONTRACT

- 3.1 This Agreement, in compliance with Regulation 12 of S.I. 55 of 2010, constitutes an agreement governing the overall relationship between IM, RU and CIE covering the necessary administrative, technical and financial matters to regulate traffic control and safety issues concerning the operation of the Services.
- 3.2 This Agreement shall come into force on the Commencement Date and shall continue in full force and effect for the duration of the Working Time Table (W.T.T) set out in Schedule 1 unless terminated earlier in accordance with its terms (the "**Term**")
- 3.3 Where two or more persons are joined to this Agreement as RU for the operation of the Services they do so on a joint and several liability basis and shall be jointly and severally liable to the IM and CIE for the performance of the RU obligations under this Agreement.

- 3.4 CIE: In consideration of €10 (ten euro) by CIE to the RU (the receipt of which is hereby acknowledged) RU has agreed to provide representations, warranties, covenants, undertakings and indemnities in favour of CIE pursuant to the terms of this Agreement and CIE has agreed to be a party to this Agreement for the sole purpose of enforcing such representations, warranties, covenants, undertakings and indemnities
- 3.5 For the avoidance of doubt, nothing in this Agreement shall create an exclusive relationship between IM CIE and RU for the operation of the Services.

4 PERMISSION TO USE THE NETWORK ROUTES

- 4.1 IM hereby grants RU permission to use the Network Routes.
- 4.2 During the Term, RU shall commence the Services set out in Schedule 1 to this Agreement.
- 4.3 The Services shall be operated and carried out by the RU in compliance with Schedule 1 of this Agreement and in compliance with all applicable Law and Operating Rules of IM.

5 RU WARRANTIES AND REPRESENTATIONS

- 5.1 The RU represents and warrants to IM that:
- 5.1.1 the RU has all necessary power and authority to carry on its business as presently conducted and to enter into and perform its obligations under the Agreement;
- 5.1.2 the RU has duly and validly executed and delivered the Agreement and the Agreement constitutes a legal, valid and binding obligation, and is enforceable against the RU in accordance with its terms;
- 5.1.3 the RU has all necessary licences, permits and authorisations required by all relevant Laws, Directives and Regulatory Authorities to operate and carry out the Services;
- 5.1.4 no proceedings are pending or threatened against the RU in Ireland, or in any other jurisdiction which would make it unlawful for the RU to enter into or perform the Agreement; and
- 5.1.5 the RU will comply with the applicable Laws and Operating Rules.

6 RU OBLIGATIONS

- 6.1 RU agrees and covenants and undertakes with each of IM and CIE (and shall procure that any sub-contractor shall agree and covenant and undertake):
- 6.1.1 To carry out all obligations duties and responsibilities under this Agreement with all reasonable skill, diligence, prudence and care and to act in a thoroughly competent and efficient manner with the foresight which should be exercised by a skilled and experienced professional train operator and in accordance with Good Industry

Practice:

- 6.1.2 To provide sufficiently skilled and competent personnel to properly carry out the Services and to ensure they are properly and suitably trained and skilled throughout;
- 6.1.3 To provide that all rolling stock, equipment and materials are in good working order, suitable, fit for purpose and in sufficient condition to operate without causing damage or unnecessary wear and tear to the Infrastructure or any part of the Irish Rail Network;
- 6.1.4 At all times to comply with the instructions and requirements of IM issued under

SMS 16 & 17, the Communication Protocols for Safety Issues as set out in Schedule 4 to this Agreement and other reasonable restrictions and instructions of IM. Should an event occur which causes disruption ("Event causing Disruption") the RU shall abide strictly by the IM's instructions. If the RU has any safety concerns about the instructions it must raise the concerns with the IM as soon as it becomes aware of them with IM. The IM and the RU shall endeavour to resolve the safety concerns raised. The IM may make use of, insofar as necessary for the performance of its task, the RU's operating resources. Fair payment shall be made in return for such use save where the resources used are for the benefit of the RU. The IM cannot compel the RU to take over the transport services of another RU except;

- 6.1.4.1 to board passengers from a train in distress and/or convey them to the next station from which they can continue their journey;
- 6.1.4.2 to free tracks occupied by a train in distress and complete and ensure the resulting removal operations.

Should an event occur which causes disruption the IM shall make reasonable account for the interests of the Parties and of third parties.

- 6.1.5 to ensure that the Services are operated in accordance with all applicable Law and regulatory requirements applicable in Ireland including without limitation the Railway Safety Act 2005 and any regulations made thereunder from time to time, the Safety, Health and Welfare at Work Act 2005 and any regulations issued from time to time thereunder, the European Communities (Transport of Dangerous Goods by Rail) Regulations 2010 and the Data Protection Acts and any regulations thereunder;
- 6.1.6 to inform IM immediately of any cancellation, amendment, suspension, revocation or replacement with a temporary licence to its Railway Operating Licence.
- 6.1.7 to maintain and produce to IM (if requested) the Safety Certificate as set out in the Network Statement and to ensure that the Safety Certificate is complied with in all respects by itself, its personnel and subcontractor (if any);
- 6.1.8 to comply with the Operating Rules and all rules and regulations as further notified to RU from time to time during the Term of this Agreement;
- 6.1.9 RU shall at its own cost attend such meetings with IM or any other person or body approved by IM as may be notified to the RU from time to time as provided for in this Agreement;
- 6.1.10 In relation to the carriage of goods, RU shall ensure compliance with the general appendix to the WTT and to the requirements of the European Communities (Transport of Dangerous Goods by Rail) Regulations 2010 and any amendments thereto. The IM relies on the safety statement of the RU which the RU confirms is compliant with all Laws and Good Industry Practice.

7 IM OBLIGATIONS:

- 7.1 IM agrees and covenants and undertakes with RU:
- 7.1.1 To provide the RU with the Services attributed to it in Schedule 1 in a professional manner:
- 7.1.2 That the railway network on which capacity is provided to the RU as set out in Schedule 1 will be in a sufficient condition to allow train operation without inflicting damage to unnecessary wear and tear to rolling stock. Furthermore the railway network shall be in sufficient condition to allow traffic operation in accordance with the timetable applying at any given time subject to notifications given regarding possessions and other issues as provided for in this Agreement and as agreed from

time to time by the Parties;

8 MUTUAL OBLIGATIONS

- 8.1 The Parties shall have a mutual obligation to notify each other about all incidents specified in the Operating Rules as soon as they become aware of them and in particular where incidents have consequences for traffic operations, traffic management and rail infrastructure.
- 8.2 Communication between the RU and IM and any other relevant parties shall be as per SMS 16 the Communication Protocol for Safety Issues set out in Schedule 4 to this Agreement for safety related communications and as per Clause 14 for all other communications, including without limitation proposed changes to the WTT invoicing, performance review and general contract management issues;

9 CHARGES AND PAYMENT TERMS

- 9.1 RU shall pay the Charges to IM as set out in Schedule 2. The Charges set out in Schedule 2 are exclusive of VAT. Where such Charge is payable the payer shall in addition to the payment of the Charges pay such VAT as is chargeable in respect of it.
- 9.2 IM's financial system operates on thirteen four week periods. Each 4 week period shall be hereinafter referred to as a "**Period**". IM shall raise an invoice for Charges and shall invoice RU for each Period in arrears for the W.T.T and any Ad hoc services undertaken. The invoice will be sent to the RU in the Period following the Period the Charges were incurred. The invoice shall contain a statement of amount payable and shall contain such detail as shall be necessary or expedient so as to enable the person to whom it is given to understand, check it and arrange payment. The IM may need to request the RU to provide all necessary information to IM for calculating the Charges. The RU is obligated to comply with this request. If the relevant information is not provided then IM will be entitled to estimate the Charges. For the avoidance of doubt, the Period 6 invoice and Period 13 invoice will be inclusive of the impact of the Performance Regime set out in Schedule 7.
- 9.3 All sums due or payable by either party under this Agreement shall be paid free and clear of any deduction, withholding or set off except only as may be required by Law or as expressly provided in this Agreement, any Schedule to this Agreement.
- 9.4 All payments made to IM under this Agreement shall be made entirely in Euro and shall be made by electronic funds transfer ("**EFT**") to the bank account of the IM as notified to the RU prior to the signing of this Agreement and as otherwise notified from time to time.

10 PERFORMANCE REGIME

- 10.1 The Performance Regime is set out in Schedule 7 to this Agreement. The RU and IM shall comply with the provisions of the Performance Regime which seeks to minimise disruption and improve the performance of the railway network.
- 10.2 Delay Minutes shall be imposed by IM in the circumstances set out in the Performance Regime. The Performance Regime is based on a monitoring and recording system whereby delays and performance affecting failures will be monitored by IM.
- 10.3 If a disagreement should arise over the imposition of Delay Minutes, an appeal process is available to the RU as set out in Schedule 7 ("**Delay Minute Attribution Process**"). If the Delay Minute Attribution Process does not resolve the issue, the Dispute Resolution Procedure at Clause 29 to this Agreement must be followed. The imposition of Delay Minutes shall be without prejudice to any Party's rights or remedies under this Agreement or at law howsoever arising.

11. DISRUPTIVE POSSESSION MANAGEMENT

- 11.1 RU acknowledges that the IM will require possession of sections of the Network Route from time to time throughout the Term in order for maintenance and repair services to be undertaken. This will be achieved in accordance with the Disruptive Possession Management Process and Requirements.
- 11.2 The Disruptive Possession Management Process and Requirements are set out at Schedule 8 to this Agreement.
- 11.3 In the event of Disruptive Possession causing expense to the RU and in line with the limits set out in Schedule 8 of this Agreement, a credit shall be payable by the IM to the RU in accordance with Schedule 8 of this Agreement. The RU shall calculate the credit claimed and submit same to IM as soon as possible and with any supporting documentation that IM may reasonably require. The amount of the credits occurring in a Period will be set-off the invoice for Charges for that Period as per Clause 9 and Schedule 2 of this Agreement.

12. IM OPERATING RULES AND INSPECTION

- 12.1 IM has set out in Schedule 1 and Schedule 3 a list of the operating rules, technical regulations, polices and codes of conduct that the RU is obliged to comply with for the duration of this Agreement and where indicated for a term longer than the duration of this Agreement. These are collectively referred to in this Agreement as the Operating Rules ("Operating Rules").
- 12.2 During the Term, an IM officer or his authorised representative shall be entitled to inspect the compliance of the RU with the Operating Rules and if as a result of such inspection is of the opinion that the Services are not being performed in accordance with this Agreement and in particular but without limitation the Operating Rules the IM shall so inform the RU in writing (the "**Direction**") and the RU shall take such steps as may be necessary to ensure such compliance. Any notification under this Clause 12 shall be without prejudice to any of IM's other rights and remedies under this Agreement.
- 12.3 The IM officer or his authorised representative shall be entitled at any time for ensuring RU's compliance with the Operating Rules enter upon any property of the RU where Services are being performed.
- 12.4 Should the RU fail to comply with a Direction of the IM officer within the periods that may be stipulated therein then IM may take whatever action it considers necessary in the circumstances and passing on to RU the additional fees, charges costs and expenses incurred.
- 12.5 IM may inspect the RU's rolling stock on suspicion that this has inflicted or may inflict damage to the railway infrastructure. Similarly the RU may inspect the railway infrastructure on suspicion that this has inflicted or may inflict damage to its rolling stock. Inspections shall be conducted within reason such as to avoid inconvenience to the production of the Parties and other railway operators.
- 12.6 Each party may demand that the other party without undue delay inspect their own infrastructure/rolling stock on suspicion that this has inflicted or may inflict damage to the other party's infrastructure/rolling stock.
- 12.7 Both Parties, in the presence of the other Party, have a mutual right to inspect each other's railway infrastructure and rolling stock immediately after the occurrence of an unwanted incident in order to uncover the causes of the incident.

13. CHANGE CONTROL PROCEDURE

- 13.1 Both Parties shall be entitled to issue a proposal to the other Party for a change as listed in Clause 13.4 ("Change Order Proposal"). A Change Order Proposal may be made by the RU in relation to the Services and by the IM in relation to changes to the Infrastructure.
- 13.2 The Change Control Procedure set out in this Clause 13 does not apply where Infrastructure

changes are required for Ad hoc Requests which are dealt with under the Ad hoc Request Process set out in Schedule 1 and in the Network Statement.

- 13.3 The Change Order Proposal must be issued in the form set out at Schedule 6 in respect of the proposed change including any effect on the Charges which is not a material change to the Agreement. Neither Party is obliged to agree any Change Order Proposal.
- 13.4 Change Order Proposal must be issued for the following;
- 13.4.1 Alteration to or Removal of Infrastructure by IM
- 13.4.2 Proposed changes to the W.T.T. by the RU
- 13.5 The Party submitting the Change Order Proposal shall also submit the following information in writing:
- 13.5.1 details of any impact on the Charges (if any) that will result from the Change Order Proposal;
- 13.5.2 details of the consequential amendments to this Agreement which it considers will be required to implement the Change Order Proposal;
- 13.5.3 such other information as it considers necessary.
- 13.6 If both Parties are in agreement they shall sign the Change Order Proposal as provided for in Schedule 6 with each Party retaining the signed Change Order Proposal (now a "Change Authorisation Order" or "CAO") which once signed becomes a contract amendment and part of this Agreement.
- 13.7 It should be considered that any change to the Services may require the RU, at the request of the IM, to increase the insurance limits and obtain additional coverage at the RU's expense.
- 13.8 None of the procedures under this Clause 13 shall be used to effect a contract amendment or variation of this Agreement which may only be effected under the provisions of Clause 26.7

14 COMMUNICATIONS AND CONTRACT MANAGEMENT

- 14.1 The RU and the IM shall designate Contract Managers to deal with all the issues arising during the Term of this Agreement. The names and contact details of the Contract Managers shall be notified to the other Party in writing on the signing of this Agreement. Any changes to the Contract Manager must be notified in writing to the other Party not less than one month before the change is to take effect. Names and contact details of the Contract Managers are attached at Schedule 5. Any changes to these details must be notified to the other Parties as soon as possible and acknowledged by the other Parties otherwise the details are not deemed to be amended.
- 14.2 RU Contract Manager and IM Contract Manager shall attend regular meetings during the Term of this Agreement in respect of the performance of the Services. These meetings shall take place on reasonable notice at the request of either Party and may be held in person, on the telephone or any other medium agreed by the Parties. Both the RU Contract Manager and the IM Contract Manager shall make every effort to attend the meetings requested.
- 14.3 The meetings described in Clause 14.2 above shall be held to discuss any financial, general contract management, commercial, performance review and operational issues that are not safety matters dealt with under SMS 16 as well as areas of dispute. These meetings shall be the first line for the resolution of disputes as set out in Clause 29.1.1 to this Agreement. All communications regarding safety matters shall be as outlined in SMS 16 & 17 Communication Protocols for Safety Issues at Schedule 4 and must be adhered to.

- 14.4 In addition to the regular meetings taking place between the RU Contract Manager and the IM Contract Manager throughout the Term of this Agreement, the Parties shall also organise and attend an operations meeting, frequency of which to be agreed by the Parties. The IM and the RU will provide the relevant representatives to attend these meetings.
- 14.5 The overall administration of this Agreement on the part of the RU shall be carried out by the RU's Contract Manager who is authorised by the RU to agree all administrative and day to day operational matters with IM in connection with this Agreement.
- 14.5 For the avoidance of doubt, nothing in this clause 14 shall authorise an RU Contract Manager or IM Contract Manager to agree any contract variation or amendment as per clause 26.7

15. INSURANCE REQUIREMENTS

- 15.1 The RU agrees to maintain the insurances set out in Schedule 9 to this Agreement for the particular term specified in each case with insurers approved by IM.
- 15.2 Prior to the Commencement Date and at any time thereafter if requested by IM, the RU shall provide IM with certificates of insurance and/or certified copies of all policies certifying that all insurance referred to above is in force for the periods specified. The RU shall notify IM immediately if any of the insurances cease to be available.
- 15.3 The RU agrees, represents and warrants to CIE and IM that such insurance policies shall also indemnify IM and CIE against any acts, omissions, negligence and/or breach of any officers, servants, employees, sub-contractors and/or agents of the RU or that such sub-contractors and agents will carry insurance to the same levels and on terms at least as favourable to IM and CIE as those required from the RU. The RU shall indemnify CIE and IM for any loss suffered by them due to the failure of the RU to comply with this obligation.
- 15.4 RU should note that the insurance policies described in Schedule 9 are required to contain an indemnity to principal's clause specifically indemnifying CIE and IM and none of the policies described in this Clause 15 shall include any terms or conditions to the effect that the RU must discharge any liability before being able to recover from the insurers.
- 15.6 If the RU fails to provide any of the insurance cover specified in Schedule 9, IM may do so for the whole or part of the period for which such cover is required, without being under any obligation so to do, and may deduct any costs it incurs in obtaining such cover from any sums due to the RU under the Agreement, or otherwise recover such sums from the RU.
- 15.7 The RU shall be liable to pay the full amount of any deductibles or excess amounts payable under such insurance policies, in the event of a claim under any of the policies referred to in Schedule 9.
- 15.8 Where the level of indemnity to be provided under any of the insurance policies is an aggregate amount, the RU shall notify IM of any claims made under such policy forthwith. IM reserves the right to request that such policies provide a separate aggregate limit in respect of any claims arising out of or relating to the Agreement.
- 15.9 Without prejudice to anything contained in this Clause 15, if on being requested to carry out any Services, the IM also asks the RU either to increase any or all of the insurance indemnity limits set out in Schedule 9 or to obtain alternative or extra insurance, the RU shall confirm to IM whether or not it is agreeing to do so within 48 hours. Prior to carrying out the said Services the RU shall provide satisfactory evidence from its insurance broker that such additional insurances are in place and the provisions of this Clause 15 shall apply thereto

mutatis mutandis. If the RU is not agreeable to altering its insurance cover, as requested by IM, the RU shall not carry out the said Services.

16. LIABILITY AND INDEMNITIES

16.1 The RU hereby agrees to indemnify and keep indemnified each of CIE and IM and their respective officers, managers, employees, servants and agents against all proceedings, actions, claims, losses, damages, costs and other expenses of any nature whatsoever incurred or suffered by IM and/or CIE arising out of the RU's negligence, error, act, default, omission, breach of contract, or breach of statutory duty in operating the Services. For the avoidance of doubt, this includes all and any environmental damage caused directly or indirectly by the RU in relation to the carriage of goods or otherwise.

16.2 The IM hereby agrees to indemnify and keep indemnified each of CIE and IM and their respective officers, managers, employees, servants and agents against all proceedings, actions, claims, losses, damages, costs and other expenses of any nature whatsoever incurred or suffered by RU and/or CIE arising out of the IM's negligence, error, act, default, omission, breach of contract, or breach of statutory duty in operating the Services.

16.3 Without limiting Sub-Clause 16.1, the RU agrees to indemnify and keep indemnified each of CIE and IM and their respective directors, officers, managers, employees, servants and agents from and against all proceedings, actions, claims, losses, damages, costs (including legal costs) charges, claims, expenses, liability and demands in respect of any disease, sickness, or injury to, or the death of any person whatsoever, or in respect of any loss of or damage to any property or any part thereof of IM or CIE or both or of any third party caused by or arising from any act, negligence, error, default, omission, breach of contract or breach of statutory duty of the RU in connection with the performance of the Services or while present on the premises of IM or CIE or at any Location.

16.4 Without limiting Sub-Clause 16.2, the IM agrees to indemnify and keep indemnified each of CIE and RU and their respective directors, officers, managers, employees, servants and agents from and against all proceedings, actions, claims, losses, damages, costs (including legal costs) charges, claims, expenses, liability and demands in respect of any disease, sickness, or injury to, or the death of any person whatsoever, or in respect of any loss of or damage to any property or any part thereof of RU or CIE or both or of any third party caused by or arising from any act, negligence, error, default, omission, breach of contract or breach of statutory duty of the IM in connection with the performance of the Services or while present on the premises of RU or CIE or at any Location.

16.5 No Party to this Agreement shall be liable to any other Party for any indirect or consequential loss (including loss of profit, contracts, goodwill, business opportunity or anticipated saving) arising out of or in connection with the Agreement for any reason other than as provided for the Delay Minute Attribution Process in Schedule 7 or the Disruptive Possession Management Process in Schedule 8.

16.6 Both IM and RU shall notify the other party of the relevant circumstances giving rise to a claim as soon as reasonably practicable after first becoming aware of those circumstances and shall take all reasonable steps to prevent, mitigate and restrict the circumstances giving rise to that claim and any losses connected with that claim. In relation to environmental damage the RU must act to prevent mitigate or remedy that damage based on best information available to it at the time. The IM has the right to restrict track access on a temporary basis where necessary to deal with such damage.

17. CONFLICTS OF INTEREST

17.1 RU shall disclose to IM (and shall procure that any subcontractor shall disclose to IM) within 48 hours of it coming to the attention of the RU any conflict of interest or potential conflict of interest with IM and/or CIE which it or its respective personnel may have or which its respective personnel may have.

17.2 In the event of any conflict of interest, IM shall, in its absolute discretion, decide in the appropriate course of action. Where IM considers that the matter does not give rise to a conflict of interest or that the conflict of interest is immaterial it may permit the situation to

continue. Where IM considers that the matter does give rise to a conflict of interest it may permit matters to continue provided that appropriate safeguards being agreed between IM and/or CIE and RU are put in place and that IM is satisfied that they are in place.

18. EMPLOYMENT LAW

- 18.1 The RU shall fully observe and comply with all relevant employment law (both statute and common law and all applicable Laws) and regulations applicable to its employees, and, where obligations are to be performed under this Agreement, observe and fully comply with all Irish employment law and Laws.
- 18.2 The RU shall maintain written records and data (whether in hard copies or in electronic form) evidencing its compliance with all such employment law and regulation and shall provide copies of such records and sight of the originals thereof to IM promptly upon request. The RU shall grant access to IM or any authorised representative of IM to its premises or any relevant premises on reasonable notice, for the purposes of any inspection of such records an data (in whatever form, including electronic).
- 18.3 The members of the RU's personnel shall be employees of the RU or of a subcontractor. Neither IM nor CIE shall have responsibility or liability in respect of such employees nor shall IM or CIE be deemed the employer of such persons or of any subcontractor nor in respect of any remuneration in respect of such persons, nor shall any relationship of employment exist between IM or CIE with the RU or the RU's personnel or any member thereof.

19. TAX CLEARANCE

- 19.1 This Agreement is conditional on the production of a current Tax Clearance Certificate from the Revenue Commissioners of Ireland to IM in respect of the RU and each subcontractor (if any) and any payment by IM under the Agreement is conditional on IM having in its possession at the time of payment a current Tax Clearance Certificate in respect of the RU itself and each sub-contractor (if any). The RU shall be required to provide IM with a copy of a Tax Clearance Certificate and to produce original certificates as and when required.
- 19.2 The RU shall keep its Tax Clearance Certificate (as the case may be) current and up to date at all times for the duration of this Agreement and must produce it to IM on request. Breach of any of the provisions of this Clause 19 shall be deemed to be a material breach of contract.

20. CORRUPT GIFTS AND PAYMENTS OF COMMISSION

- 20.1 RU shall not offer or give or agree to give to any employee or representative of IM or CIE any gift or consideration of any kind as an inducement or reward for doing or refraining from or for having done any act in relation to the obtaining or execution of this or any other agreement with IM or CIE or for showing or refraining from showing favour or disfavour to any person in relation to this or any other agreement with IM.
- 20.2 Without prejudice to any other provision of this Clause 20, the RU shall not, and shall procure that it's personnel shall not, commit any offence under any Laws creating offences in respect of fraudulent acts or commit any offence under the Prevention of Corruption Acts 1889 2001, the Ethics in Public Office Act 1995 and the Standards in Public Office Act 2001 and any regulations made under any legislation and shall not commit any offence under common law in respect of fraudulent acts and shall not defraud or attempt to defraud IM and/or CIE. 20.3 Breach of this Clause 20 by RU shall be deemed to be a material breach of contract and shall entitle IM to terminate this Agreement forthwith by notice in writing pursuant to the provisions of Clause 23.2.

21. SUSPENSION

21.1 IM may, by serving a notice in writing on the RU (such notice to be served in accordance

with the provisions of Clause 27) suspend its operations or any part thereof under this Agreement as may be specified in the notice of suspension and for such time and in such manner as IM shall set out in its notice of suspension. Payment in respect of such obligations as are referred to in such notice of suspension shall also be suspended in accordance with the terms set out in such notice and any payments made in accordance with this Clause 21.

- 21.2 The provisions of Sub-Clause 21.3 shall apply in relation to a suspension other than in relation to a suspension issued by IM by reason of some default or breach by the RU of its obligations under this Agreement.
- 21.3 Subject to Sub-Clause 21.2, where IM suspends performance of any of the operations of the RU pursuant to Sub-Clause 21.1 and this suspension is not as a result of any default or breach by the RU of its obligations under this Agreement, the RU shall be entitled to be reimbursed by IM in respect of any increased costs reasonably incurred by the RU by reason of such suspension in accordance with Schedule 2.
- 21.4 IM may also suspend, by notice in writing to the RU (such notice to be served in accordance with the provisions of Clause 27), the operations of the RU due to repeated breaches of the Performance Regime and/or not implementing performance improvement measures.
- 21.5 Any suspension shall be without prejudice to any antecedent breach of this Agreement. The RU shall not be entitled to claim against IM or CIE for loss of profit, costs, expenses, damages, loss of contracts or for any other losses arising from or connected with any suspension of the Services any part thereof, other than as expressly provided for under this Clause 21.
- 21.6 In the event of the suspension of the Services (howsoever arising), IM shall be entitled at any time to instruct the RU in writing to resume operation of the Services and the RU shall as soon as reasonably practicable comply with such instruction.
- 21.7 Where the suspension continues for a period of six (6) months, at the expiry of six (6) months the RU shall be entitled to issue a written notice to IM requiring IM to lift the suspension of the obligation(s). If the suspension is not lifted within thirty (30) days of IM receiving the written notice from the RU, RU shall be entitled to terminate this Agreement by not less than thirty (30) Working Days' notice in writing served on the other Parties to this Agreement.

22. FORCE MAJEURE

- 22.1 "FORCE MAJEURE" in this Clause 22 means, in relation to either Party, an event beyond the reasonable control of that Party involving an act of God, war, riot, act of terrorism, security alert, civil commotion, malicious damage, disease, pestilence, accident, fire, flood or storm which could not have been avoided by taking reasonable precautions which, having regard to all matters known to it before the occurrence of the Force Majeure and all other relevant factors, it ought reasonably to have taken but did not take.
- 22.2 If any Party is affected by a Force Majeure (the "**Affected Party**") it shall promptly notify the other Parties in writing in reasonable detail of the nature and extent of the circumstances in question.
- 22.3 Notwithstanding any other provision of this Agreement, the Affected Party shall be deemed not to be in breach of this Agreement, or otherwise liable to the other Parties, for any delay in performance or the non-performance of any of its obligations under this Agreement to the extent that the delay or non-performance is due to any Force Majeure of which it has notified the other Parties in accordance with Sub-Clause 22.2 and the time for performance of the affected obligations shall be extended accordingly.
- 22.4 The Affected Party shall use its reasonable endeavours to mitigate the effects of the Force Majeure on the performance of its obligations under this Agreement. In the event of Force Majeure, the Parties shall meet as soon as possible to discuss the best means of alleviating the

effects of Force Majeure.

- 22.5 The Affected Party shall notify the other Parties immediately in writing once the Force Majeure has ended and shall forthwith resume performance of all of its obligations under this Agreement.
- 22.6 If the Force Majeure resulting in the delay in performance or the non-performance by a Party or any obligations under this Agreement continues for more than three (3) months after the date on which the Force Majeure begins, any Party may by notice in writing to the other Parties terminate this Agreement. The provisions of Sub-Clauses 22.5 to 22.7 inclusive shall apply in respect of any termination hereunder.
- 22.7 If because of an event of Force Majeure, RU is unable to provide the Services in whole or in part, IM shall have the right to make alternative arrangements for the provision of such Services. Under those circumstances, IM shall not be obliged to resume its obligations under the Agreement and the RU shall not be permitted to recommence providing the Services until any contractual obligations of IM and/or CIE with a third party in making such alternative arrangements have ceased or expired, unless otherwise agreed between the IM and RU.

23. TERMINATION

- 23.1 This Agreement shall come into force on the Commencement Date and shall, subject to the early termination provisions provided for herein, continue in full force and effect for the duration of the Term.
- 23.2 If the RU:
- 23.2.1 fails to operate the Services set out in Schedule 1 Part B;
- 23.2.2 fails to pay the Charges in accordance with Clause 9 and Schedule 2;
- 23.2.3 contravenes the provisions of any of Clause 5 (RU Warranties and Representations); Clause 15 (Insurance Requirements); Clause 16 (Liabilities and Indemnity); Clause 18 (Employment), Clause 19 (Tax Clearance), Clause 20 (Corrupt Gifts and Payments of Commission); Clause 28 (Sub-Contracting, Assignment and Novation);
- 23.2.4 abandons the Agreement or otherwise commits a material or persistent breach thereof and fails to remedy the breach (if capable of remedy) within twenty one (21) days of receipt of written notice from IM giving details of the breach and requiring it to be remedied:
- 23.2.5 becomes bankrupt, or makes any composition or arrangement with, or conveyance or assignment for the benefit of his creditors, or any application is made under any bankruptcy act for the time being in force for a sequestration of his estate, or a trustee is granted by him on behalf of his creditors, or if the RU, being a company, enters into voluntary or compulsory liquidation (except for the purpose of reconstruction or amalgamation), or if a receiver or examiner of any of its assets is appointed; or
- 23.2.6 undergoes a Change of Control and fails to inform the IM in advance;
- 23.2.7 defrauds and/or attempts to defraud IM or CIE.

IM may, without prejudice to any other right or remedy, terminate the Agreement by giving the RU written notice thereof to take effect in accordance with Clause 27 (Notices and Service) or upon such other day as may be specified in the notice.

23.3 Should conditions arise which, in the opinion of IM, make it advisable or necessary to terminate the Agreement, IM may terminate this Agreement upon 30 Working Days' written notice to the RU (the "**Termination Period**"). Such a termination shall be effected in the manner specified in the said notice and shall be without prejudice to any Charges owing by

the RU at the date of termination. During the Termination Period the RU and the IM shall agree the timetable for the withdrawal of Services by the RU and the procedure for transfer of Services over to the incumbent RU if any.

- 23.4 In the event of termination of the Agreement for any reason, the RU shall remove all its property from the Network Routes and other Locations and access routes not owned by it and ensure that the property and locations of CIE and IM are left in a safe, habitable and tidy state to the satisfaction of CIE and IM.
- 23.5 IM shall not be liable to the RU for any indirect or consequential loss (including loss of profit, contracts, goodwill, business opportunity or anticipated saving) arising out of or in connection with the Agreement for any reason.
- 23.6 Termination of this Agreement shall be without prejudice to the rights and remedies of any Party in relation to any negligence, omission or default of any other Party prior to termination.
- 23.7 Notwithstanding termination of the Agreement, the provisions of the Agreement shall continue to bind each Party insofar as and for as long as may be necessary to give effect to their respective rights and obligations hereunder.

24. CONFIDENTIALITY

- 24.1 "Confidential Information" means all confidential information disclosed (whether in writing, orally or by another means and whether directly or indirectly) by a Party (the "Disclosing Party") to the other Parties/party (the "Receiving Party") whether before or after the date of this Agreement including, without limitation, information relating to the negotiation, provisions and subject matter of this Agreement or the Disclosing Party's operations, processes, plans or intentions, know-how, design rights, trade secrets or business affairs.
- 24.2 Subject to sub-clause 24.3 during the Term of this Agreement and at any time after the termination or expiry of this Agreement (for any reason) the Receiving Party:
- 24.2.1 may not use any Confidential Information for any purpose other than in the performance of its obligations under this Agreement;
- 24.2.2 may not disclose any Confidential Information to any person except with the prior written consent of the Disclosing Party or in accordance with sub-clause 24.3; and
- 24.2.3 shall make every effort to prevent the use of disclosure of Confidential Information.
- 24.3 The Receiving Party may disclose information which would otherwise be Confidential Information if and to the extent that:
- 24.3.1 it is required by Laws;
- 24.3.2 in the case of IM, disclosure is required by a shareholder or a Minister of the Government of Ireland;
- 24.3.3 the information has come into the public domain or into the knowledge of the Receiving party otherwise than through a breach of this clause 24 or any other confidentiality agreement with the Disclosing Party by the Receiving Party;
- 24.3.4 it is required by existing contractual obligations of which the Disclosing Party is aware:
- 24.3.5 it is required by any regulatory or governmental body to which it is subject; or
- 24.3.6 the disclosure is to its professional advisors, auditors or banker or to any of its

directors or officers to the extent that such disclosure is reasonably necessary for the purpose of this Agreement. All such recipients must be made aware of the confidential nature of the information and the confidentiality provisions of this Agreement.

25. REORGANISATION OF IM AND/OR CIE

25.1 Notwithstanding anything to the contrary in this Agreement, if IM and/or CIE or the Government of Ireland or any Minister or Department thereof should re-organise the business and/or legal structure of IM and/or CIE (whether by dividing or restructuring their respective businesses between two or more corporate bodies, statutory bodies, divisions, subsidiaries, companies, entitles or otherwise ("Entities") the obligations of IM and CIE hereunder may be divided between such Entities and the RU shall thereafter deal with such Entities as if the parts of this Agreement relevant to the business of such Entities formed a contract between the RU and such Entities.

26. MISCELLANEOUS

- 26.1 Announcements: No announcement, circular or communication concerning the subject matter of this Agreement or any matter ancillary or relating thereto (other than to the extent required by Laws) shall be made or despatched by the RU without the prior written consent of IM. This Sub-Clause does not apply to any public announcement, communication or circular to be made or sent by the RU if it is required by applicable Laws or regulatory or governmental body to which it is subject.
- 26.2 Waivers and Alternative Remedies: The failure by any Party to enforce any provision of this Agreement will in no way affect its right thereafter to require complete performance by the other Parties, nor will the waiver of any breach of any provision of this Agreement be taken or held to be a waiver of any subsequent breach of any provision or be a waiver of the provision itself. No delay, omission or forbearance on the part of any Party to this Agreement in exercising any right, power, privilege, or remedy provided by Laws or under this Agreement shall operate to or be construed or interpreted as operating to impair such rights, power, privilege or remedy, or operate as a waiver thereof. The single or partial exercise by IM or by CIE of any right, power, privilege or remedy provided by Laws or under this Agreement shall, whether or not exercised, not preclude any other or further exercise thereof.
- 26.3 Severance: Each of the provisions of this Agreement is severable and distinct from the others and if at any time one or more of such provisions is or becomes invalid, illegal or unenforceable in whole or in part such term, provision or part shall to the extent of such invalidity, illegality or unenforceability be deemed not to form part of this Agreement and the validity, legality or unenforceability of the remaining provisions shall not in any way be affected or impaired thereby.
- 26.4 Costs and Expenses: Except where this Agreement expressly provides otherwise, each Party shall pay its own costs and expenses relating to the negotiation, preparation, execution and implementation by it of this Agreement and any document referred to herein.
- 26.5 Further Assurance: Each Party shall, at its own cost, from time to time and being required to do so by the other Parties, now or at any time in the future, do or procure the doing of all such acts and/or execute or procure the execution of all such documents in a form satisfactory to the other Parties as the other Parties may reasonably consider necessary, to give full effect to this Agreement.
- 26.6 Co-Operation with Third Parties: Without prejudice to its other obligations, the RU shall give assistance to and provide such information as IM and/or CIE may reasonably require to such other parties as IM and/or CIE may from time to time contract with or consider contracting with. Nothing in this Agreement shall oblige the RU to supply any Confidential Information.
- 26.7 Contract Variation and Amendment: All amendments and variations to this Agreement are

only valid if they are in writing and signed by or on behalf of each Party. This Agreement shall not be varied except as provided in this Sub-Clause 26.7.

- 26.8 Cumulative Remedies: The rights, powers, privileges and remedies of IM or of CIE provided in this Agreement are cumulative and not exclusive of any rights, powers, privileges and remedies it would otherwise be entitled to under common law or statute.
- 26.9 No Partnership: Nothing in this Agreement and no action taken by the Parties pursuant to this Agreement shall create, or be interpreted or construed as creating a partnership, association, joint venture or other co-operative entity between IM, CIE and RU.
- 26.10 Scope of Authority: No Party shall have any right, power or authority to enter into any agreement, or act on behalf of, or to act as or to be an agent or representative of, or to otherwise bind the other Parties unless expressly provided for otherwise in this Agreement. RU shall act as an independent contractor.
- 26.11 Counterparts: This Agreement may be executed by the Parties in any number of counterparts and on separate counterparts, but shall not be so effective until each Party has executed at least one counterpart. Each counterpart shall constitute an original of this Agreement, but all the counterparts shall together constitute but one and the same instrument.
- 26.12 Change of Law: Each Party hereto shall notify the other Parties in writing of any change in applicable Laws, including any regulatory change, of which that Party becomes aware that may relate to the provision of the Services or the performance of this Agreement promptly after such Party becomes aware of any such changes. The Parties shall work together in good faith to identify the impact of such changes on how the Services are provided or are to be provided. The Parties agree to negotiate in good faith to agree the changes to the Services and the cost and responsibility for implementing such change. Any agreement reached by the Parties shall be signed by the Parties in writing in accordance with Sub-Clause 26.7

27 NOTICES AND SERVICE

- 27.1 All formal notices to be given under this Agreement shall be in writing and may not be sent or served by email (but copies thereof may be sent by email for information purposes only as transmission by email does not constitute service of notices). Day to day communications between the Parties for the purposes of operating the Agreement may be or sent by email or as otherwise agreed.
- 27.2 Any notices shall be deemed sufficient if sent by pre-paid registered post or by hand to the Parties at the addresses listed and marked for the attention of the persons specified in this Agreement and, where posted, shall be deemed to have been given on the fourth day after the notice was posted and has not been returned to the sender shall be sufficient evidence that the notice was duly given. Notices sent by hand shall be deemed to have been delivered on receipt.
- 27.3 Any Party may by notice in writing to the other Parties (served in compliance with this clause 27) change the address and notice party to which notices must be sent or delivered under this Agreement. CIE shall be copied on all notices issued or served by IM or RU.

28. SUB-CONTRACTING ASSIGNMENT AND NOVATION

- 28.1 This appointment is personal to the RU and the RU may not assign, sub-contract, novate, mortgage, charge, create an interest in any trust over, transfer, or otherwise dispose of all or any part of this Agreement, or any of the RU's rights, benefits or obligations to in or under this Agreement or any part thereof, directly or indirectly to any person or persons without the prior written approval of IM and CIE. CIE and/or IM may withhold consent in its absolute discretion.
- 28.2 IM and CIE shall be entitled to transfer, assign or novate all or any part of the terms and

conditions of this Agreement and shall give prompt notice to the RU of such transfer, assignment or novation. The RU shall do all acts, and execute all documentation necessary to give effect to such transfer, assignment or novation.

- 28.3 The RU shall not be permitted to subcontract the whole of the Services, part of the Services or any of the Network Routes.
- 28.4 If for any reason the RU needs to use a sub-contractor it must apply in writing to IM to appoint (or change a sub-contractor) and must give not less than ten (10) Working Days notice in writing to IM of such an intended appointment with detailed particulars of the proposed sub-contractor, its relevant experience and audited accounts where requested by IM, together with certified copies of all licences, permits and authorisations and qualifications and insurances and tax clearance certificate of the proposed sub-contractor, and the intended commencement date and scope of the sub-contractor's work.

The IM is not obliged to accept any application for appointment of a sub-contractor. For the avoidance of doubt, it is hereby acknowledged by the RU that the RU is liable to each of IM and CIE for all the acts, defaults, omissions and negligence of the RU's sub-contractors as if they were the acts, defaults, omissions and negligence of the RU.

- 28.5 Collateral Agreement: Any approval of IM to any proposed sub-contractor of the RU is subject to and conditional upon the proposed sub-contractor entering into a Collateral Agreement with IM and CIE in the form available from IM as set out in Schedule 11.
- 28.6 The RU shall furnish to IM from time to time during the Term any information requested by IM in relation to such sub-contractors.
- 28.7 Breach of the provisions of this Clause 28 shall be deemed to be a material breach of contract entitling IM to terminate this Agreement pursuant to the provisions of Clause 23 (Termination).

29. DISPUTE RESOLUTION PROCEDURE

- 29.1 If any dispute or difference arises between the Parties hereto as to any matter or thing arising under or in connection with this Agreement, each of the Parties agree first to try in good faith to attempt to resolve any dispute before resorting to litigation or any other dispute resolution procedure howsoever arising. If the dispute relates to Delay Minutes, the Delay Minute Attribution Process set out at Schedule 7 must be followed first. Where any matter or thing the subject of a dispute has not been resolved at a monthly meeting between IM and the RU, or within a one month period from the date of the meeting at which the matter was first discussed, (hereinafter referred to as a "**Dispute**"), any Party may serve a notice on the others (a "**Dispute Notice**"), served in accordance with Clause 27 setting out the nature of the dispute and detailing the unresolved issues. The matter shall be dealt with as follows:
- 29.1.1 the Dispute shall be referred in the first insistence to IM's Contract Manager and the RU's Contract Manager;
- 29.1.2 if the Dispute has not been resolved within ten (10) Working Days of the date of issue of the Dispute Notice, the matter shall be referred to a member of senior management team of IM nominated by IM and a member of the senior management team of the RU;
- 29.1.3 if the Dispute has not been resolved within ten (10) Working Days of being referred under Sub-Clause 29.1.2, the matter shall be referred to an Chief Executive Office ("CEO") of IM and the Chief Executive Office ("CEO") of the RU.
- 29.2 Nothing in the Dispute Resolution Procedure set out in this Clause 29 shall prevent the Parties or any Party from seeking from any court of competent jurisdiction an interim order restraining the other Parties or any Party from doing any act or compelling the other Parties or any Party to do any act.

- 29.3 Each of the Parties agrees that it shall act amicably and in good faith for the purpose of resolving any Disputes referred pursuant to this Clause 29. The authorised representatives of the Parties referred to in this Clause 29 shall promptly following the referral of a Dispute, meet (attending in person or via video or telephone conferencing facilities) in order to negotiate and agree the manner in which the Dispute is to be resolved. Each of the Parties shall bear its own costs and/or expenses which are associated with such meetings, negotiations and agreements. For the avoidance of doubt, CIE shall be given notice of all meetings where Dispute is being discussed and shall be entitled to attend.
- 29.4 The Parties acknowledge that all proceedings, discussions, meetings, negotiations, statements, representations, whether oral or written, made in the course of any attempt to resolve any Dispute under this Clause 29 by any of the authorised representatives of the Parties, at any of the levels of authority described in this Clause 29 above, shall be confidential to the Parties and made without prejudice to the rights of any of the Parties in any litigation, future or pending, or any arbitration or mediation procedure.
- 29.5 Nothing in the Dispute Resolution Procedure envisaged by this Clause 29 or in the resolution of any Dispute as may be agreed by the Parties shall operate as to constitute a contract amendment or variation of any provision of this Agreement. Any amendment or variation of this Agreement shall only be done in accordance with the provisions of this Agreement.
- 29.6 If the Parties reach agreement on the resolution of the Dispute, the agreement shall be recorded in writing in document in the Agreed Form and it shall be binding on the Parties once it is signed by their duly authorised representatives.
- 29.7 If a Dispute that has been referred to an CEO of IM and the CEO of the RU pursuant to Sub-Clause 29.1.3, has not been resolved within twenty (20) Working Days of such referral, the Dispute may be referred to the courts of Ireland by any Party, provided that, subject to Sub-Clause 29.2, the Parties have attempted to resolve the Dispute in good faith by amicable discussion in the manner contemplated by this Clause 29.

30. ENTIRE AGREEMENT

- 30.1 This Agreement and the documents referred to herein any Collateral Agreement(s) executed, contains the entire agreement between the Parties and contains all the terms upon which the Parties have agreed with respect to its subject matter, and this Agreement supersedes and extinguishes all previous drafts, agreements, contracts and undertakings between the Parties.
- 30.2 RU acknowledges that it has not been induced to enter into this Agreement by a statement or promise, which this Agreement does not contain.
- 30.3 IM and/or CIE are not liable in equity, contract or tort or in any other way for a representation that is not set out in this Agreement.
- 30.4 Nothing in this Clause 30 shall have the effect of limiting or restricting any liability of a Party arising as a result of any fraud.

31. GOVERNING LAW AND JURISDICTION

- 31.1 This Agreement shall be governed and construed in all respects according to the laws of Ireland.
- 31.2 The Parties irrevocably agree that the courts of Ireland shall have exclusive jurisdiction to hear and decide any suit, action or proceedings and to settle any disputes which may arise out of or are in connection with this Agreement not resolved by the dispute resolution procedure set out in Clause 29 and, for these purposes, each of the Parties hereto irrevocably submits to the exclusive jurisdiction of the courts of Ireland and irrevocably waives any objection on grounds of venue or forum non conveniens or similar grounds.

IN WITNESS WHEREOF this Agreement is duly executed as a Deed the day and year first here and before written.

SIGNED for and on behalf of by

[RU]

in the presence of:

Witness to signature

Witness' address

Witness' occupation

SIGNED for and on behalf of by

INFRASTRUCTURE MANAGER

in the presence of:

Witness to signature

Witness' address

Witness' occupation

SIGNED for and on behalf of by

CÓRAS IOMPAIR ÉIREANN

in the presence of:

Witness to signature

Witness' address

Witness' occupation

SCHEDULE 1 - SERVICES

Part A - IM Provided Services

As part of this Track Access Contract, RU's shall be entitled to the minimum access package and track access to service facilities and supply of services as set out below:

Minimum Access Package comprises of:

- (a) Handling of requests for infrastructure capacity;
- (b) The right to utilise capacity which is granted;
- (c) Use of running track points and junctions;
- (d) Train control including signalling, regulation, dispatching and the communication and the provision of information on train movement;
- (e) All other information required to implement or operate the service for which capacity has been granted:

Track access to services facilities and supply of services shall comprise, where available:

(a) Use of electrical supply equipment for traction current, where available

RU may utilise the electrical supply equipment for traction current, the cost of which is included within the Minimum Access Package Tariff.

- (b) Track access to Refuelling facilities;
- (c) Track access to Passenger stations, their buildings and other facilities;
- (d) Track access to Freight terminals;
- (e) Marshalling yards;

RU may utilise the available Train Formation facilities the cost of which is included within Minimum Access Package Tariff.

(f) Train formation facilities;

RU may utilise the available Train Formation facilities the cost of which is included within the Minimum Access Package Tariff.

(g) Storage sidings;

RU may utilise the available Storage sidings the cost of which is included within the Minimum Access Package Tariff.

(h) Track access to Maintenance and other technical facilities

Additional Services

Traction Current

RU will pay for the usage of electricity supply.

Services for exceptional transports and dangerous goods

Path requests for this type of transport must be made with at least 30 days notice because of the need to assess and resolve any incompatibilities with Iarnrod Eireann. The cost associated with processing these applications is included within the Minimum Access Package Tariff.

Part B- RU Services - W.T.T

Ad hoc Request Process

Applicants may request capacity from Iarnród Éireann outside the capacity of the prescribed period if they urgently need capacity for one or more provisional train paths. Ad hoc capacity requests can be made after the capacity application period has ended. Iarnród Éireann will give its decision concerning the capacity request within 5 working days of receiving the application in compliance with S.I. 55 of 2010.

SCHEDULE 2 - CHARGES

[To be inserted following agreement on capacity allocation. A typical Schedule 2 is as set out here-under.]

Track Access Charge

The charging principles are set out in the Iarnród Éireann Network Statement.

(a) Charging System

The tariffs applied to services operating on the network are based on gross tonne kilometres and are as set out in Section 6 of the Iarnród Éireann Network Statement. The typical weight of each train type shall be agreed in advance between the IM and the RU.

(b) Tariffs:

1. Minimum Access Package:

The tariffs for essential services cover the right of access, the right to make train path reservations and the right to run trains on the railway infrastructure, including all services listed in Section 5.2 of the Network Statement.

The track access charge payable for each rail journey is calculated by multiplying the gross tonne kilometres operated by the rate set out in the Network Statement.

The tariff for use of traction power on the DART network is calculated by multiplying the gross tonne kilometres operated by the rate set out in the Network Statement.

The minimum access package charge will be invoiced on a period basis.

2. Track access to facilities:

The Minimum Access Package tariff covers track access to facilities referred to in Schedule 1.

3. Cancellations and additional train paths access charges:

The RU shall be liable for access charges in respect of all train paths attributable to the RU including those operated and service cancellations. The RU shall not be liable for track access charges in respect of service cancellations attributable to the Infrastructure Manager or Force Majeure.

Additional Services

- 1 Traction Current
 - A specific charge will be imposed for the usage of electricity supply.
- 2 Services for exceptional transports and dangerous goods
 The capacity application process associated with exceptional transports and dangerous goods is covered
 as part of the Minimum Access Package charge.
- Ancillary services

 To be agreed between the parties following agreement on the scope of the service to be supplied.

Additional services will be included in the Track Access Charge invoice on a period basis.

Performance Regime Charge

A performance regime charge will be invoiced on a period basis.

Disruptive Possession Management Charge

A disruptive possession management charge will be invoiced by the RU to the IM on a period basis.

Changes to charges

The IM (following consultation with the EFB) will state the track access charges applicable prior to the publication of future Network Statements.

Billing Arrangements

Iarnród Éireann's financial system operates on a 13 x 4 week period basis. Railway Undertakings will be invoiced on a period basis in arrears. Invoices shall be paid within 30 days of the invoice date.

The invoice shall contain a statement of amount payable and shall contain such detail as shall be necessary or expedient so as to enable the person to whom it is given to understand, check it and arrange payment.

The period invoice will incorporate the financial impact of the performance and disruptive possession management regimes and any other additional services agreed between the IM & RU.

All payments shall be made entirely in Euro and shall be made by electronic funds transfer ("EFT").

SCHEDULE 3 - OPERATING RULES

- 1. The Rule Book, available on request to: networkaccess@irishrail.ie.
- 2. The Working Time Table
- 3. General Appendix to the WTT

(f)

SCHEDULE 4 - SMS 16 & 17 COMMUNICATION PROTOCOLS FOR SAFETY ISSUES

[Available on request from networkaccess@irishrail.ie]

SCHEDULE 5 - DETAILS OF CONTRACT MANAGERS DETAILS OF CONTRACT MANAGER – RU

Name : Address: Email: Direct Telephone Number/Mobile: Office Telephone Number: Fax Number:

DETAILS OF CONTRACT MANAGER - IM

Name: Address: Email:

Direct Telephone Number/Mobile: Office Telephone Number: Fax Number:

SCHEDULE 6 - CHANGE AUTHORISATION ORDER **Change Authorisation Order** DATE: [] [] 20[]. CAO NO: [] TRACK ACCESS CONTRACT FOR SERVICES ON THE IARNROD EIREANN – IRISH RAIL NETWORK DATED THE [] DAY OF [] 20[] BETWEEN [] (THE "RU"), INFRASTRUCUTRE MANAGER ("IM") AND CÓRAS IOMPAIR ÉIREANN ("CIE") (THE "CONTRACT"). **Contract Reference:** Defined Terms used in this Change Authorisation Order shall have the same meaning as is given to them in the Contract unless expressly stated otherwise. This Change Authorisation Order is governed by the laws of Ireland. To: [RU full name /IM] Address: [] Copy to: CIE Address: [] The Parties hereby agree, in accordance with Clause 19 of the Contract, to make the following alterations to the Services or Infrastructure as detailed in this CAO below. The Changes shall be incorporated into the Contract. 1. NATURE OF THE ALTERATIONS AUTHORISED BY THIS Originator of Change Request: _____ Reason for Change: Description of Change: Enclosures/Attachments to this CAO (if any) (list them here) 2. CHARGES Net increase /decrease if any resulting from this CAO: REVIEWED & ASSESSED BY THE RU:

RU's Contract Manager [NAME][TITLE]

APPROVED BY THE RU:

RU CEO (When IERU – Director RU

[NAME][TITLE] Dated: [] [] 20[] Witness to signature: Witness Address: Witness Occupation:

REVIEWED & ASSESSED BY THE IM:

IM Contract Manager [NAME][TITLE] APPROVED BY THE IM:

Director IM

Dated: [] []20[] Witness to signature: Witness Address: Witness Occupation:

SCHEDULE 7 - PERFORMANCE REGIME

The following should be read in conjunction with the Agreement in particular clause 9 and 10. This Performance Regime shall not be deemed to be an exclusive remedy and shall be without prejudice to any of IM's other rights in this Agreement in respect of any of the following;

1. Incidents of Delay caused by RU:

The operation of the Performance Regime is based on a threshold of Delay Minutes per Network

Route.

The Delay Minutes threshold per Network Route will be set out in a table to this Schedule, Schedule 7 (Performance Regime). Although the current system captures all delay minutes the process only attributes those minutes above an initial 5 minute threshold, as 'Delay Minutes', as trains that arrive within 5 minutes of their scheduled time are considered on time

Initial Threshold: Where the RU exceeds their threshold on a particular route the Liquidated Damages of 2% of the applicable Minimum Access Package Charge for the route shall be imposed.

Incremental Liquidated Damages over Initial Threshold: If the RU exceeds their threshold of Delay Minutes on a particular route incremental Liquidated Damages will be applied as follows: The Incremental Liquidated Damages will be capped at a further 1% of the applicable Minimum

Access Package Charge.

2. Incidents of Delay caused by the IM:

The operation of the Performance Regime is based on a threshold of Delay Minutes per Network Route.

Initial Threshold: Where the IM's performance results in a breach of the IM Delay Minute threshold, the RU will receive a 2% discount to the applicable Minimum Access Package Charge in order to encourage performance improvement.

Incremental Liquidated Damages: The IM is subject to an incremental performance regime to be applied above the Initial Threshold and capped at an additional 1% of the applicable Minimum Access Package Charge.

3. Delay Minute Attribution Process;

The proposed process for dealing with minutes in dispute is set out below:

Stage 1: Delay Minutes are allocated against the root cause delay code by the IM (CTC Timekeeping Clerk and input into TOPs); **Stage 1: takes place on the day in question and is completed by 9am the following morning.**

Stage 2 : Staff from the IM Operations Performance & Control Dept. review the delay causation data in TOPs and by means of telephone conversations with the relevant personnel in the RU Organisations seek agreement of the allocation ; **Stage 2: commences 11.00am the following day and should be completed by close of business on that day.**

Stage 3: If agreement cannot be reached on any incidents in stage 2 all relevant reports are requested by IM Operations Performance & Control Dept. Also the organisation disputing the allocation has to send an email to the IM Operations Performance & Control Dept. manager outlining the reasons for the dispute; **Stage 3: commences once stage 2 is complete and must be completed within 3 working days.**

Stage 4: Once the relevant reports and emails have been received IM Operations Performance & Control Dept. Manager contacts the organisation disputing the allocation to review evidence and come to an agreement on the allocation of minutes. If agreement cannot be reached, the IM Operations Performance & Control Dept. manager contacts nominated organisation's representative to review evidence. If agreement still cannot be reached, the issue is escalated to stage 5; **Stage 4:** (which deals with a full week of disputes) completed within 3 working days.

Stage 5: The IM Operations Performance & Control Dept. manager compiles all the relevant data and positions and passes it on to the relevant Senior Managers (in advance) for discussion and agreement at the 'Minutes In Dispute (MID)' resolution meeting. The result of this ruling is then communicated to the relevant organisations and the necessary adjustments are made in TOPs. If agreement still cannot be reached issue is escalated to the final stage 6. **Stage 6:** Final level of dispute escalation – MID resolution meeting is taken place between the IM CEO and the CEO of the relevant RU. In the case of a Stage 6 dispute between the IM and IERU then a meeting is chaired by the IE CEO and a decision on delay attribution made.

$\label{thm:completed} \textbf{Table of Delay Minutes per Network Route (to be completed post completion of Working Timetable)}$

Party	Route	Threshold of Delay Minutes (Periods 1- 6)	Threshold of Delay Minutes (Periods 7 – 13)	Total Annual Threshold of Delay Minutes
IM	Cork			
	Limerick			
	Tralee			
	Galway			
	Westport			
	Limerick/			
	Limerick			
	Junction			
	Ballybrophy			
	Heuston			
	Commuter			
	Belfast			
	Sligo			
	Rosslare			
	Limerick			
	Junction /			
	Waterford			
	Maynooth			
	Commuter			
	Northern			
	Commuter			
	DART			
RU	Cork			
	Limerick			
	Tralee			
	Galway			
	Westport			
	Limerick /			
	Limerick			
	Junction			
	Ballybrophy			
	Heuston			
	Commuter			
	Belfast			
	Sligo			
	Rosslare			
	Limerick			
	Junction /			
	Waterford			
	Maynooth			
	Commuter			
	Northern			
	Commuter			
	DART			

SCHEDULE 8 - DISRUPTIVE POSSESSION MANAGMENT PROCESS AND REQUIREMENTS

This schedule sets out the time planning and financial compensation procedures and requirements associated with Disruptive Possessions.

Three categories of Disruptive Possession were identified:

Category 1 – Planned Disruptive Possession;

Category 2 – Unplanned Disruptive Possession with notice; and

Category 3 – Unplanned Disruptive Possession due to an unforeseen event.

Category 1: Planned Disruptive Possession - Identified during the Track Capacity Allocation Process

The optimum approach is for the planning process for Maintenance & Renewals and Capital Enhancement activities to identify the requirement for disruptive possessions during the Track Capacity Allocation process.

A description of the timescales of such a process to identify 'Category 1: Planned Disruptive Possessions' is set out below:

Category 1: Planned Disruptive Possession:

The IM publishes the Network Statement to commence the track capacity allocation process for the following year.

RUs request capacity allocation based on a 'full availability' basis.

During Capacity Allocation Assessment period the IM incorporates the impact of planned disruptive possessions to the capacity allocation process.

The impact of the planned disruptive possessions on any RU to be agreed.

Each RU's part of the WTT will form part of the IM / RU Track Access Agreement.

If the above process is followed the WTT will take account of planned disruptive possessions and the RUs will be able to communicate and commercially engage with their passengers via the publication of annual timetables with confidence.

The WTT will form the baseline for the operation of the performance management system of the Track Access Agreement.

For **Category 1 Planned Disruptive Possession**, the financial compensation to the RU will be limited to the cost of bus\car hire inclusive of VAT (where alternate bus\car service has been provided). Note: The IM also forgoes any track access charge

Category 2: Unplanned Disruptive Possession, with notice - Disruptive Possessions identified during WTT period

Should the requirement for disruptive possessions be identified during a WTT period then a professional communication process with the travelling public needs to be undertaken which keeps them informed. Such a process requires the passengers to be provided with minimum notice periods of changes to the published timetable. A description of the process for 'Category 2: Unplanned Disruptive Possessions' is set out below:

Category 2: Unplanned Disruptive Possession, with notice:

Any changes to published passenger train times must be advised to the passengers 12 weeks in advance. Therefore, if a situation arises in which the IM requires a planned disruptive possession during a WTT period the following process must be followed, where T = start of period of disruption:

T -26 weeks = Period Possession Plan produced and issued to RUs.

T- 18 weeks = Service amendment proposals produced by RUs.

T- 14 weeks = Amended train service finalised.

T-12 weeks = Amended train service published.

For Category 2 Unplanned Disruptive Possession, with notice the financial compensation to the RII is limited to:

KU is infinited to.
☐ Category 1 compensation elements.
☐ All communication costs arising such as posters, local press, media or any advertising.
☐ All communication costs arising post the disruption (as part of any welcome back promotion).
☐ Revenue loss minus the above costs already borne by the IM. (Approach for determining

revenue loss is: For the period of disruption, the average applicable revenue for a comparable period will be assessed and compared to the revenue earned during the disruption. The comparable period will be the average revenue or fare increases. In addition, for the period after the disruption (limited to 4 weeks), a similar analysis will be performed and an assessment of continuing loss will be calculated.)

Category 3: Unplanned Disruptive Possession, due to an unforeseen event – Disruptive Possessions identified during WTT period

The requirement for disruptive possession is due to an unplanned, unforeseen event, but falling outside the Force Majeure definition, with no notice period or alternative approach but the immediate imposition of a disruptive possession being available to rectify the situation.

Category 3 Unplanned Disruptive Possession, due to an unforeseen event the financial
compensation is limited to:
☐ Category 1 compensation elements;
☐ Category 2 compensation elements excluding the revenue loss element;

RU to IM Financial Compensation

In the situation where costs are incurred arising from any curtailment of a disruptive possession due to late running of a train, when the cause of the late running is attributed to the RU, then it is proposed that the actual reasonable loss incurred by the IM is passed to the RU.

SCHEDULE 9 - INSURANCE REQUIREMENTS

Insurance levels are specific to each individual contract and are dependent on the capacity allocated to the RU.

TO BE ADVISED BY BROKERS/ GROUP SECRETARYS OFFICE

SCHEDULE 10 - NOTICES

The RAILWAY UNDERTAKING

Company:

Incorporated under the laws of:

Registration Number:

Address of Registered Office

Notices

If to the RU to:

Address:

Fax:

Phone:

Marked for the attention of:

If to IM, to: Address: [] Fax: Phone:

Marked for the attention of:

In the case of Córas Iompair Éireann:

To: Córas Iompair Éireann

Address: CIE, Heuston Station, Dublin 8, Ireland

Phone: Fax:

Marked for the attention of: CIE Group Secretary

SCHEDULE 11 IM STANDARD COLLATERAL AGREEMENT THIS SUB-CONTRACTOR'S COLLATERAL AGREEMENT IS MADE THE [] DAY OF [20[]

("COLLATERAL AGREEMENT")
BETWEEN:

1. [Insert full legal name of Sub-Contractor - in **bold print** and in capitals, a [identify legal status e.g. limited liability company] partnership]limited liability partnership] incorporated under the laws of [insert country] under registration number [insert registration number] having its registered office at [insert registered office address] (hereinafter called the "**Sub-Contractor**" which expression shall include its successors and assigns) of the First Part;

- 2. INFRASTRUCTURE MANAGER of the Second Part;
- 3. **CÓRAS IOMPAIR ÉIREANN**, a statutory body having its offices at Heuston Station, Dublin 8, Ireland (hereinafter called "**CIE**" which expression shall include its successors and assigns) of the Third Part:

(the Parties of the Second and Third Parts are herein collectively referred to as the "Beneficiaries" or a "Beneficiary" respectively) and

- 4. **NAME OF RU**, [a company incorporated with limited liability] (hereinafter called the "**RU**" which expression shall include its successors and assigns) of the Fourth Part. **WHEREAS:**
- A. By a contract in writing made between IM, CIE, and RU on or about the [] day of [] in respect of Track Access Contract for Services on the Iarnrod Eireann Irish Rail Network (the "Contract"), the RU has been allocated capacity on the Iarnrod Eireann Irish Rail Network as more particularly detailed and defined in the Contract.
- B. By agreement in writing dated [] [] 20[] the RU has appointed [*insert correct legal name of Sub-Contractor as in 1 above*] as its Sub-Contractor for the provision of certain Services thereunder (the "Sub-Contract"). The RU agreed to procure that its Sub-Contractor would provide a collateral warranty in the form of this agreement to each of the Beneficiaries in the form set out in the Contract and the Sub-Contractor has agreed to enter into this Collateral Agreement with the Beneficiaries.
- C. Capitalised terms used herein and not otherwise defined in this Collateral Agreement shall have the same meaning in this Collateral Agreement as is given to them in the Contract unless expressly stated otherwise. Heading and sub-heading inserted in this Collateral Agreement are inserted for reference only and shall not be taken into consideration in the interpretation or construction of this Collateral Agreement.

NOW in consideration of the sum of €10.00 paid by each of the Beneficiaries to the Sub Contractor (receipt and sufficiency of which is hereby acknowledged) **IT IS HEREBY AGREED** as follows:-

- 1. The Sub-Contractor hereby represents and warrants and covenants and undertakes with each of the Beneficiaries that:-
- 1.1 It has not broken and will not break any express or implied term of the Contract insofar as such terms apply to its capacity on the Network and the provision of certain services being provided by the Sub-Contractor as set out in the sub-contract ("Services");
- 1.2 It has and will carry out its duties with all the reasonable skill, care and diligence to be expected of a professional qualified, skilled and experienced person in providing services to projects of a similar nature, size and scope as the Services;
- 1.3 In carrying out any of the Services it will comply with the Network Statement and the

W.T.T. and as set out in clause 2 of this Collateral Agreement;

- 1.4 It is a duly constituted [insert legal status] entitled to carry on business as a [insert legal status] under the laws of [insert country] and entitled to services of the type contemplated by the Contract and has complied with and obtained all such registrations, approvals, permits, consents, authorisations, licences, as are necessary for it to do so;
- 1.5 It is a separate legal entity subject to suit in its own name;
- 1.6 It has all requisite power and authority and all necessary corporate and other action has been taken to enable it to execute as a deed under seal and deliver this Collateral Agreement;
- 1.7 The authorised signatory for the Sub-Contractor for this Collateral Agreement has [have] the power and authority to bind the Sub-Contractor through the execution of this Collateral Agreement;
- 1.8 Each of its personnel is duly skilled and trained and suitably competent and experienced to provide services of the type contemplated by the Contract;
- 1.9 Neither the Sub-Contractor nor any of its members/employees/personnel have been disbarred or prevented at Law from providing the services of the type contemplated by the Contract nor are under any impediment to do so and no circumstance, litigation, pending or threatened litigation, arbitration, dispute or regulatory process or order exists or is in train which would prevent any of them from providing the Services:
- 1.10 It will ensure that for the duration of the Contract, all personnel nominated by it have and shall have the appropriate qualifications, skill and experience, and any requisite authorisations or certifications necessary to enable such personnel to perform the Services:
- 1.11 It has a current up to date Tax Clearance Certificate which it will make available to IM and it will maintain a current and up to date Tax Clearance Certificate at all times for the duration of the Contract and make it available to IM;
- 1.12 It will provide to IM, if requested, a legal opinion on due execution and enforceability of this Collateral Agreement by it from a practising lawyer acceptable to IM (at IM's sole discretion) and in a form and content acceptable to IM (in its sole discretion) at no cost to IM:
- 1.13 it will comply with all applicable employment law and regulations applicable in Ireland in relation to its personnel, servants or agents.
- 2. Insofar as the obligations relate to the Services being provided by the Sub-Contractor, the Sub-Contractor shall owe the same obligations to each of the Beneficiaries that the RU owes to IM and to CIE in respect of those Services under the Contract.
- 3. The Sub-Contractor acknowledges that the RU shall be responsible for any fees of the Sub-Contractor in connection with the delivery of the Services and neither IM nor CIE shall have any responsibility or liability to the Sub-Contractor whatsoever in respect thereof, other than in respect of IM only where "step-in" has taken place in accordance with the provisions of Clause 8 of this Collateral Agreement.
- 4. The Sub-Contractor shall maintain in its own name the Insurances as set out in the Contract for the duration of the Contract and as required by the Contract. The Sub-Contractor warrants to each of the Beneficiaries that the premiums for the current period of insurance have been duly paid to the insurer. As and when the Sub-Contractor is reasonably requested to do so by either

one or both of the Beneficiaries, the Sub-Contractor shall produce for inspection sufficient documentary evidence that the Insurances required under this Clause 4 and the Contract Agreement are being maintained in accordance with the terms of this Collateral Agreement.

- 5. The Sub-Contractor shall have no greater liability to any Beneficiary than the RU shall have to IM and CIE under the Contract.
- 6. Each of the Beneficiaries shall be entitled at any time to assign the benefit of this Collateral Agreement by way of absolute legal assignment to as the Beneficiary thinks fit without the consent of the Sub-Contractor. Notwithstanding any other provision of this Collateral Agreement, if either Beneficiary and/or the Government of Ireland should re-organise the business of either Beneficiary (whether by dividing or transferring its business between two or more corporate bodies, or state agencies or otherwise), the obligations of either Beneficiary may be divided or transferred between such bodies or state agencies, and the Sub-Contractor shall thereafter deal with such bodies or agencies as if the parts of this Collateral Agreement relevant to the business of such bodies or agencies formed a contract between the Sub-Contractor and such corporate bodies or state agencies. For the avoidance of doubt, in the event of the provisions of this Clause applying, such bodies or state agencies shall be entitled in whole or in part to the rights and remedies to which each Beneficiary is entitled under this Collateral Agreement.

7. STEP IN

The following provisions shall apply in relation to step-in under this Collateral Agreement:

- 7.1 IM has no authority under this Collateral Agreement to issue any instruction to the Sub-Contractor in relation to the Sub-Contractor's performance of any of the Services or its obligations under this Collateral Agreement unless and until IM has given notice of step-in under Sub-Clause 8.4 of this Collateral Agreement.
- 7.2 The Sub-Contractor agrees that it will not, without first giving each of the Beneficiaries at least thirty(30) days' written notice, exercise any right of termination of the Sub-Contract, or treat the Sub-Contract as having been repudiated or its appointment as a sub-contractor of the RU as terminated or repudiated, or exercise any right it may have to discontinue or suspend the performance of the Services or any part of them under the Sub-Contract without first giving such notice to each of the Beneficiaries. The notice to each of the Beneficiaries must be accompanied by all of the information required by Sub- Clause 8.3 of this Collateral Agreement and must specify the Sub-Contractor's grounds for terminating or treating as terminated or repudiated the Sub-Contract or discontinuing or suspending its performance thereof or treating the Sub-Contract as determined, discontinued, suspended or repudiated. The Sub-Contractor's rights of termination (and all similar such rights including any rights of suspension or to treat the Sub-Contract as repudiated) will cease if, within the thirty (30) day period, IM gives notice to the Sub-Contractor under Sub-Clause 8.4 of this Collateral Agreement.
- 7.3 The Sub-Contractor shall, if so required by IM or CIE at any time, give to each of the Beneficiaries or any one of them, a certified copy of the Sub-Contract together with any amendments relating thereto, full particulars of the amounts paid to the Sub-Contractor under the Sub-Contract, full particulars of amounts due and unpaid to the Sub-Contractor and owing by the RU to the Sub-Contractor, full particulars of amounts remaining to be paid to the Sub-Contractor under the Sub-Contract but not yet due, and any information requested by IM that is relevant to these amounts.
- 7.4 NOTICE OF STEP IN: The Sub-Contractor agrees that if IM gives notice of step in under this Sub-Clause 8.4 of this Collateral Agreement requiring the Sub-Contractor to accept IM's instructions to the exclusion of the RU, the Sub-Contractor shall deal with an accept such instructions solely from IM in substitution for the RU as if IM has appointed the Sub-Contractor originally on the terms of the Sub-Contract. Within thirty (30) days of the Sub-Contractor's notice under Sub-Clause 8.2 of this Collateral

Agreement, or if the Sub-Contract shall be automatically determined howsoever arising pursuant to any of its provisions, within thirty (30) days of such automatic determination, IM may give written notice to the Sub-Contractor (herein referred to as a "**Notice of Step-In**") that IM or its appointee shall henceforth become a party to the Sub-Contract in accordance with the terms of this Sub-Clause 8.4.

- 7.5 With effect from the date of the service of any Notice of Step-In issued by IM:
- 7.5.1 IM or its appointee shall be substituted in the Sub-Contract in place of the RU and references in the Sub-Contract to the RU shall be construed as references to IM or its appointee;
- 7.5.2 upon, but not before the giving of the Notice of Step-In (without prejudice to anything contained herein or in the Contract) the Sub-Contractor shall accept the instructions of IM or its appointee to the exclusion of the RU in respect of the performance of the Sub-Contract or, if required by IM, upon the terms and conditions of a new contract between the Sub-Contractor and the Beneficiaries in the same terms (as nearly as may be) as the Sub-Contract;
- 7.5.3 the Sub-Contractor shall be bound to continue with the performance of its duties and obligations under the Sub-Contract and any exercise or purported exercise by the Sub-Contractor prior to the date of the Notice of Step-In of any right to terminate or treat as terminated the Sub-Contractor to discontinue, repudiate or suspend the performance of any of its duties or obligations thereunder or to treat the Sub-Contract as automatically determined shall be of no effect:
- 7.5.4 All obligations of the Sub-Contractor to the RU under the Sub-Contract whether in respect of matters arising before or after the giving of a Notice of Step-In shall be deemed to be obligations to the Beneficiaries as if they had been at all relevant times parties to the Sub-Contract in place of the RU.
- 7.5.5 Except as otherwise provided herein, IM shall become bound by the terms and conditions of the Sub-Contract in respect of all obligations and duties of the RU thereunder which fall to be performed after the date of the Notice of Step-In **PROVIDED THAT** neither IM nor CIE shall be liable for any obligation or liability of the RU under the Sub-Contract prior to the date of Notice of Step-In and neither IM nor CIE shall be liable to discharge any sum or amount as may be owing to the Sub-Contractor by the RU pursuant to the Sub-Contract prior to or at the date of the Notice of Step-In. The RU shall at all times remain liable to the Sub-Contract at or prior to the Notice of Step-In and for performance of the RU's obligations under the Sub-Contract at or prior to the date of the Step-In Notice notwithstanding the issue of the Notice of Step-In by IM;
- 7.5.6 the RU shall be released from further performance of its duties and obligations under the Sub-Contract after the date of the Notice of Step-In but without prejudice to any rights and remedies of the Sub-Contractor against the RU in respect of any matter or thing done or omitted to be done by the RU on or before the date of the Notice of Step-In;
- 7.5.7 the Sub-Contractor agrees that it shall not exercise any of its Intellectual Property rights which is owns or to which it is entitled, so as to prevent IM or any appointee of IM, from exercising its rights under any Notice of Step-In that has been served by IM:
- 7.5.8 the Sub-Contractor shall take all such action as shall be necessary or expedient to cooperate with IM in the exercise by IM of its rights under any

Notice of Step-In that has been served by IM;

- 7.5.9 Notwithstanding anything contained in this Collateral Agreement and notwithstanding any payments which may be made by IM to the Sub-Contractor, IM shall not be under any obligation to the Sub-Contractor unless IM shall have served a Notice of Step-In pursuant to this Collateral Agreement. CIE shall have no liability whatsoever in respect of any payment to the Sub-Contractor. In no circumstances shall IM or CIE be liable for the performance of any obligations of the RU under the Sub-Contract.
- 8. Any notice to be given under this Collateral Agreement must be in writing and will be considered given if delivered by hand, courier or sent by recorded post to the address of the relevant party at the top of this Collateral Agreement or at any other address the relevant party may specify by written notice to the other parties, marked for the attention of each of the following in the case of each of the Beneficiaries at the address stated at the top of this Collateral Agreement in respect of each Beneficiary: A notice will be taken to have been received on the date shown in a signed receipt for due delivery by hand, courier or recorded post.

IM:-[];
CIE:- Attention of the Group Secretary;
Sub-Contractor:[]
RU:[]

- 9. Nothing in this Collateral Agreement limits either Beneficiary's rights at law.
- 10. This Collateral Agreement shall be governed by and construed in accordance with the laws of Ireland. The Sub-Contractor and each of the Beneficiaries hereby irrevocably submit to the exclusive jurisdiction of the courts of Ireland for all purposes in connection therewith.
- 11. The Sub-Contractor shall not assign, novate, transfer or otherwise dispose of the whole or any part of this Collateral Agreement or any of the Sub-Contractor's rights, benefits or obligations to, in or under this Collateral Agreement without IM's prior written consent in writing.
- 12. Each of the provisions of this Collateral Agreement is severable and if any time on or more of the provisions of this Collateral Agreement is or becomes invalid, illegal, void or unenforceable in whole or in part, such term, provision or part shall to the extent of such invalidity, illegality, or unenforceability be deemed not to form part of this Collateral Agreement, validity, legality, enforceability of the remaining provisions of this Collateral Agreement shall not in any way be affected or impaired thereby.
- 13. If there is any conflict between the provisions of this Collateral Agreement and the Contract, this Collateral Agreement shall take precedence in relation to any matter concerning the Sub-Contractor.
- 14. This Collateral Agreement expires twelve (12) years from the completion of the Services or Additional Services (as defined in the Contract and as determined by IM) or from the date of termination of the Contract whichever is the earlier except for any claim by IM or CIE of which notice and particulars have previously been given to the Sub-Contractor before the expiration of the twelve (12) year period aforesaid.

IN WITNESS WHEREOF this Collateral Agreement is duly executed as a Deed on the day and year first here and before written.

mot note and octore written.
PRESENT WHEN THE COMMON SEAL
of []
(Sub-Contractor)
was affixed hereto:
Director
Witness:
Address:
Director/Secretary

Occupation:
SIGNED for and on behalf of
INFRASTRUCTURE MANAGER
¹ Must be executed under seal in the case of an Irish registered company
In the presence of:
Authorised Signatory
[name][title]
Witness:
Address:
Occupation:
SIGNED for and on behalf of
CÓRAS IOMPAIR ÉIREANN
In the presence of
GERALDINE FINUCANE
Group Secretary, CIE
Authorised Signatory
Witness:
Occupation:
Address:
EXECUTED AS A DEED BY
(the RU) in the presence of:
Witness:
Director
NAME:[]
Witness name:
Director/Secretary
Witness address:
NAME:[]
Witness occupation:
DATED 20[]
(1)[]
(the "RU")
and
(2) INFRASTRUCTURE MANAGER
("IM")
and
(3) CÓRAS IOMPAIR ÉIREANN
("CIE")
GENERAL TERMS AND CONDITIONS FOR
TRACK ACCESS FOR SERVICES

ON IE NETWORK