

Discipline	Document Number	Title	Issue	Issue Date	Compliance Date	Briefing Recommended to:														Summary of purpose, significant changes and benefits (for full summary please refer to the relevant standard)	Impact on Clients of PRB Consulting
						Senior Managers & Line Managers	Project Leaders, Managers and Directors	Supervisors	Operative labour	Designers	Civils	Sig & Telecom	P-Way & Welders	POS/OTM/OTP	M&E	Surveyors	Training & Assessment Providers	Possession Planners			
CIV	NR/GN/CIV/200	Station Design Manual	10	07/09/2024	N/A	✓	✓	✓		✓	✓									The 200 series Design Manual and associated Modules covers station environments and other public buildings associated with the transit of passengers. They are aimed at sponsors, public authorities, third party developers, designers, engineers, project managers, and anyone involved in the design and delivery of stations. This standard and the associated modules should be applied to all UK Managed Stations and Non-Managed UK categories of stations and related buildings.	Applicable to PRB clients involved in station design
	NR/L1/CIV/001	The Management of Buildings and Civils Infrastructure	2	07/09/2024	07/12/2024	✓	✓			✓	✓									The purpose of this document is to define the Network Rail Buildings and Civils (B&C) Infrastructure, identify the assets, define accountabilities and help users navigate through the Buildings and Civils standards framework. The overarching purpose is to set out how to manage health, safety, environmental, performance, financial, and reputational risks to the railway borne from B&C Infrastructure. This document applies to all Network Rail owned B&C Infrastructure throughout their entire life, including where non-operational and leased by outside parties.	Client to assess relevant impacts
CIV	NR/L2/CIV/1000	Competence Management for Buildings and Civils Infrastructure	5	07/09/2024	05/04/2025	✓	✓			✓	✓									This standard sets out the competence management requirements and processes, including the route to competence and assessment, for any individual who undertakes activities across the Buildings and Civils (B&C) asset portfolio in relation to Network Rail Managed Infrastructure (NRMi) and interfacing third party land and assets. A competent B&C community will help reduce asset failures and other incidents that could arise from a lack of technical B&C competence when undertaking activities across the entire asset management lifecycle.	This document provides overarching requirements and guidance for the application of competence frameworks owned by B&C Network Technical Heads (NTH). This standard applies to individuals employed by Network Rail (NR), contractors and the wider railway supply chain, who undertake B&C activities.
	NR/L3/CTM/151	Application of Standard Designs and Details for Building and Civil Engineering Works	8	07/09/2024	07/12/2024	✓	✓	✓	✓		✓						✓			The purpose of this standard is to define how Standard Designs and Details (SDD), which together form the Standard Design Catalogue (SDC), are applied for Building and Civil Engineering Works. This standard outlines the procedure for adding a new SDD to the SDC and applying the SDD to projects for assurance in accordance with NR/L2/RSE/02009 and NR/L2/CIV/003. The scope of this standard is defined by the range of Works covered by the scope requirements in clause 2.2 of NR/L2/CIV/003, utilising the SDD listed in NR/L3/CIV/151/01 and NR/GN/OTK/5000, which collectively form the SDC.	Applicable to PRB clients involved in civils design
CTM	NR/L3/CTM/306	Skills Assessment Scheme	4	07/09/2024	07/12/2024	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	The Skills Assessment Scheme is a competence assurance process based on risk. It applies a methodology to attain, maintain and renew competence based on the activity being performed by an individual. This standard and its modules set out the requirements of the Skills Assessment Scheme. It defines the processes to be followed in order to attain competences within its scope. This standard applies to people who undertake competence assurance activities that fall within the scope of the Skills Assessment Scheme.	Apploicable to training & assessment providers
ELP	NR/L3/ELP/3091	DC Conductor Rail Electrified Lines Working Instructions	6	07/09/2024	07/09/2024	✓	✓	✓						✓	✓					This Level 3 standard comprises of a suite of main modules and supporting modules. These modules provide a consistent approach to working on the operational railway with d.c. conductor rail electrification, in relation to the dangers arising from working on, or near to exposed live parts. This standard sets out the requirements associated with persons working on or near to d.c. conductor rail electrified lines to enable them to carry out their duties without risk of danger to themselves or other persons. Further requirements are contained in the Rule Book GE/RT8000/DC – Module DC.	Applicable to clients working on the D.C. 3rd rail traction areas. This standards does not apply to the Northern City Line of the Liverpool area.
	NR/L3/ELP/21067	Instructions for making out, issuing and cancelling high voltage Permits to Work, Sanctions for Test and Circuit State Certificates	8	07/09/2024	01/09/2025	✓	✓	✓							✓					This standard specifies the requirements for making high voltage traction and high voltage non-traction distribution equipment safe to work on within Network Rail managed infrastructure. This also includes the instructions for the interface with TNOs and DNOs at supply points and also when working at the interface with 25 kV AC and 1500 V DC OLE systems.	Applicable to clients who issue produce, issue and cancel Permits to Work, Sanctions for Test and Circuit State Certificates (including HV Isolation & Earthing Certificates)
	NR/L3/ELP/27237	Overhead Line Work Instructions	26	07/09/2024	07/09/2024	✓	✓			✓					✓					The OLE work instructions are provided to establish the approved methods for overhead line work. The work instructions cover all types of OLE construction and the following types of activity: Installation/construction Inspection Preventative and corrective maintenance Reconstruction following a dewirement They apply to maintenance teams and construction teams whether internal or external to Network Rail.	Client to assess relevant impacts
	NR/L3/ELP/27250	Conductor Rail Equipment – Design and Maintenance Working Instructions	9	07/09/2024	07/12/2024	✓	✓			✓					✓					This standard holds the index for the conductor rail work instruction modules, which control a range of risks to staff, equipment and trains associated with working on conductor rail equipment. This standard applies to both maintenance and renewal activities for all conductor rail equipment, DC negative cables and associated components forming part of the electrical traction supply system.	Applicable to clients involved in the maintenance and renewal of conductor rail equipmentand associated equipment

MTC	NR/L2/MTC/CTM001	Competence within Maintenance	1	07/09/2024	07/12/2024	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			The standard provides a framework so that people who undertake maintenance work are competent to perform the work within set parameters of knowledge, performance, behaviour and conditions.	Applicable to clients who undertake maintenance activities on NRM1
	NR/L3/MTC/MG0213	Index of Standard Maintenance Forms	23	07/09/2024	07/12/2024	✓	✓	✓	✓		✓	✓	✓	✓	✓			This standard provides the index and version control to the Standard Maintenance Forms (SMF). The forms define the necessary data to be captured and consistently presented to comply with the requirements of Network Rail standards.	Applicable to clients undertaking maintenance tasks on NRM1
	NR/L3/MTC/RCS0216	Risk Control Manual	29	07/09/2024	07/12/2024	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			This standard provides the index and version control of risk control sheets that mitigate risks associated with general activities, general hazards, small plant, mobile plant, live working and functional activities (track/signalling etc) within Maintenance. Each risk control sheet provides a summary of the key hazards and controls identified within a standard work activity risk assessment. Risk control sheets standardise safe working arrangements across Network Rail's Maintenance function.	Client to assess relevant impacts
OHS	NR/L2/OHS/00117	New and Expectant Mothers Risk Management	3	07/09/2024	07/12/2024	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	This business process supports Network Rail to comply with its legal obligations and deliver its duty of care for new and expectant mothers. This business process defines the process for identifying potential hazards and assessing risks at work that might affect the health, safety and welfare of pregnant workers, their unborn child(ren) and new mothers.	This standard applies to all new and expectant mothers and breastfeeding mothers, of Network Rail.
	NR/L2/OHS/00130	Creating a Site of Work Segregated from the Railway	3	07/09/2024	07/12/2024	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	This manual allows site-based work to take place without the necessity to apply the specific control measures associated with the operational railway as defined within NR/L2/OHS/019, but in doing so requires other controls and a controlled environment. It improves safety by defining safe methods of work that, once in place, will eliminate, or reduce risk so far as is reasonably practical, to or from the operational railway.	Applies to clients undertaking work not on operation railways.
OPS	NR/L3/OPS/045 (July)	National Operating Procedures Index	33	07/09/2024	07/10/2024	✓	✓											This standard provides an index of the National Operating Procedures (NOPs) manual which contains a mandatory and unified suite of procedures for all Network Rail with operational responsibilities. These procedures mitigate the risks associated with an operational railway and the NOPs are guided by Health and Safety law, regulations and guidance, leading into our Health and Safety Management System.	Not applicable to PRB clients.
	NR/L3/OPS/045 (September)	National Operating Procedures Index	34	07/09/2024	07/12/2024	✓	✓											As above	As above
OTK	NR/GN/OTK/5000	Index of Off-Track and Drainage Drawings	4	07/09/2024	n/a	✓	✓	✓			✓					✓		This guidance note provides the index and version control for: Drainage and Off track standard drawings; and Drainage and Off track bowtie risk management diagrams	Applicable to clients undertaking Off Track works
P3M	NR/L3/P3M/005	Design and Construction Management in a High Street Environment	5	07/09/2024	07/12/2024	✓	✓			✓	✓							This work instruction provides appropriate governance and assurance measures to mitigate risks during both the design and construction phases of works undertaken in a High Street Environment. The risks mitigated include those which impact safety, environment, performance, financial and reputational	Client to assess relevant impacts
RMVP	NR/L3/RMVP/0200	Infrastructure Plant Manual	14	07/09/2024	07/12/2024	✓	✓							✓				This guidance note supports the NR/L2/RMVP/0200 modules when using plant for the installation, renewal and maintenance of Network Rail's managed infrastructure.	Applicable to PRB clients who hold POS or supply/operate OTP/RRVs
	NR/L2/RMVP/27700	Plant Product Introduction Process	1	07/09/2024	01/03/2025	✓	✓	✓						✓				The purpose of this standard is to: a) specify the requirements for managing the introduction of plant product; and b) provide reference to relevant standards, controls and processes required for compliant and effective introduction of plant products. Implementation of this standard will minimise and mitigate the risks associated to plant product introduction.	Not applicable to PRB clients.

SIGNALLING	NR/L2/SIG/11201	Signalling Design Handbook	20	07/09/2024	07/12/2024	✓	✓			✓	✓									<p>This standard sets out the requirements for the production of signalling design detail to support:</p> <p>safe development and design of new and altered signalling systems impacting on Network Rail controlled infrastructure;</p> <p>safe interfaces between all parties and systems;</p> <p>design details that are prepared and presented clearly, accurately, consistently and unambiguously; and</p> <p>client's specified requirements are met by a design that is fit for purpose.</p>	Applicable to PRB clients involved in signalling design
	NR/L2/SIG/30009	Signalling Principles Handbook	29	07/09/2024	07/12/2024	✓	✓			✓	✓									<p>This document mandates the application of the sections of the Signalling Principles Handbook. This is intended to provide instruction and guidance to signalling designers, testers and operators on the application of signalling principles on Network Rail Managed Infrastructure.</p>	Applicable to PRB clients involved in signalling design & testing
	NR/L2/SIG/30014	Signal Works Testing Hansdbook	23	07/09/2024	07/12/2024	✓	✓	✓			✓									<p>This document mandates the application of the sections of the Signalling Works Testing Handbook.</p> <p>It provides instruction and guidance to testers on the procedures and process controls so that new signalling installations, and alterations to existing installations, are independently tested in a manner that confirms:</p>	Applicable to clients involved in signal works testing
	NR/L2/SIG/50035	Competence Standard - Competence and Training in Signal and Level Crossing Engineering	8	07/09/2024	07/12/2024	✓	✓	✓			✓									<p>This manual describes the requirements for individuals who undertake signal engineering work to attain competence and hold the appropriate competences to perform the work safely and correctly.</p> <p>This manual sets out the minimum requirements for the training and competency assessment of individuals who undertake signal engineering activities on Network Rail managed infrastructure.</p>	Applicable to PRB clients involved in signal engineering
	NR/L3/SIG/11235	Signalling Intermediate Testing Handbook	3	07/09/2024	07/12/2024	✓	✓	✓			✓									<p>This Handbook contains the index to the sections of the Signalling Intermediate Testing Handbook. It contains the procedures and process controls necessary to confirm that signalling alterations to existing installations within the scope of this Handbook, are independently tested in a manner that assures:</p> <ul style="list-style-type: none">• The Health and Safety of Network Rail employees, supply chain and others affected by its activities; and• Compliance with the design; and• Fitness for purpose before they are offered for Entry into Operational Service.	Applicable to PRB clients involved in signal testing
TELECOM	NR/L2/TEL/00028	Climate Controlled Trackside Equipment Housing for Telecommunications Equipment (formerly NR/PS/TEL/0028)	3	07/09/2024	07/12/2024	✓	✓	✓			✓									<p>This standard states the minimum requirements for Controlled Climate Trackside Housings for Telecommunications Equipment supporting operational railway and business services.</p> <p>The scope of this document is to provide the specification and requirements to be met for the design and construction of climate control housing for active telecommunications equipment and associated infrastructure, to be used in a range of typical applications on the railway in the UK.</p>	Not applicable to PRB clients
	NR/L3/TEL/30181	Telecoms Maintenance Work Instructions Handbook	12	07/09/2024	07/12/2024	✓	✓	✓			✓									<p>This handbook specifies work instructions for maintenance activities on Network Rail telecoms equipment. This contributes to reducing the risk of equipment failure and prolonging the operational life of the asset.</p>	Not applicable to PRB clients
TRACK	NR/L3/TRK/003	Index of Track Engineering Forms	48	07/09/2024	07/12/2024	✓	✓	✓		✓	✓									<p>This standard provides the index and version control to the Track Engineering Forms (TEFs) to meet the inspection, maintenance and renewals requirements of Network Rail track standards and the associated Standard Maintenance Procedures and Method Statements.</p>	Not applicable to PRB clients
	NR/L3/TRK/1300	Re-profiling and Grinding of Running Rails, including Switches and Crossings	1	07/09/2024	06/09/2025	✓	✓				✓									<p>The purpose of this manual is to provide a consistent process for re-profiling and grinding of running rails, including switches and crossings, to mitigate safety and performance risk associated with the asset.</p> <p>This manual covers re-profiling and grinding of running rail, including switches and crossings. It applies to all rail which requires re-profiling or grinding within Network rail infrastructure.</p>	Applicable to clients providing rail-grinding services.
XNG	NR/L2/XNG/002	Level Crossing Manager Competence Framework	2	07/09/2024	07/12/2024	✓	✓			✓							✓	✓		<p>This standard provides assurance that the competencies for asset inspection and risk assessment of level crossings, and the management of those who carry these out, are understood, applied correctly and applied consistently. It also assures Network Rails responsibilities as an employer under HASWA(1974) are being appropriately managed in the area of level crossing safety.</p>	Not applicable to PRB clients

[illegible]



Rulebook Briefing September 2024

PRB | consulting

The Managing Director is responsible for briefing initiates, and arranging a briefing cascade with their team. The briefing structure is to ensure everyone in the organisation is aware of significant changes to Rulebook GE/RT8000

Network Rail Rulebook- Latest Issues and Versions

Module	Issue	Title	Compliance Date
HB1	7	General duties and track safety for track workers	07 December 2024
HB2	2	Instructions for track workers who use emergency protection equipment	05 December 2015
HB3	3	Duties of the lookout and site warden	06 December 2014
HB4	2	Duties of a points operator and route-setting agent - moving and securing points by hand	06 December 2014
HB5	2.1	Handsignalling duties	03 December 2011
HB6	7	General duties of an individual working alone (IWA)	07 December 2024
HB7	9	General duties of a controller of site safety (COSS)	07 December 2024
HB8	9	IWA, COSS or PC blocking a line	03 December 2022
HB9	8	IWA or COSS setting up safe systems of work within possessions	03 December 2022
HB9 (ERTMS)	2	IWA or COSS setting up safe systems of work within possessions on ERTMS lines where lineside signals are not provided	05 December 2015
HB10	5	Duties of the COSS or SWL and person in charge when using a hand trolley	02 December 2023
HB11	10	Duties of the person in charge of the possession (PICOP)	03 December 2022
HB11 (ERTMS)	2	Duties of the person in charge of the possession (PICOP) on ERTMS lines where lineside signals are not provided	05 December 2015
HB12	9	Duties of the engineering supervisor (ES) or safe work leader (SWL) in a possession	03 December 2022
HB12 (ERTMS)	3	Duties of the engineering supervisor (ES) or safe work leader (SWL) in a possession on ERTMS lines where lineside signals are not provided	03 December 2022
HB13	4	Duties of the person in charge of the siding possession (PICOS)	02 December 2023
HB14	3	Duties of the person in charge of loading and unloading rail vehicles during engineering work	05 June 2021
HB15	6	Duties of the machine controller (MC) and on-track plant operator	03 December 2022
HB15 (ERTMS)	3	Duties of the machine controller (MC) and on-track plant operator on ERTMS lines where lineside signals are not provided	02 December 2017
HB16	5	AC electrified lines	04 December 2021
HB17	4	DC electrified lines	04 December 2021
HB18	4	Duties of a level crossing attendant	05 December 2015
HB19	5	Work on signalling equipment - duties of the signalling technician	02 December 2023
HB20	4	General duties of a safe work leader (SWL) working outside a possession	02 December 2023
HB21	5	Safe work leader (SWL) blocking a line	02 December 2023

Update due in December 2024

Update due in December 2024

Update due in December 2024

Update due in December 2024

Update due in December 2024

Update due in December 2024

Update due in December 2024

NOTES

If you or your staff require copies of these updates then these can be ordered directly from Willsons Printers through the Rail Help Desk on 01636 702334 or via the following email addresses:

denise@willsons.com
Lindsey@willsons.com



Standards Briefing Number 133 September 2024



Number	Title	Status	Standards Steering Group	Update since previous issue	Comments
RIS-0009-CCS Iss 1	Identification of Signalling and Related Equipment	Live	Signals	No	
RIS-0036-CCS Iss 1	Transitions Between Signalling Systems	Live	Signals	No	
RIS-0077-CCS Iss 1	Ground Frames and Shunters' Releases	Live	Signals	No	
RIS-0212-CCS Iss 1	Signalling Lockout Systems to Protect Railway Undertaking Personnel	Live	Signals	No	
RIS-0386-CCS Iss 1	Rail Industry Standard on Signal Overrun Risk Evaluation and Assessment	Live	Signals	No	
RIS-0700-CCS Iss 2	Rail Industry Standard for Internet Access on Trains for Customer and Operational Railway Purposes	Live	Telecoms	No	
RIS-0703-CCS Iss 2	Signalling Layout and Signal Aspect Sequence Requirements	Live	Signals	No	
RIS-0707-CCS Iss 2	Management of Safety Related Control, Command and Signalling System	Live	Signals	No	
RIS-0708-CCS Iss 1	ERTMS/ETCS National Values	Live	Signals	No	
RIS-0711-CCS Iss 1	Interface Requirements for Connected Driver Advisory System	Live	Signals	No	
RIS-0713-CCS Iss 1.1	Lineside Signalling Layout Driveability Assessment Requirements	Live	Signals	No	
RIS-0725-CCS Iss 1.1	Electromagnetic Compatibility of Train Detection Infrastructure with Rail Vehicles	Live	Signals	No	
RIS-0728-CCS Iss 1	Infrastructure Based Train Detection Systems	Live	Signals	No	
RIS-0733-CCS Iss 1.1	Lineside Operational Signs	Live	Signals	Yes	Update to the appendices for the introduction of new PSR and TSR signs AD06 and AF09 applicable to front of train acceleration.
RIS-0734-CCS Iss 2.1	Signing of Permissible Speeds	Live	Signals	Yes	Provides new requirements, rationale and guidance for the use of acceleration indicators in conjunction with permissible speed indicators.
RIS-0735-CCS Iss 1.1	Signing of Temporary and Emergency Speed Restrictions	Live	Signals	Yes	Provides new requirements and guidance for the use of acceleration indicators in conjunction with the termination of temporary speed restrictions
RIS-0737-CCS Iss 1	Rail Industry Standard for Signal Sighting Assessment Requirements	Live	Signals	No	Mandated with clarifications in NR/L2/SIG/10157 Issue 3
RIS-0743-CCS Iss 1	ERTMS Key Management	Live	Signals	No	
RIS-0744-CCS Iss 1	Permissive Working Risk Assessment and Risk Controls	Live	Signals	No	
RIS-0758-CCS Iss 1.1	Lineside Signal Aspects and Indications	Live	Signals	No	
RIS-0775-CCS Iss 2	AWS and TPWS Application Requirements	Live	Signals	No	
RIS-0784-CCS Iss 1	The Management of Packet 44 Applications	Live	Signals	No	
RIS-0792-CCS Iss 1	Level Crossing Operational Interfaces with Trains	Live	Level Crossings	No	
RIS-0794-CCS Iss 2	Rail Industry Standard for GSM-R Train Voice Radio	Live	Telecoms	No	
RIS-0796-CCS Iss 1	Train to Infrastructure RFID Compatibility	Live	Plant and T&RS	No	
RIS-0797-CCS Iss 1	ERTMS/ETCS Baseline 3 Onboard Subsystem Requirements: Retrofit	Live	To be confirmed	No	
RIS-0798-CCS Iss 1	ERTMS/ETCS Baseline 3 Onboard Subsystem Requirements: New Trains	Live	To be confirmed	No	
RIS-1530-PLT Iss 7	Rail Industry Standard for Technical Requirements for On-Track Plant and their Associated Equipment and Trolleys	Live	Plant and T&RS	No	
RIS-1700-PLT Iss 3	Rail Industry Standard for Safe Use of Plant for Infrastructure Work	Live	Plant and T&RS	No	
RIS-1701-PLT Iss 4	Rail Industry Standard for Portable and Transportable Plant Used for Infrastructure Work	Live	Plant and T&RS	No	
RIS-1702-PLT Iss 2	Rail Industry Standard for the Design of On-track Machines in Working and Travelling Modes	Live	Plant and T&RS	No	
RIS-1710-PLT Iss 2.1	Rail Industry Standard for Engineering, Certification of Railborne Plant	Live	Plant and T&RS	No	
RIS-1800-ENE Iss 1	Rail Industry Standard for Network and Depot Interface Management - Isolation Documentation	Live	Electrical Power	No	
					Mandated in part. Exceptions:
					- 2.3.2 (alternative control: Electrical Control Room instructions)
					- 2.12.1-2.12.3 (alternative control: NR/L3/ELP/27715 module 4 Issue 1 section 5)
					- 2.15.1 (alternative control: NR/L3/ELP/27715 module 4 Issue 1 section 4)
					- 3.1.2.1 (Not applicable to main line railways)
RIS-1854-ENE Iss 1	750 V and 1500 V DC Overhead Lines and corresponding Rolling Stock requirements	Live	Electrical Power	No	- 3.1.4.1 (alternative control: GL/RT1210 Issue 1 section 3.1.5)
					- 3.1.5.1 (alternative control: GL/RT1210 Issue 1 clause 3.1.6.1)
					- 3.1.5.2 (alternative control: GM/RT2111 Issue 1 section 4.2)
					- 3.4.3.1 (alternative control: GM/RT2111 Issue 1 section 4.2)
					Network Rail's standard for Earth and bonding on 25kV lines, NR/L2/ELP/21085, is currently being redrafted. The working group has raised concerns around the suitability of the RIS. A decision on adoption of the RIS will be made once NR/L2/ELP/21085 is complete.
RIS-1855-ENE Iss 1	Low Voltage Power Supplies in Electrified Areas	Live	Electrical Power	No	
RIS-2003-RST Iss 1	Certification and Registration of Heritage Rail Vehicles Operating on the GB Mainline Railway	Live	Plant and T&RS	No	
RIS-2004-RST Iss 1	Rail Vehicle Maintenance	Live	Plant and T&RS	No	
RIS-2273-RST Iss 2	Post Incident and Post Accident Testing of Rail Vehicles	Live	Plant and T&RS	No	
RIS-2453-RST Iss 2	Vehicle Registration, Marking and Numbering	Live	Plant and T&RS	No	Minor correction within the text. No affect to requirements

RIS-2700-RST Iss 1	Rail Industry Standard for Verification of Conformity of Engineering Change to Rail Vehicles	Live	Plant and T&RS	No	
RIS-2701-RST Iss 1	Rail Industry Standard for NDT Processes on Rail Vehicles	Live	Plant and T&RS	No	
RIS-2702-RST Iss 2	Rail Industry Standard for In-Service Examination and Reference Limits for Freight Wagons	Live	Plant and T&RS	No	
RIS-2703-RST Iss 2	Rail Industry Standard for Driver Only Operated On-train Camera / Monitor Systems	Live	Plant and T&RS	No	Not applicable: Scope only covers passenger carrying trains
RIS-2704-RST Iss 1	Rail Industry Standard for Wheelsets Handling and Storage	Live	Plant and T&RS	No	
RIS-2705-RST Iss 2	Rail Industry Standard for Crippling and Release of Freight Wagons	Live	Plant and T&RS	No	
RIS-2706-RST Iss 1	Rail industry Standard for recording of Rolling Stock Data	Live	Plant and T&RS	No	
RIS-2708-RST Iss 1	Rail Industry Standard Freight Technical Committee Audit Protocol	Live	Plant and T&RS	No	
RIS-2709-RST Iss 1	Rail Industry Standard for the Identification of Roller Bearings Defects	Live	Plant and T&RS	No	
RIS-2710-RST Iss 1	Magnetic Track Brakes	Live	Plant and T&RS	No	
RIS-2711-RST Iss 1	Rail Vehicle Lettered Differential Speeds Classification	Live	Plant and T&RS	No	
RIS-2747-RST Iss 1	Functioning and Control of Exterior Doors on Passenger Vehicles	Live	Plant and T&RS	No	Not applicable: Scope only covers passenger carrying trains
RIS-2750-RST Iss 1	Supplier Assurance	Live	Plant and T&RS	No	
RIS-2766-RST Iss 1	Rail Industry Standard for Wheelsets	Live	Plant and T&RS	No	
RIS-2770-RST Iss 1	Movement of Continental Wagons on the GB Network	Live	Plant and T&RS	No	
RIS-2773-RST Iss 1	Format for Vehicle Gauging Data	Live	Plant and T&RS	No	
RIS-2777-RST Iss 1	Functionality and Management of Track Circuit Assistors (TCAs) on Rail Vehicles	Live	Plant and T&RS	No	
RIS-2790-RST Iss 1	Rail Industry Standard for Compatibility for Rail Vehicle Couplings and Interconnectors	Live	Plant and T&RS	No	
RIS-2795-RST Iss 2.3	Rail Industry Standard for Track to Train RFID compatibility	Live	Plant and T&RS	No	
RIS-3118-TOM Iss 1	Incident Response Planning & Management	Live	Operations	No	
RIS-3119-TOM Iss 2.2	Accident and Incident Investigation	Live	QHSE	No	
RIS-3215-TOM Iss 1	Weekly Operating Notice, Periodical Operating Notice and the Sectional Appendix	Live	Operations	No	
RIS-3279-TOM Iss 2	High Visibility Clothing	Live	Operations	No	
RIS-3350-TOM Iss 1	Communication of Urgent Operating Advice	Live	Operations	No	
RIS-3371-TOM Iss 1	Operation of Route and Line Proving Trains	Live	Operations	No	RIS-3771-TOM is a newly written industry standard outlining the requirements and guidance for operating both route-proving and line-proving trains. It is aimed at railway undertakings and infrastructure managers and supported by updates to the Rule Book.
RIS-3413-TOM Iss 2	Provision of Information and Signs for Access on the Railway	Live	Operations	No	
RIS-3436-TOM Iss 1	Information for Safe Train Operation	Live	Operations	No	
RIS-3437-TOM Iss 2	Defective On-Train Equipment	Live	Operations	No	
RIS-3440-TOM Iss 2	Steam Locomotive Operation	Live	Operations	No	
RIS-3451-TOM Iss 1	Train Drivers - suitability and Medical Fitness Requirements	Live	Operations	No	
RIS-3452-TOM Iss 1	Train Movement - Medical Fitness Requirements	Live	Operations	No	
RIS-3600-TOM Iss 1	Operational Security Response Planning	Live	Operations	No	
RIS-3701-TOM Iss 2	Rail Industry Standard for a Confidential Reporting System for Rail Staff	Live	Operations	No	
RIS-3702-TOM Iss 2	Rail Industry Standard for Management of Route Knowledge for Drivers, Train Managers, Guards and Driver Managers	Live	Operations	No	
RIS-3703-TOM Iss 3	Rail Industry Standard for Passenger Train Dispatch and Platform Safety Measures	Live	Operations	No	
RIS-3708-TOM Iss 2	Arrangements Concerning the Non-Operation of Track Circuits During the Leaf Fall Contamination Period	Live	Operations	No	
RIS-3751-TOM Iss 3	Rail Industry Standard for Train Driver Selection	Live	Operations	No	
RIS-3776-TOM Iss 2	Rail Industry Standard on the Use of Mobile Telephonic Equipment in Driving Cabs	Live	Operations	No	
RIS-3780-TOM Iss 2	Operational Requirements for GSM-R Radio	Live	Operations	No	
RIS-4472-RST Iss 2	Engineering Requirements for Steam Locomotives and other Heritage Rail Vehicles	Live	Plant and T&RS	No	
RIS-7016-INS Iss 1	Interface between Station Platforms, Track, Trains and Buffer Stops	Live	Buildings and Civils	No	
RIS-7700-INS Iss 3	Rail Industry Standard for Station Infrastructure	Live	Buildings and Civils	No	
RIS-7701-INS Iss 1	Rail Industry Standard for Automatic Ticket Gates at Stations	Live	Buildings and Civils	No	
RIS-7702-INS Iss 1	Rail Industry Standard for Lighting at Stations	Live	Buildings and Civils	No	
RIS-7704-INS Iss 1	Calculation of Enhanced Permissible Speeds for Tilting Trains	Live	To be confirmed	No	
RIS-8012-CCS Iss 1	Controlling the Speed of Tilting Trains through Curves	Live	Signals	No	
RIS-8019-CCS Iss 1	Tilting Trains: Controlling Tilt Systems to Maintain Clearances	Live	Signals	No	
RIS-8034-CCS Iss 1	Maintenance of Signal and Operational Sign Visibility	Live	Signals	No	
RIS-8040-TOM Iss 1	Low Adhesion between the Wheel and the Rail - Managing the Risk	Live	Operations	No	
RIS-8046-TOM Iss 2	Spoken Safety Communications	Live	Operations	No	
RIS-8047-TOM Iss 2	Reporting of Safety Related Information	Live	Operations	No	

RIS-8048-CCS Iss 1	Positioning of Lineside Telephones	Live	Telecoms	No	
RIS-8060-CCS Iss 1	Engineering Requirements for Dispatch of Trains from Platforms	Live	Signals	No	
RIS-8070-TOM Iss 2	Testing Railway Safety Critical Workers for Drugs and Alcohol	Live	Operations	No	
RIS-8072-CCS Iss 1	ERTMS National Identities Management	Live	Signals	No	
RIS-8217-TOM Iss 1	Introduction and Use of Axle Counters - Managing the Risk	Live	Operations	No	
RIS-8250-RST Iss 1	Reporting High Risk Defects	Live	Plant and T&RS	No	
RIS-8270-RST Iss 1	Route Level Assessment of Technical Compatibility between Vehicles and Infrastructure	Live	NRAP	No	
COP0031 Iss 2	Code of Practice for the Storage and Recommissioning of OPT	Live	M&EE	Yes	Document reviewed and updated. Scoring criteria added to align with NR standard.
COP0032	Code of Practice for Any Line Open (ALO) Working	Live	M&EE	Yes	Applicable to POS clients
COP0034 Iss 2	Code of Practice for Piling using OTP	Live	M&EE	Yes	Document moved to new format and minor updates including references to some industry piling documents, new section on soil nailing and photographs added.
COP0035 Iss 3	Code of Practice for Plant Modules on Rail Wagons and Trailers	Live	M&EE	Yes	Clause 1.1.2 amended to include effects of visibility. Read full standard
COP023	Inspection of Demountable MEWP and Lifting Equipment	Live	M&EE	Yes	Template update only
COP0038	Code of Practice for Defective OTP Safety Critical Equipment	Live	M&EE	Yes	Applicable to POS clients
COP0025 Iss 5	Code of Practice for Break Testing of OTP	Live	M&EE	Yes	
GOGN3616	Guidance on Operational Railway Safety Awareness	Live	M&EE	Yes	
GMGN2694 Iss 1	Rolling Stock Subsystems and EMC with CCS Subsystems	Live	T&RS	N/A	
GCGN5612 Iss 2.1	Rail Traffic Loading Requirements for the Design of Railway Structures	Live	M&EE	Yes	Reissued to amend an error in the equation contained in Clause A.1.8
TN3300 Iss 1	Clarification on drugs & alcohol testing for safety critical workers	Live	Operations	N/A	This technical note aims to provide a greater understanding of the importance of drugs and alcohol testing for safety-critical workers by providing the rationale for the requirement and the importance of undertaking the tests.

Date of Briefing:	Sep-24
-------------------	--------

Name of Person Briefing the Changes	Title	Company / Sponsor

The undersigned confirm that they have received this awareness briefing.			
Name	Title	Company/Sponsor	Signature

*NOTE: You may use and retain this form as a record of your Standards Briefing