NR/CAT/STP/001

1

Catalogue of Network Rail Standards Issue 122 04 December 2021 - 04 March 2022

> New Network Rail Standards Portal See page 15 for details





Catalogue of Network Rail Standards

NR/CAT/STP/001

ISSUE 122 04 December 2021 - 04 March 2022

Copyright © 2021 - 2022 IHS Markit Ltd Designed, Created and Published under licence from Network Rail Infrastructure Ltd.

No part of this document may be reproduced or disclosed to a third party without the written permission of IHS Markit Ltd

Network Rail Infrastructure Ltd. is part of the Network Rail Group of Companies.

i. Contacts

Search Support Contacts

Please note that it will help save time if you have available your System Number and Company Name.

IHS Customer Care

For search queries and all other enquiries Phone: 01344 328300 or email customer.support@ihsmarkit.com

Other Information

Network Rail Standards Subscriptions IHS Markit Ltd

Phone: 01344 328000

Network Rail Standards & Controls Publications Manager Neil Whitaker Phone: 01908 782564

Network Rail Standards Hard Copy Document Centre IHS Retail Phone: 01344 328039

Fax: 01344 328005 or email: emeastore@ihsmarkit.com

Railway Group Standards Rail Safety & Standards Board Enquiry Desk

Phone: 020 3142 5400 Website www.rssb.co.uk

Network Rail Technical Drawings

National Records Group Email: nrgcivils@networkrail.co.uk





Table of Contents

i. ii.		cts	
iii.		ards Challenge - Application Form	
 1.		to Network Rail Standards and Catalogue	
1.			
	1.1 1.2	Quick Find – Using the Index Network Rail Standards	
	1.3	Network Rail Standards Framework	
	1.4	Types of Network Rail Standards	11
	1.5	Other documents associated with Network Rail Standards	
	1.6	The Current NR Numbering Systems	
	1.7	Compliance Date	14
	1.8	National Technical Specification Notices (NSTNs)	14
	1.9	Railway Group Standards	
	1.10	Referenced Documents	
	1.11	Ordering Standards, Delivery & Prices	
	1.12	The Network Rail Standards Portal.	
2.	Chang	es in this Issue	
	2.1	New and Up-Issued Standards	
	2.3	Emergency Changes (Previously Known As Letters of Instruction)	
3.	Netwo	rk Rail Catalogues	
	3.1	Network Rail Catalogues.	
4.	•	of Network Rail Standards	
	4.1	ASSET INFORMATION	
		Level 1.	
		Level 2.	
		Level 3	
	4.2	CIVIL ENGINEERING	
	4.2.1	Civil Engineering.	
		Company Standards	
		Specifications (including Procedures)	
		Level 1	
		Level 3	
		Guidance Notes (Including Codes of Practice).	
		Special Inspection Notices	
	4.2.2	Railway Estates Policy & Planning	
		Guidance Notes	
	4.3	COMMERCIAL PROPERTY	
		Level 2.	
	4.4	COMPANY STANDARDS GROUP	
		Level 2	
	4.5	COMPETENCE & TRAINING MANAGEMENT	
		Company Standards	
		Specifications (including Procedures).	
		Level 2.	
	4.6.	Level 3. CONTRACTS & PROCUREMENT	-
	4.0.	Guidance Notes	
	4.7	ELECTRICAL POWER	-
	1.7	Specifications (including Procedures).	
		Product Specifications	
		Level 1	
		Level 2.	51
		Level 3	58
		Work Instructions	67
		Guidance Notes (including Codes of Practice)	
		Special Inspection Notices	
	4.8	ENVIRONMENT	
		Company Standards	
		Level 1.	
		Level 2.	
		Level 3	
	4.9	Guidance Notes (including Codes of Practice)	
	т.э	Specifications (including Procedures)	
		Level 2.	

Table of Contents

4.10	FIRE SAFETY POLICY	7/
4.10	Level 1	
	Level 3.	
4.11		
	Level 1	
	Level 2	75
	Level 3	75
	Guidance Notes	
4.12		
	Level 2	
	Level 3	
	Guidance Notes	
4.13	INTEGRATED RISK	
4.15	Level 1	
	Level 2	
4.14	INVESTMENT PROJECTS.	
	Standard Functional Procedures.	
	Level 2.	
	Level 3	
	Guidance Notes	93
4.15	LEVEL CROSSINGS	94
	Level 1	
	Level 2.	-
	Level 3.	
	Guidance Notes	
4 4 6 4	Special Inspection Notices	
4.10.1	Level 2.	
	Level 3	
4 16 2	SUPPLY CHAIN OPERATIONS	
	Level 2.	
	Level 3	98
4.17.1	OPERATIONS & CUSTOMER SERVICES	
	Level 2	
4.17.2		102
		102
		102 102
	Level 3.	
	Guidance Notes	-
4.18	RAIL MOUNTED VEHICLE & PLANT	
	Specifications (including Procedures).	
	Product Specifications.	108
	Level 1	108
		108
	Level 3	
		113
4 1 0		114
4.19	SAFETY & COMPLIANCE	115
4.13.1		115
4.19.2		116
		116
4.19.3		116
		116
	Level 1	116
		116
4.19.4		117
		117
		117
	Level 1	117
	Level 3.	
	Guidance Notes	

Table of Contents

4.20	SIGNAL ENGINEERING	
	Specifications (including Procedures)	122
	Product Specifications.	125
	Level 1	126
	Level 2	127
	Level 3	142
	Work Instruction	149
	Guidance Notes (including Codes of Practice)	
	Special Inspection Notices	
4.21	SYSTEM ENGINEERING	
	Engineering Programme Management.	
1.21.1	Level 1.	
	Level 2.	
1 21 2	B Railway System Engineering.	
4.21.3	Level 2.	
4.22	TELECOMS ENGINEERING	
4.22		
	Company Standards	
	Specifications	
	Product Specifications.	
	Level 2	
	Level 3	
	Work Instructions	
	Guidance Notes (including Codes of Practice)	168
	Special Inspection Notices	168
4.23		169
	Specifications (including Procedures)	169
	Product Specifications	
	Level 1	
	Level 2	
	Level 3	
	Work Instructions	
	Guidance Notes	
	Special Inspection Notices	
4.24	Document History (15 Month Archive)	
4.24	Issue 117 - Supersessions & Withdrawals 09/20	
	Issue 118 - Supersessions & Withdrawals 12/20	
	Issue 119 - Supersessions & Withdrawals 03/21	
	Issue 120 - Supersessions & Withdrawals 06/21	
	Issue 121 - Supersessions & Withdrawals 09/21	200





12th March 2018

Dear Subscriber

Challenging Network Rail Standards

The aim of Network Rail's standards is to achieve a safe, high performing and cost efficient railway system. We know, however, that they are often seen as overly complex and adding unnecessary cost. Our Transformation Plan and response to the Hansford Review identified opportunities to improve by encouraging our suppliers and other stakeholders to proactively challenge our standards to increase innovation and creativity and to reduce costs.

At the end of March 2018 we will be introducing a new process that will enable suppliers and other stakeholders to raise a challenge to a standard where they consider it to be incorrect, not enable the application of best practice, or drive increased cost without comparable benefit. Suppliers and other stakeholders will be able to challenge a standard by completing an application form that will be made available on the websites that host our standards. When reviewing any challenge received we will conduct a rigorous impact assessment across a broad range of output capabilities such as safety, performance, environment and compatibility to make sure the capabilities are not compromised.

Following launch of the process we will be progressively introducing appropriate incentives to encourage challenge to our standards, for example, through providing our corporate recognition of successful applications and within future procurement contracts focusing on the early design stages. As the scope covers our whole portfolio of policies, standards, processes and specifications, including initiating dialogue with RSSB in relation to Railway Group and Industry Standards, we are looking forward to seeing the constraints that can be unlocked and the opportunities that will be enabled through successful challenges to our standards.

For more information please contact: standardsmanagement@networkrail.co.uk

Yours sincerely

Brian Tomlinson Chief Systems Assurance Engineer Safety, Technical & Engineering

Guidance for Completing the Standards Challenge Application Form

The standards challenge application form can be used to submit a challenge to a Network Rail standard, policy, rule, specification, business process or work instruction that is considered to: (i) be incorrect; (ii) not enable the application of modern/best practice; or (iii) drive increased cost without comparable benefit. The form can also be used to initiate dialogue with Network Rail regarding a potential challenge to Technical Standards for Interoperability, Group Standards or Rail Industry Standards.

The form is relatively straightforward to complete. The PURPLE TEXT in the form is intended to provide further guidance or examples relating to the information requested and should be overwritten or deleted if the form field is not used.

Standards Challenge – Ap	oplication Form		
instruction currently available via either the IHS considered to: (i) be incorrect; (ii) not enable t comparable benefit. This form can also be used to Standards for Interoperability, Group Standards or	to a Network Rail standard, policy, rule, specification, business process or wo or SAI wessites or internally via Network Rail's intranet site (Connect) that he application of modern/best practice; or (iii) drive increased cost with initiate dislogue with Network Rail regarding a potential challenge to Technia Rail industry Standards. See guidance note for more detail on how to comple please context: standardsmanagement@networkrail.co.uk	is ut al	
1. Applicant Details Applicant Name	PURPLE TEXT provides guidance for completing the form and should be	_	
Approant Name	overwritten or deleted if the form field is not used.		Section 1 is used to capture the
Position			Section 1 is used to capture the
Company/Organisation		_	applicant details.
Email address Telephone Number			applicant details.
Postal Address including Post Code		-	
Date form completed	dd-mmm-yyyy format e.g. 01-Apr-2018		
Status of applicant	Are you applying on behalf of your company/organisation? If applying on		
	behalf of another party please explain further.		
2. Project Details (if applicable)			Section 2 is to ascertain whether or
Is this challenge in connection with an existing	Enter Yes or No. If No please progress to Section 3 of this form.		
project?		_	not the application is being made
If so what is the name of the project?	Enter Programme or Project Name and any other relevant details includin Project Number if known.	5	not the application is being made
Current project GRIP Stage	Enter current project GRIP stage number (1 to 8).	-	in connection with an existing or
Who is the Principal Contactor for the project?	Enter the name of the Principal Contractor and also your company's	-	in connection with an existing of
	relationship to the Principal Contractor.		forthcoming project and if so
Who is the primary Network Rail contact for the	Enter the name the Network Rail Project Engineer, Project Manager or		
Are they aware and supportive of this application?	other key contact details. Enter Yes or No and provide more details where necessary.		capture the relevant details.
Are there any other key contacts that need to be	Enter names and contact details e.g. relevant Route Asset Manager.	-	capture the relevant details.
kept informed of this application?			
Is this application project delivery or time sensitive	Enter Yes or No. If Yes please explain why including key dates.		
3. Confidentiality			
Should this application be treated as confidential?	Enter Yes or No.		
If so please provide further details	Please detail the nature of the sensitivity and any limitations on sharing		Section 3 asks whether the
	with others e.g. intellectual property.		Section S asks whether the
4. Details of the Challenge			application needs to be treated as
Which standard does the challenge relate to?	Enter standard reference number, issue date and title.		application needs to be treated as
Which clause/requirement does this challenge	Enter relevant clause/requirement number(s) or enter 'General' if it relat	es	confidential. If not, details of the
relate to:	to the whole standard.	_	
What is the nature of the challenge?	Provide details of what specifically is being challenged and why e.g. does		application may be made available
What is being proposed?	not reflect latest practice, alternative approach. Provide details as to how the standard should be amended/updated.		
Does the challenge relate to a specific geographic	If so, provide further details e.g. applicable location(s), line(s) or Network	\neg	to other parties so they have
area?	Rail Route(s). If not, enter 'National application'.		
What would be the key benefits of the proposal?	Outline the key benefits of the proposal - to be expanded upon in Section of this form	5	visibility of the challenges that are
What is the potential scale of the proposed change?	of this form. For example, is it a project specific application, and/or does it have		
, spore energy	potential national application. The answer to this question is key to enab	le	being raised, or to provide
	the potential overall impact to be assessed.	_	
What could be involved in modifying the standard including any supporting material/resources?	For example, time, production cost, specialist resources required, training material or training development/delivery cost.		examples of good practice.
	PP-A Version: 1 Date: March 20 B Page 1 of 2		

Section 4 is focussed on the heart of the challenge seeking details of what is being proposed, why and the benefits it may bring? There are some key questions in this section that will help with further evaluation. It particular the question relating to the potential scale of application is seeking to identify if it is a project specific application and/or whether it could have potential national application. For example could it impact large quantity and/or high cost items such as electrification, track, structure, plant or signalling assets? This section also seeks information on what could potentially be involved in modifying the standard and any subsequent impact on training.

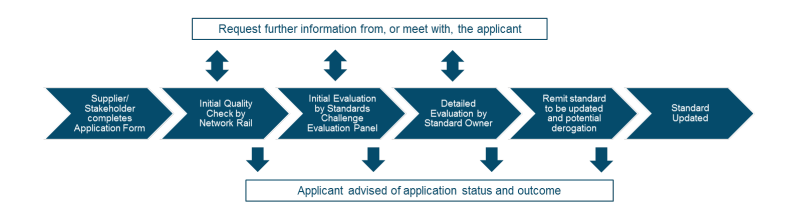
	Preliminary Impact Assessment nat is the potential impact of the proposal on:		nclude both positive and negative impacts as appropriate. Try to	
and potential number of sates within scope. Also consider and deall the potential timescies for realization of the impact. Enter Nome if no impact on the known. legisative Compliance For example and known. Health and Satesy For example and possible or regulates impact on compliance. Health and Satesy For example and possible or regulates interview. Security For example and possible or regulates per yeart. Security For example and possible or regulates per yeart. Security For example and possible or regulates per yeart. Security For example nearry consumption, noise or weste. Customer Experience For example nearry consumption, noise or weste. Prove example integration Network fail or suppier releases by neighbours, trade working conditions. Repie For example integration Network fail or suppier releases by neighbours, trade working conditions. Prove example integration operators, action of the impact. Repie For example neighbours, trade operators, action operatoperators, action operators, action operators, actio				
optimizeties for realization of the impact. Enter None: if no impact in Note Noom? If impact not Noom? Legistative Compliance For example any positive or regative impact on compliance. Health and Safety For example any positive or regative impact on compliance. Health and Safety For example any positive or regative impact on compliance. Service For example this account rise, station anter, worthrow safety and/or public acety. It is possible to estimate in terms of Fatality & Weighted injuries (PW) or Loss Time injuries per year. Service For example physics/personal or or ber/otal./information security. Example charge on Network Rail or supplier roles such as resource week, engagement or working condition or regulator perception. Recept For example physics/personal or regulator perception. Operational Performance and Asset Reliability Conter Stateworkies of a sample public policermance Messure (PM). Service Affecting Failures, Unity and/or Project Delivery Timescale. For example any interval example. Recept For example any interval example. For example any interval example. Recept For example any interval example. For example any interval example. Optimizer Statework For example any interval example. Fore example any interval. Optimizer Statework For example any interval. Fore example any interval.<				
Legistative Compliance For example any positive or registive impact on compliance. Health and Safety For example thin account risk, station anterty, workfrow a sterity and/or pupile safety. Example any positive or registive impact on compliance. For example thin account risk, station anterty, workfrow and exiting an unit of exiting and pupiles (FWU) close and pupiles and pupiles (FWU) close and pupiles (FWU)				
Health and Safety For example train ecclere rise, station safety, workfore safety, and/or public safety, it is possible to exprime intervient and train of Parality & Weighted Implicite (PWI) or Lost Time Injuries per year? Beaurity For example projections in the injuries per year? Beaurity For example projections intervients in security. Environment and Sustainability For example projection, noise or vester. Per example projection For example projection, noise or vester. Respire For example projection, noise or vester. Cher Statewholders For example projection and the vest in aperators, italion operators, railway neighbours, trade unions or other companies/supplier. Industry or Carporate Reputation For example public potential of exautions and the vestion (Respire). Protexample train information and the respire and the vestion (Respire). For example public potential information and the respire). Protexample train information, and a set Reliability For example public potential information and the respire). Protectivity and/or Project Delivery Timesclete For example public potential information and the respire). Protectivity and/or Project Delivery Timesclete For example analy of materials information and the respire). Protectivity and/or Project Delivery Timesclete For example analy and protein ponorespire). Prote		or 'Not	known' if impact not known.	
public safety, is it possible to estimate in terms of Fatality & Weighted Injuries (PW) Beurling For example physical/personal or opter/data/information security. Beurling For example physical/personal or opter/data/information security. Dustomer Experience For example impact on Network Rail or supplier roles such as resource levels, engagement or working conditions. People For example impact on Network Rail or supplier roles such as resource levels, engagement or working conditions. Other Stakeholders For example public, poverment or regulator perception. Industry or Corporate Reputation For example public, poverment or regulator perception. Operational Performance and Asset Reliability For example train infrastructure interfoors. Alture equipment compression/ unload or other companies/suppliers. Operational Performance and Asset Reliability For example quality of materials or work undertaken, improved assurance. Asset Unit For example sourcing, incident. Stage and Provision/Resets to Assurance For example sourcing, incident and or enversion infrastructure interfoors. Allow removed interval. Bevelopment and Design Costs For example sourcing, incident and or and form Bection 4. Stage and Provision/Resets to Assurance For example sourcing, modessing and/or supporting buliness processes. Bevelopment and Design Costs <t< th=""><th></th><th></th><th></th><th></th></t<>				
Injuries (PMI) or Last Time Injuries per year? Environment and Sustainability For example energy consumption, noise or waste. Prore example porting / strategreened ar working condition. Prore example impact on Network Rail or supplier roles such as resource levels, engagement or working condition. Prore Stakeholders For example impact on Network Rail or supplier roles such as resource levels, engagement or working condition. Operational Reputation For example train operators, station operators, relivery nightbours, trade unloss or other companies/uppliers. Operational Reputation For example public government or regulator perception. Processingly per Indicent. For example entities on an approximation on uncertained interval. Operational Reputation For example public government or regulator perception. Processingly per Indicent. For example quality of materials or work uncertained, indiversa, future equipment compatibility. Quality and Provision/Receipt of Assumance For example quality of materials or work uncertained, indiversa, future equipment required. Representing and/or Meterial Costs For example quality of materials or work uncertained, indiversa, future equipment required. Representing and/or Meterial Costs For example construction, terturbinnent, and/or renevel intervisit. Representing and/or Meterial Costs For example construction, terturbing or proloscion.	aith and Safety			
Security For example physical/personal or opter/data/information security. Bruinoment and Sustainability For example journey time, capacity (frequency and quantum of services) or passinger/traffic flow. People For example journey time, capacity (frequency and quantum of services) or passinger/traffic flow. People For example journey time, capacity (frequency and quantum of services) or passinger/traffic flow. Other Stakeholders For example public, government or regulator perception. Operations Performance and Asset Reliability For example public, government or regulator perception. Operations Performance and Asset Reliability For example quality of metation. Productivity and/or Project Delivery Timescales. For example quality of metation. Productivity and/or Project Delivery Timescales. For example quality of metation. Productivity and/or Project Delivery Timescales. For example quality of metation. Resultive and Provision/Receipt of Assurance For example construction testing or commission quantum tendent. Replanent, Systems or Processes For example construction, testing and/or supply. Replanent, Systems or Processes Include any costs associated with modifying the standards from Section 4. Replanent, Systems or Processes Consider rexample construction, testing or commissioning.		Injuries	(FWI) or Lost Time Injuries per year?	
Customer Experience For example jouring: time, capacity (frequency and quantum of services) or passenger/traffic flow. Reopie For example impact on Network Rail or supplier roles such as resource levels, engagement or working conditions. Other Stakeholders For example impact on Network Rail or supplier, roles such as resource levels, engagement or working conditions. Industry or Corporate Reputation For example public, government or regulator perception. Operational Performance and Asset Reliability For example Public Reportment or regulator perception. Operational Performance and Asset Reliability For example train infrastructure interfaces. Norw undertaken, Improved saurance. Requirement, Systems or Processes For example controller train infrastructure interfaces. Norw undertaken, Improved saurance. Requirement, Systems or Processes For example controller train infrastructure interfaces. Norw undertaken, Improved saurance. Requirement, Systems or Processes For example controller processes or equipment required. Bevelopment and Design Costs Include any costs associated with modifying the standards from Section 4. Operations and Meintenance Costs Consider resource/metarial cost including supporting business processes. Lidentify impact on annual and/or life cycle cost. Renewal/Replacement and/or Disposal Costs Consider resource/metarial and frind cycle cost. Renewal				1
pessenge/treff.cfow. Preprie For example impact on Network Rail or supplier roles such as resource levels, engagement or working conditions. Cher Stakeholders For example train operators, station operators, milway neighbours, trade unions or other comparisol/suppliers. Industry or Corporate Reputation For example public Reformance Measure (PPM). Service Affecting Feilures, Determined or regulator perception. Operational Performance and Asset Reliability For example public Reformance. Measure (PPM). Service Affecting Feilures, Determined or Project Delivery Timescales. Compatibility and/or Project Delivery Timescales. For example train infrastructure interfaces, future equipment compatibility. Chart of Project Delivery Timescales. For example quality of materials or work understeine, infraved as and/or supply. Chart of Project Delivery Timescales. For example train infrastructure interfaces, future equipment compatibility. Chart of Project Delivery Timescales. For example training contactions, end/or supply. Equipment and Deligh Costs Induce any costs associated with modifying the standards from Section 4. Operations and Maintenance Costs Consider reevent inserval and/or likecycle cost. Any potential cost Avoidance or Opportunity Costs. If too, provide any additional information. Any potential cost Avoidance or Opportunity Costs. If too, provide any		For exa	mple energy consumption, noise or waste.	1
Reple Por example impact on Network Reil or supplier roles such as resource levels, argagement or working conditions. Other Stakeholders For example train operators, station operators, railway neighbours, trade unions or other companies/suppliers. Industry or Corporate Reputation For example public, powernment or regulator perception. Operational Performance and Asst Reliability For example public, powernment or regulator perception. Operational Performance and Asst Reliability For example public, powernment or regulator perception. Operational Performance and Asst Reliability For example train infrastruture interfores, future equipment compatibility. Operational Performance and Asst Reliability For example train infrastruture interfores, future equipment compatibility. Quality and Provision/Receipt of Assurance For example quality of materials or work undertaten, improved assurance. Replement and Design Costs Include any costs associated with modifying the standards from Section 4. Development and Design Costs For example construction, testing or commissioning, include any costs associated with modifying development and delivery from Sate and the spore costs. Implementation Costs including Training For example construction, testing or commissioning, include any costs associated with medifying evolopment and and/or life cycle cost. Renewell/Replecement and/or Disposal Costs Consider renewal intervisi	stomer Experience			
Invests, engagement or working conditions. Doter Stakeholders For example train operators, station operators, railway neighbours, trade unions or other companies/suppliers. Industry or Corporate Reputation For example public, government or regulator perception. Operational Perditors Per example public, government or regulator perception. Operational Perditors Per example train infrastructure interfaces. Nature equipment competibility. Data y and Provision/Receipt of Assumance Per example, maintenance, refurbisment, and/or renewsi interval. Requiring and Provision/Receipt of Assumance Per example train infrastructure interfaces. Nature equipment competibility. Data y and Provision/Receipt of Assumance Per example train infrastructure interfaces. Nature equipment competibility. Development and Design Costs For example costs under work work undertaken, improved assumance, associated with modifying the standards from Section 4. Operations and Maintenance Costs Consider resource/matelial costs including supporting business processes. Operations and Maintenance Costs Consider resource/matelial costs including and/or in equipe cost. Any potential cost Avoidence or Opportunity Costs These are the key risks that could be experienced during or following inservers. Reter the sequestion of the proposed during information. Please econvide any eduitional information. </th <th></th> <th></th> <th></th> <th>4</th>				4
Other Stateholders For example train operators, station operators, rainway neighbours, trade wilding or Other companies/suppliers. Industry or Corporate Reputation For example public, government or regulator perception. Operational Performance and Asset Reliability For example public Performance Neasure (PRM). Service Affecting Feilures, Deley per Incident. Productivity and/or Project Delivery Timescales For example quality of materials or work undertaken, improved assurance. Recompletivity and Provision/Receipt of Assurance For example quality of materials or work undertaken, improved assurance. Regularent and Design Coass Include any costs associated with modifying the standards from Section 4. Mendeturing and/or Material Coats For example sourcing, procession or equipment required. Operations and Maintenance Costs Consider resource/material coats including supporting tubines processes. Operations and Maintenance Costs Consider renewal intrequired. Renewal/Repleament and/or Disposal Costs Consider renewal intrequired. Ret key risks and potential mitigation These are the key risks that could be experienced dur	ope -			
unions or other companies/suppliers. Operational Performance and Asset Reliability For example Public Performance Measure (PRM). Service Affecting Failures, Delay per Indicent. Productivity and/or Project Delivery Timescales Delay per Indicent. Productivity and/or Project Delivery Timescales Delay per Indicent. Pro example train infrastructure interfaces, Mutre equipment compatibility. Quality and Provision/Receipt of Assurance Por example train infrastructure interfaces, Mutre equipment compatibility. Quality and Provision/Receipt of Assurance Equipment, Systems or Processes Por example training and/or Material Costs For example control training Social costs including Training Por example control training social costs Constaining end/or Material Costs Por example control training social costs Constaining end/or Material Costs Por example control training social costs Constaining end/or Material Costs Operations and Maintenance Costs Constaining end/or Disposal Costs Const	her Stakeholders			1, 1
Operational Performance and Asset Reliability For example Public Performance Messure (PPM), Service Affecting Failures, Delay per incident. Productivity and/or Project Delivery Timescales For example, efficiency such as production rate or start/ifnish timescales. Compatibility For example, efficiency such as production rate or start/ifnish timescales. Compatibility For example, efficiency such as production rate or start/ifnish timescales. Asset Life For example, maintenance, returbishment, and/or newsal interval. Bayipment, Systems or Processes For example, maintenance, returbishment, and/or returbishment, and/or returbishment, and/or returbishment, and/or support. Development and Design Costs Include any costs associated with modifying the standards from Section 4. Manufacturing and/or Atterial Costs For example construction, testing or commissioning. Include any costs associated with training development and delivery from Section 4. Operations and Maintenance Costs Conder renewal interval and form of disposal e.g. reuse or recycling. Any potential Cost Avoldance or Opportunity Cost? If so, provide further details -qualitative or quantitative. Press expend if required. Statechments to: standards mangement@returbial mitigation measures? Manufactor Projecturity Cost? If so, provide further view to this application. Presse end the completed form, together with any r		unions (or other companies/suppliers.	
Delay per incident. Productivity and/or Project Delivery Timescales For example deficiency such as production rate or start/finish timescales. Productivity and Provision/Receipt of Assurance For example train infrastructure interfaces, Mure equipment compatibility. Quality and Provision/Receipt of Assurance For example quality of materials or work undertaken, improved assurance. Asset Life For example quality of materials or work undertaken, improved assurance. Representation For example quality of materials or work undertaken, improved assurance. Representation For example or processes or equipment required. Development and Design Costs Include any costs associated with training grocessing and/or supply. Implementation Costs including Training For example costs including supporting business processes. Identify Representent and/or Disposel Costs Consider resource/metrial costs including supporting business processes. Any potential Cost Avoidance or Opportunity Cost? If two, provide further details - qualitative or quantitative. Privacy Internation These are the key risks that could be experienced during or following implementation of the proposed change and their potential initigation measures? Are the any assumptions, issues or dependencies? Please provide any additional information thet would assist in reviewing this application. <				1
Produktivny and/or Project Delivery Timescales For example, efficiency such as production rate or start/finith timescales. Compatibility Delivery Timescales For example train infrastructure interfaces, Mure equipment compatibility. Datily and Provision/Receipt of Assurance. For example quality of materials or work undertaken, improved assurance. Asset Life For example quality of materials or work undertaken, improved assurance. For example quality of materials or work undertaken, improved assurance. Regulament and Design Costs Include any costs associated with modifying the standards from Section 4. Manufecturing and/or Material Costs Include any costs associated with modifying the standards from Section 4. Manufecturing and/or Material Costs Include any costs associated with modifying the standards from Section 4. Consider resource/material costs include any costs associated with training development and delivery from Section 4. Consider resource/material costs including supporting busines processes. Identify impact on annual and/or file cycle cost. Renews//Replicement and/or Disposal Costs Consider nerversi intervial and form of disposal e, acus or recycling. Any potential Cost Avoidance or Opportunity Cost? If so, provide further details - qualitative or quantitative. Coster Piesse expand if required. 6. Risk, Assumptions, issues and Dependencies What the key risks and potential mitigation measures? Are the any assumptions, issues are dependencies? Piesse identify any relevant to this application. 7. Further Information Release provide any additional information that would assist in reviewing this application. 7. Further Information the completed form, together with any relev Release provide any additional information that would assist in reviewing thras application received dorm ryny format e.g. 01-Apr-2018 Infibilia quality check date Benergin to anomitoning aystem by Effert pie. Date entered in to monitoring aystem by Effert pie. Date entered Number assigned in monitoring	erational Performance and Asset Reliability			
Competibility For example train infrastructure interfaces, Murre equipment compatibility. Quality and Provision/Receipt of Assurance For example quality of materials or work undertaken, improved assurance. Requirement, Systems or Processes For example, maintenance, returbishment, and/or renewal interval. Requirement, Systems or Processes For example of systems, processes or equipment required. Development and Design Costs Include any costs associated with modifying the standards from Section 4. Manufacturing and/or Material Costs For example contruction, testing or commissioning. Include any costs associated with modifying the standards from Section 4. Operations and Maintenance Costs Consider resource/material costs including supporting business processes. Identify impact on annual and/or life cycle cost. Any potential Cost Avoidance or Opportunity Cost? If iso, provide further details - qualitative. Other Please expand if required. 8. Risks, Assumptions, issues and Dependencies These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation messures. Additional information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information their potential mitigation messures. Additional	ductivity and/or Project Delivery Timescales			1
Quality and Provision/Receipt of Assurance For example quality of meterials or work undertaken, improved sisurance. Asset Life For example quality of meterials or work undertaken, improved sisurance. Asset Life For example quality of meterials or work undertaken, improved sisurance. Asset Life For example quality of meterials or work undertaken, improved sisurance. Bevelopment and Design Costs Include any costs associated with modifying the standards from Section 4. Manufacturing and/or Material Costs For example sourcing, processing and/or supply. Implementation Costs including Training For example costs Operations and Maintenance Costs Consider resource/insteil costs including supporting business processes. Operations and Maintenance Costs Consider resource/insteil costs including supporting business processes. Identify impact on annual and/or file cycle cost. Consider resource/insteil costs including supporting business processes. Any potential Cost Avoidsnee or Opportunity Cost? If so, provide further details - qualitative or quantitative. Other Presse expand if required. 6. Risks, Assumptions, issues and Dependencies? What the key risks and potential intrigation Implementation of the proposed change and their potential intigation measures? Are the any assu				1
Equipment, Systems or Processes For example IT systems, processes or equipment required. Development and Design Costs Include any costs associated with modifying the standards from Section 4. Mandeturing end/or Material Costs For example source, processing and/or suppy. Implementation Costs including Training For example contract, processing and/or suppy. Operations and Maintenance Costs Consider resource/material costs including supporting business processes. Identify Impact on annual and/or life cycle cost. Consider resource/material costs including supporting business processes. Any potential Cost Avoidance or Opportunity Cost? If so, provide further details -qualitative or quantitative. Other Please expand if required. Example contract on the proposed change and their potential mitigation measures? Are the any assumptions, issues or dependencies? These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation measures? Are the any assumptions, issues or dependencies? Please provide any additional information that would assist in reviewing this application. Please send the completed form, together with any relev E attachments to: standardsmanagement@metworkrail.co.uk Privacy Notice: Individuals whose personal data is processed her beright to access their data ond he right to ask for their data transferred outside Namagement		For exa	mple quality of materials or work undertaken, improved assurance.	1
Development and Design Costs Include any costs associated with modifying the strandards from Section 4. Manufacturing and/or Material Costs For example sourcing, processing and/or supply. Manufacturing and/or Material Costs For example sourcing, processing and/or supply. Operations and Maintenance Costs Consider resource/material costs including supporting business processes. Identify impact on annual and/or file cycle cost. Consider resource/material costs including supporting business processes. Identify impact on annual and/or file cycle cost. Consider renewal interval and form of dispost 1 e.g. tease or recycling. Any potential Cost Avoidsnce or Opportunity Cost? If so, provide further details - qualitative or quantitative. Other Presse expend if required. 6. Risks, Assumptions, issues and Dependencies These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation measures? Are the any assumptions, issues or dependencies? Presse identify any relevant to this application. 7. Further Information Presse provide any additional information that would assist in reviewing this application. 7. Further Information Presse identify any relevant to this application. 7. Further Information Presse provide any additional information the right to ask for their odta to and the right to				
Menufacturing and/or Material Costs For example sourcing, processing and/or supply. Implementation Costs including Training For example sourcing, processing and/or supply. Operations and Maintenance Costs Consider resource/material costs including supporting builtees processes. Operations and Maintenance Costs Consider resource/material costs including supporting builtees processes. Any potential Cost Avoidsnee or Opportunity Cost? If so, provide further details - qualitative or quantitative. Other Please expand if required. 6. Risks, Assumptions, issues and Dependencies These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation measures? Are the any assumptions, issues or dependencies? Please provide any additional information. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Plea				
Implementation Costs including Training Por example construction, testing or commissioning, include any costs associated with training development and delivery from Section 4. Concider resource/material costs including supporting business processes. Identify Impact on annual and/or file cycle cost. Concider renewal (Meplecement and/or Disposal Costs Concider renewal (Merula and Cost) and Cosposal e.g., reuse or recycling. Any potential Cost Avoidsnee or Opportunity Cost? If to, provide further details - qualitative or quantitative. Other Please expand if required. 6. Risks, Assumptions, issues and Dependencies What the key risks and potential mitigation These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation measures? Are the any assumptions, issues or dependencies? Please identify any relevant to this application. 7. Further Information Reference of the completed form, together with any relev to be ormande (for example, if the inneurosci). Please provide any additional information that would assist in reviewing this application. Please send the completed form, together with any relev it application. Privacy Notice: Individuals whose personal data is processed h is the right to access their data and he right to ask for their data transferred outside the Europeon Economic Area. 8. Standards Management Team Use Only Date application received dorm report. Please dommin rypy format e.g. 01:Apr-2018 Initial quality dheck date dommin rypy format e.g. 01:Apr-2018 Initial quality dheck date dommin rypy format e.g. 01:Apr-2018 Reference in to monitoring system by Enter pie Date extends in to monitoring system by Enter pie Date extends in to monitoring system of the other right to access the sub-2018 Reference Number assigned in monitoring system of STDCH.				-
Associated with training development and delivery from Section 4. Operations and Maintenance Costs Condicer resource/metrical costs including supporting business processes. Any potential Cost Avoidance or Opportunity Cost? Condicer renewal interval and form of disposel e.g. recuse or recycling. Any potential Cost Avoidance or Opportunity Cost? If so, provide further details - qualitative or quantitative. Other Please expand if required. 6. Risks, Assumptions, Issues and Dependencies What the key risks and potential mitigation These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation messures? Are the any assumptions, issues or dependencies? Please identify any relevant to this application. 7. Further Information Please provide any sodicional information that would assist in reviewing this application. 7. Further Information Please provide any sodicional information thet would assist in reviewing this application. 7. Further Information Please provide any sodicional information the right to ask for their data by to access their data and the right to ask for their data by and will not be transferred outside Network/Rail and will not be transferred outside Network Rail and will not be transferred o				1
Operations and Maintenance Costs Consider resource/material costs including supporting business processes. Identify impact on annuals and/or if cycle cost. Renewal/Replacement and/or Disposal Costs Consider renewal interval and for if cycle cost. Any potential Cost Avoidance or Opportunity Cost? If zo, provide further details - qualitative or quantitative. Other Please expand if required. 6. Risks, Assumptions, Issues and Dependencies These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation measures. Are the any assumptions, issues or dependencies? Please identify any relevant to this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please identify any relevant to access their data and the right to ask for their data to be amende (for example, if it incources). </th <th></th> <th>associat</th> <th>ed with training development and delivery from Section 4.</th> <th></th>		associat	ed with training development and delivery from Section 4.	
Renews/Repisement and/or Disposal Costs Consider renewal interval and form of disposal e.g. rease or recycling. Any potential Cost Avoidence or Opportunity Cost? If so, provide further details - qualitative or quantitative. Cher Piesse expand If required. 5. Risks, Assumptions, issues and Dependencies What the key risks and potential mitigation These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation measures. Are the any assumptions, issues or dependencies? Piesse expand if required to this application. 7. Further Information Piesse provide any additional information that would assist in reviewing this application. 7. Further Information Piesse provide any additional information that would assist in reviewing this application. 7. Further Information Piesse send the completed form, together with any relevant to this application. 7. Further Information Piesse send the completed form, together with any relevant to access their data and the right to ask for their data to be ammend (for example, if it is incourds). Personal data is processed hill be the right to access their data and the right to ask for their data to be ammend (for example, if it is incourds). Personal data is in the transformed outside Network Rail and will not be transformed outside Network Rail and will not be the right to access their data and the right to ask for their data throng trade duties in the reception received domain received	erations and Maintenance Costs	Conside	r resource/material costs including supporting business processes.	
Any potential Cost Avoidsnee or Opportunity Cost? If so, provide further details - qualitative or quantitative. Other Please expand if required. 6. Risks, Assumptions, issues and Dependencies These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation measures? Minst the key risks and potential mitigation These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation measures. Are the any assumptions, issues or dependencies? Please identify any relevant to this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 8. Standards Management Zensonal data is processed he is the right to access their data and the right to ask for their data transferred outside Network Rail and will not be there of the application received 8. Standards Management Team Use Only Enter n Date application received Gdmmin rypy format e.g. 01-App-2018 Initial quality check undertaken by </th <th>news//Replacement and/or Disease Costs</th> <th></th> <th></th> <th></th>	news//Replacement and/or Disease Costs			
Other Please expand if required. 6. Risks, Assumptions, issues and Dependencies These are the key risks and potential mitigation implementation of the proposed change and their potential mitigation measures. Mine the key risks and potential mitigation These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation measures. Are the any assumptions, issues or dependencies? Please identify any relevant to this application. 7. Further Information Please provide any soditional information that would assist in reviewing this application. Please send the completed form, together with any relev t ettachments to: standardsmanagement@networkreil.co.uk Privacy Notice: Individuals whase personal data is processed here the right to access their data and will not be transferred outside. Network Rail and will not be transferred outside Network Rail and will not be transferred outside Network Rail and will not be the right the could be the full and will not be the right to access their data and will not be the ransferred outside Network Rail and will not be the ransferred outside Network Rail and will not be the ray to the c. 01-Apr-2018 Date application received domm ray format e.g. 01-Apr-2018 Initial quality check undertaken by Enter p p Prive outside the domitoring system domm ray format e.g. 01-Apr-2018 Reference Number assigned in monitoring system Gomm<				
6. Risks, Assumptions, Issues and Dependencies What the Key risks and potential mitigation messures? These are the key risks that could be experienced during or following implementation of the proposed change and their potential mitigation messures? Are the any assumptions, issues or dependencies? 7. Further Information 7. Further				1
What the key risks and potential mitigation These are the key risks that could be experienced during or following impessures: Implementation of the proposed change and their potential mitigation measures: These are the key risks that could be experienced during or following impassures: Are the any assumptions, issues or dependencies? Please identify any relevant to this application. 7. Further Information Please identify any relevant to this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. Please send the completed form, together with any relev t attachments to: standardsmangement@networkrail.co.uk Privacy Notice: Individuals whate personal data is processed h in the right to access their data and the right to ask for their data to be annende (for example, if it is incourate). Personal data if in the regeneration received If not be transferred outside Network Rail and will not be transferred outside Network Rail and will not be transferred outside Network Rail and will not be finding quality check undertaken by Enter or be Determine received Determine received Date experiences received dommine rypy format e.g. 01-Apr-2018 Initial quality check date dommine rypy format e.g. 01-Apr-2018 Initial quality check date dommine rypy format e.g. 01-Apr-2018 Initial quality check iste dommine rypy format e.g. 01-Apr-2				· .
Implementation of the proposed change and their potential mitigation measures. Are the any assumptions, issues or dependencies? Please identify any relevant to this application. 7. Further Information Please identify any relevant to this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application. 7. Further Information Please provide any additional information that would assist in reviewing this application received form, together with any relev to access their data and the right to ask for their data transferred outside the European Economic Area. 8. Standards Management Team Use Only Odmmin rypy format e.g. 01-Apr-2018 Initial quality check undertaken by Enter n Initial quality check date Odmmin rypy format e.g. 01-Apr-2018 Initial quality check date Odmmin rypy format e.g. 01-Apr-2018 Reference Number assigned in		-	an bina basa alaka binak ana dal karana alaman dahalam ay "Maralam	
Intersection Intersection Are the any assumptions, issues or dependencies? Piease identify any relevant to this application. 7. Further Information Piease provide any additional information that would assist in reviewing this application. 7. Further Information Piease provide any additional information that would assist in reviewing this application. 7. Further Information Piease provide any additional information that would assist in reviewing this application. 7. Flease send the completed form, together with any relev t attachments to: standardsmanagement@networkrail.co.uk Privacy Natics: Individuals whata personal data is processed her the right to access their data and will not be the right to access their data and will not be throngerred outside Network Rail and will not be throngerred outside the European Economic Area. 8. Standards Management Team Use Only Onter privation received data Date application received dotate Odomm rypy format e.g. 01-Apr-2018 Initial quality check date Odomm rypy format e.g. 01-Apr-2018 Entered in to monitoring system by Enter pie to access the standards Date extends in to monitoring system Odomm rypy format e.g. 01-Apr-2018 Reference Number assigned in monitoring system STDCH				
Privacy patient Privacy patient Other matter 3. Standards Management Team Use Only Enter of the formation of the second of the sec				
Additional information Piesse provide any additional information that would assist in reviewing this application. Piesse send the completed form, together with any relev Privacy Notice: Individuals whase personal data is processed h to as anenada (for example, if it indicurse). Personal data it assignment to assign the indicate of the indicate of the indicate of the indicate of the indicate it assignment to assign the indicate of the indicate of the indicate of the indicate it assignment to assign the indicate of the indicate of the indicate of the indicate of the indicate it assignment to assign the indicate of the indicate of the indicate of the indicate of the indicate indicate of the indicate of the indicate indicate of the indicate of the indindicate of t	e the any assumptions, issues or dependencies?	Please i	dentify any relevant to this application.]
Additional information Piesse provide any additional information that would assist in reviewing this application. Piesse send the completed form, together with any relev Privacy Notice: Individuals whase personal data is processed h to as anenada (for example, if it indicurse). Personal data it assignment to assign the indicate of the indicate of the indicate of the indicate of the indicate it assignment to assign the indicate of the indicate of the indicate of the indicate it assignment to assign the indicate of the indicate of the indicate of the indicate of the indicate it assignment to assign the indicate of the indindindicate of				4
This application. Please send the completed form, together with any relev t ettachments to: standardsmanagement@networkreil.co.uk Privacy Notice: Individuals whase personal data is processed in to be amended (for example, if it is inaccurate). Personal data is in the right to access their data and will not be transferred outside Network Rail and Will Network Rai				
Please send the completed form, together with any relev t attachments to: standardsmanagement@networkrail.co.uk Privacy Notice: Individuals whase personal data is processed in to be amended for example, if it innecured. Personal data transferred outside the European Economic Area. e the right to access their data and the right to ask for their data transferred outside the European Economic Area. 8. Standards Management Team Use Only Date application received Initials quality check date dommin rypy format e.g. 01-Apr-2018 Initials quality check date Initials quality check date dommin rypy format e.g. 01-Apr-2018 Initials quality check date Date endered in to monitoring system dommin rypy format e.g. 01-Apr-2018 Initials quality check date Reference Number assigned in monitoring system STDCH.		Please	provide any additional information that would apply in paviewing	1 💊
Privacy Notice: Individuals whose personal data is processed in the right to access their data and the right to ack for their data in the right to access their data and the right to ack for their data is processed in the compared outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be transferred outside Network Rail and will not be it not be				🔪
transferred outside the European Economic Area. S. Standards Management Team Use Only Date splication received Advmm Pypy format e.g. 01-Apr-2018 Initial quality check date Advmm Pypy format e.g. 01-Apr-2018 Initial quality check date Advmm Pypy format e.g. 01-Apr-2018 Counter and the period of the peri	ditional information	this app	vication.]
transferred outside the European Economic Area. S. Standards Management Team Use Only Date splication received Advmm Pypy format e.g. 01-Apr-2018 Initial quality check date Advmm Pypy format e.g. 01-Apr-2018 Initial quality check date Advmm Pypy format e.g. 01-Apr-2018 Counter and the period of the peri	ditional information	this app	vication.]
transferred outside the European Economic Area. S. Standards Management Team Use Only Date splication received Advmm Pypy format e.g. 01-Apr-2018 Initial quality check date Advmm Pypy format e.g. 01-Apr-2018 Initial quality check date Advmm Pypy format e.g. 01-Apr-2018 Counter and the period of the peri	ditional information Please send the completed form, together with	this app any relev	ification. t attachments to: standardsmanagement@networkrail.co.uk]]
Date application received dd-mm yyyy format e.g. 01-Apr-2018 Initial quality check undertaken by Enter r he Initial quality check date dd-mm yyy format e.g. 01-Apr-2018 Enter di n to monitoring system by Enter r he Date entered in to monitoring system dd-mm yyy format e.g. 01-Apr-2018 Reference Number exigned in monitoring system STDCH 000000	ditional information Please send the completed form, together with	this app any relev	ification. t attachments to: standardsmanagement@networkrail.co.uk]
Date application received dd-mm yyyy format e.g. 01-Apr-2018 Initial quality check undertaken by Enter r he Initial quality check date dd-mm yyy format e.g. 01-Apr-2018 Enter di n to monitoring system by Enter r he Date entered in to monitoring system dd-mm yyy format e.g. 01-Apr-2018 Reference Number exigned in monitoring system STDCH 000000	ditional information Please send the completed form, together with vacy Notice: Individuals whose personal data is p be amended (for example, if it is inaccurate). Pers	this app any relev	ification. t attachments to: standardsmanagement@networkrail.co.uk]
Initial quality check undertaken by Enter n pe Initial quality check date dommini yyy format e.g. 01-Apr-2018 Enter di no conitoring system by Enter n pe Date enteres in to monitoring system dommini yyy format e.g. 01-Apr-2018 Reference Number assigned in monitoring system STDCH	ditional information Please send the completed form, together with vacy Notice: Individuals whose personal data is p be amended (for example, if it is inaccurate). Pers insferred outside the European Economic Area.	this app any relev	ification. t attachments to: standardsmanagement@networkrail.co.uk]
Initial quality check date dd-mm //yyy format e.g. 01-Apr-2018 Entered in to monitoring system by Enter n pe Date entered in to monitoring system dd-mm //yyy format e.g. 01-Apr-2018 Reference Number essigned in monitoring system STDCH 000000	ditional information Please send the completed form, together with vacy Notice: Individuals whose personal data is p be amended (for example, if it is inoccurate). Person afferred outside the European Economic Area. Standards Management Team Use Only	this app any relev rocessed h anal data	inaction. t sttschments to: standardsmanagement@networkrail.co.uk e the right to access their data and the right to ask for their data W not be transferred outside Network Rail and will not be]
Enter e te forment e.g. 01-Apr-2018 Dete entered in to monitoring system Gemmi yyy formet e.g. 01-Apr-2018 Reference Number exsigned in monitoring system STDCH	ditional information Please send the completed form, together with vacy Notice: Individuals whose personal data is p be amended (for example, if it is inaccurate). Person naferred outside the European Economic Area. Standards Management Team Use Only te application received	this app any relev rocessed h onal data dd-mm	iliation. t stischments to: standardsmanagement@networkrail.co.uk e the right to access their data and the right to ask for their data W not be transferred outside Network Rail and will not be rypy format.e.g. 01-Apr-2018]
Date extered in to monitoring system dd+mmYYY format e.g. 03-Apr-2018 Reference Number assigned in monitoring system STDCH.	ditional information Please send the completed form, together with vacy Notice: Individuals whase personal data is p e amandad (for example, if it is inaccurate). Per insferred outside the European Economic Area. Standards Management Team Use Only te application received isil quality doek, undertaken by	this app any relev rocessed h onal data dd-mmi Enter n	Notion. t ettechments to: stendardsmanagement@networkrail.co.uk e the right to access their data and the right to ask for their data II not be transferred outside Network Rail and will not be rypy format e.g. 01-Apr-2018 re]
Reference Number assigned in monitoring system STDCH 000000	ditional information Please send the completed form, together with vacy Notice: Individuals whose personal data is p e amands of rexample, jit is inaccurat). Per insferred outside the European Economic Area. Standards Management Team Use Only te application received isit quality check inder tead in to monitoring system by	this app any relev rocessed h onal data dd-mm Enter n dd-mm	Notion. t ettschments to: standardsmanagement@networkrail.co.uk e the right to access their data and the right to ask for their data II not be transferred outside Network Rail and will not be ryyy format e.g. 01-Apr-2018 re re]
Form ID: STDCHAL-APP-A Ven on: 1 Date: March 2018 Page 2 of 2	ditional information Please send the completed form, together with vacy Notice: Individuals whose personal data is p to amended (for example, if it is inoccurate). Per- ingferred outside the European Economic Area. Standards Management Team Use Only te application received isial quality check undertaken by tial quality check undertaken by tial quality check date tered in to monitoring system by te entered in to monitoring system	this app any relev rocessed h anal data dd-mm Enter n dd-mm Enter n dd-mm	Notion. t ettschments to: standardsmanagement@networkrail.co.uk e the right to access their data and the right to ask for their data II not be transferred outside Network Rail and will not be ryyy format e.g. 01-Apr-2018 re re	
Form ID: STDCHAL-APP-A Ver Dn: 1 Date: March 2018 Page 2 of 2	ditional information Please send the completed form, together with vacy Notice: Individuals whose personal data is p to amended (for example, if it is inoccurate). Per- ingferred outside the European Economic Area. Standards Management Team Use Only te application received isial quality check undertaken by tial quality check undertaken by tial quality check date tered in to monitoring system by te entered in to monitoring system	this app any relev rocessed h anal data dd-mm Enter n dd-mm Enter n dd-mm	Nection. t ettschments to: standardsmanagement@networkrail.co.uk e the right to access their data and the right to ask for their data If not be transferred outside Network Rail and will not be ryyy format.e.g. 01-Apr-2018 re ryyy format.e.g. 01-Apr-2018 re ryyy format.e.g. 01-Apr-2018	
	ditional information Please send the completed form, together with vacy Notice: Individuals whase personal data is p e amendad (for example, if is inaccurate). Per Insferred outside the European Economic Area. Standards Management Team Use Only te application received tail quality check date teed in to monitoring system by te entered in to monitoring system ference Number assigned in monitoring system	this app any relev rocessed h anal data dd-mm Enter n dd-mm Enter n dd-mm STDCH	Notion.	
	ditional information Please send the completed form, together with vacy Notice: Individuals whase personal data is p e amendad (for example, if is inaccurate). Per Insferred outside the European Economic Area. Standards Management Team Use Only te application received tail quality check date teed in to monitoring system by te entered in to monitoring system ference Number assigned in monitoring system	this app any relev rocessed h anal data dd-mm Enter n dd-mm Enter n dd-mm STDCH	Notion.	
	ditional information Please send the completed form, together with vacy Notice: Individuals whase personal data is p e amendad (for example, if is inaccurate). Per Insferred outside the European Economic Area. Standards Management Team Use Only te application received tail quality check date teed in to monitoring system by te entered in to monitoring system ference Number assigned in monitoring system	this app any relev rocessed h anal data dd-mm Enter n dd-mm Enter n dd-mm STDCH	Notion.	

Section 7 is available to reference any supporting information that is to be submitted with the application.

Section 5 is equally important. It lists a range of output capabilities and is asking the applicant to provide their view on whether these would be positively or negatively impacted if the challenge were to be accepted and to provide details of the expected scale of the change seeking quantification, particularly costs, where possible. Where items have been quantified this will assist in evaluation of the business case for change (benefits vs. cost). For benefits please indicate the timescales within which they could expect to be realised. Where there is considered to be no positive or negative impact please enter 'None'. If the impact is not known, for example if the applicant does not have sufficient knowledge of maintenance costs, please write 'Not known' or provide a qualitative response.

Section 6 requires the key risks to be identified that could be experienced during, or following, implementation of the proposed change and their potential mitigation measures.

The completed form and supporting information should be sent to <u>standardsmanagement@networkrail.co.uk</u> and the application will follow the process below.



Form ID: STDCHAL-GUIDE-A Version: 1 Date: March 2018 Page 2 of 2

Standards Challenge – Application Form

Please complete this form to submit a challenge to a Network Rail standard, policy, rule, specification, business process or work instruction currently available via either the IHS or SAI websites or internally via Network Rail's intranet site (Connect) that is considered to: (i) be incorrect; (ii) not enable the application of modern/best practice; or (iii) drive increased cost without comparable benefit. This form can also be used to initiate dialogue with Network Rail regarding a potential challenge to Technical Standards for Interoperability, Group Standards or Rail Industry Standards. See guidance note for more detail on how to complete this form. For further advice relating to standards please contact: standardsmanagement@networkrail.co.uk

1. Applicant Details

Applicant Name	PURPLE TEXT provides guidance for completing the form and should be overwritten or deleted if the form field is not used.
Position	
Company/Organisation	
Email address	
Telephone Number	
Postal Address including Post Code	
Date form completed	dd-mmm-yyyy format e.g. 01-Apr-2018
Status of applicant	Are you applying on behalf of your company/organisation? If applying on
	behalf of another party please explain further.

2. Project Details (if applicable)

Is this challenge in connection with an existing	Enter Yes or No. If No please progress to Section 3 of this form.
project?	
If so what is the name of the project?	Enter Programme or Project Name and any other relevant details including
	Project Number if known.
Current project GRIP Stage	Enter current project GRIP stage number (1 to 8).
Who is the Principal Contactor for the project?	Enter the name of the Principal Contractor and also your company's
	relationship to the Principal Contractor.
Who is the primary Network Rail contact for the	Enter the name the Network Rail Project Engineer, Project Manager or
project?	other key contact details.
Are they aware and supportive of this application?	Enter Yes or No and provide more details where necessary.
Are there any other key contacts that need to be	Enter names and contact details e.g. relevant Route Asset Manager.
kept informed of this application?	
Is this application project delivery or time sensitive?	Enter Yes or No. If Yes please explain why including key dates.

3. Confidentiality

Should this application be treated as confidential?	Enter Yes or No.
If so please provide further details	Please detail the nature of the sensitivity and any limitations on sharing
	with others e.g. intellectual property.

4. Details of the Challenge

Which standard does the challenge relate to?	Enter standard reference number, issue date and title.
Which clause/requirement does this challenge	Enter relevant clause/requirement number(s) or enter 'General' if it relates
relate to:	to the whole standard.
What is the nature of the challenge?	Provide details of what specifically is being challenged and why e.g. does
	not reflect latest practice, alternative approach.
What is being proposed?	Provide details as to how the standard should be amended/updated.
Does the challenge relate to a specific geographic	If so, provide further details e.g. applicable location(s), line(s) or Network
area?	Rail Route(s). If not, enter 'National application'.
What would be the key benefits of the proposal?	Outline the key benefits of the proposal - to be expanded upon in Section 5
	of this form.
What is the potential scale of the proposed change?	For example, is it a project specific application, and/or does it have
	potential national application. The answer to this question is key to enable
	the potential overall impact to be assessed.
What could be involved in modifying the standard	For example, time, production cost, specialist resources required, training
including any supporting material/resources?	material or training development/delivery cost.

ł

5. Preliminary Impact Assessment

What is the potential impact of the proposal on:	Please include both <u>positive</u> and <u>negative</u> impacts as appropriate. Try to quantify and provide further explanation/rationale where possible such that the overall impact can be evaluated e.g. cost per year, cost per asset, and potential number of assets within scope. Also consider and detail the potential timescales for realisation of the impact. Enter 'None' if no impact or 'Not known' if impact not known.
Legislative Compliance	For example any positive or negative impact on compliance.
Health and Safety	For example train accident risk, station safety, workforce safety and/or public safety. Is it possible to estimate in terms of Fatality & Weighted Injuries (FWI) or Lost Time Injuries per year?
Security	For example physical/personal or cyber/data/information security.
Environment and Sustainability	For example energy consumption, noise or waste.
Customer Experience	For example journey time, capacity (frequency and quantum of services) or passenger/traffic flow.
People	For example impact on Network Rail or supplier roles such as resource levels, engagement or working conditions.
Other Stakeholders	For example train operators, station operators, railway neighbours, trade unions or other companies/suppliers.
Industry or Corporate Reputation	For example public, government or regulator perception.
Operational Performance and Asset Reliability	For example Public Performance Measure (PPM), Service Affecting Failures, Delay per Incident.
Productivity and/or Project Delivery Timescales	For example, efficiency such as production rate or start/finish timescales.
Compatibility	For example train infrastructure interfaces, future equipment compatibility.
Quality and Provision/Receipt of Assurance	For example quality of materials or work undertaken, improved assurance.
Asset Life	For example, maintenance, refurbishment, and/or renewal interval.
Equipment, Systems or Processes	For example IT systems, processes or equipment required.
Development and Design Costs	Also include any costs involved in modifying the standards from Section 4.
Manufacturing and/or Material Costs	For example sourcing, processing and/or supply.
Implementation Costs including Training	For example construction, testing or commissioning. Include any costs associated with training development and delivery from Section 4.
Operations and Maintenance Costs	Consider resource/material costs including supporting business processes. Identify impact on annual and/or life cycle cost.
Renewal/Replacement and/or Disposal Costs	Consider renewal interval and form of disposal e.g. reuse or recycling.
Any potential Cost Avoidance or Opportunity Cost?	If so, provide further details - qualitative or quantitative.
Other	Please expand if required.

6. Risks, Assumptions, Issues and Dependencies

What the key risks and potential mitigation	These are the key risks that could be experienced during or following	
measures?	implementation of the proposed change and their potential mitigation	
	measures.	
Are the any assumptions, issues or dependencies?	Please identify any relevant to this application.	

7. Further Information

Additional information	Please provide any additional information that would assist in reviewing	
	this application.	

Please send the completed form, together with any relevant attachments to: standardsmanagement@networkrail.co.uk

Privacy Notice: Individuals whose personal data is processed have the right to access their data and the right to ask for their data to be amended (for example, if it is inaccurate). Personal data will not be transferred outside Network Rail and will not be transferred outside the European Economic Area.

8. Standards Management Team Use Only

Date application received	dd-mmm-yyyy format e.g. 01-Apr-2018
Initial quality check undertaken by	Enter name
Initial quality check date	dd-mmm-yyyy format e.g. 01-Apr-2018
Entered in to monitoring system by	Enter name
Date entered in to monitoring system	dd-mmm-yyyy format e.g. 01-Apr-2018
Reference Number assigned in monitoring system	STDCHAL-000000

Guide to Network Rail Standards and Catalogue

1. Guide to Network Rail Standards and Catalogue

Welcome to the Catalogue of Network Rail Standards.

This document is intended as a guide to Network Rail Standards, current, as of the date of publication.

It does not include historic records, although a simple 15 month archive listing of withdrawals and supersessions is maintained for your convenience.

Whilst we endeavour to keep this content up-to-date from the information provided to us by Network Rail, IHS Markit cannot be held responsible for any errors or omissions.

The content of this catalogue is divided into the following sections:

Section 1	Is this Guide to Contents. It gives the user general information on Network Rail Standards, TSIs and Railway Group Standards.
Section 2	Lists the changes to Standards in this issue of the catalogue
Section 3	Is the listing of Network Rail Catalogues
Section 4	Is the listing of Network Rail Standards by Steering Group
Archive	Lists changes to standards over the last 15 months
Index	Index to this Catalogue

1.1 Quick Find – Using the Index

If you have a document of which you want to find the status, the quickest way to find your document is to look in the Index. All current standards are listed along with the page number where you will find more information on that document.

1.2 Network Rail Standards

"Network Rail standards" is the generic term for the documents that specify requirements and provide guidance directed towards securing the safe and efficient operation of the rail infrastructure. They support the overall company assurance system by specifying how Network Rail controls its principal health and safety risks, and how the organisation complies with Technical Specifications for Interoperability (TSIs), domestic legislation, Railway Group Standards and Network Rail Business Critical Rules."

1.3 Network Rail Standards Framework

The standards framework, detailed in NR/L2/EBM/STP001, is designed to enable Network Rail Standard Owners to:

- · develop requirements that are designed to control and/or help mitigate against identified safety and business risks;
- · align those requirements (risk controls) to the relevant asset management lifecycle stages; and
- describe those requirements within a hierarchy of Network Rail standards.

NOTE 1: A standard might not be needed if there are no identified risks to be controlled. NOTE 2 The Bow-Tie risk methodology may be used to identify risks and their controls.

1.4 Types of Network Rail Standards

A Network Rail standard shall be classified as either:

a) mandatory: 1) Level 1; 2) Level 2;

- 3) Level 3;
- b) (non-mandatory)

Guidance Note

NOTES

- Level 1, Level 2 and Level 3 standards are monitored for compliance on the Network Rail non-compliance database.
- Level 1 Network Rail standards shall specify the organisation's objectives, goals, strategies and policy requirements.
- Level 1 standards provide the framework for business processes, assurance systems and controls specified at Level 2.
- Examples of Level 1 standards include Asset Management Policies and the Network Rail Drugs and Alcohol Policy.
- Level 2 Network Rail standards shall specify "what" is to be achieved.
- Level 2 standards outline business processes, assurance systems and controls.
- They provide the minimum requirements against which Level 3 processes can deliver.
- Examples of Level 2 standards are specifications, process requirements and product specifications.
- Level 3 Network Rail standards shall specify the "how to" tasks to be followed in order to deliver requirements specified in Level 2 standards.
- Examples of Level 3 standards are work instructions and process instructions.
- Guidance Notes shall provide guidance based on best practice.
- Guidance Notes are non-mandatory and are not monitored for compliance.

1.5 Other documents associated with Network Rail Standards

Other documents that are associated with Network Rail Standards are listed below, though not all types are included in this catalogue:

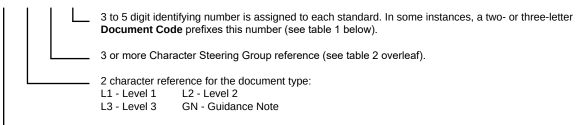
Emergency Change (also known as Letter of Instruction)	Document directly linked to an existing Network Rail standard, authorised by a Professional Head, that is used to issue mandatory instructions where there is an emergency need not otherwise covered. The Emergency Change process is specified in NR/L2/CSG/STP001.
Notice Board	Briefing documents, intended to improve the circulation of information on signalling and associated topics. Enabling the quick briefing of information on incidents, new products, and general information. The contents of Notice Boards are for guidance only and are contained within NR/L2/SIG/11120.
Technical Instruction	A document that details a mandatory specific additional requirement or amplification of one or more requirements in an existing signal engineering company standard.
Permanent Way Special Instruction (PWSI)	A particular form of specification issued by Track Engineering.
Signalling Technical Advice Notice (SIGTANS)	The method by which Network Rail advises its own engineers and contractors about changes to signalling equipment and signalling equipment in service. The requirements of SIGTANS are mandatory. Alternative practices may be accepted where they can be demonstrated to be as good or better than the contents of the SIGTAN.
Signalling Workshop Engineering Notices (SIGWENS)	The method by which Network Rail advises suppliers about additional or revised processes required in the manufacture, repair or servicing of signalling equipment before it is released for use on Network Rail signalling infrastructure. The requirements of these documents are mandatory.
Special Inspection Notices (SINS)	A Letter of Instruction, mandated by Network Rail standard, NR/L2/CSG/10072 Special Inspection Notices, used when defects in control systems or telecommunications are identified that might create a hazard.

1.6 The Current NR Numbering Systems

1.6.1 NR Numbering System in the New Framework (by Standard Level and Steering Group)

The numbering system in the new framework uses the standard level (L1, L2, L3, or GN) and Steering Group to create a unique and logical reference number.

NR / a / b / c $\,$ The general format of a typical standard reference number is as follows



NR - Denotes a Network Rail Standard

Table 1 - Document Codes

These 2- or 3-letter codes may prefix certain document numbers

Code	Meaning	Code	Meaning
CI	Civils	PG	Program Group
CP	Core Procedure	SE	Safety
EN	Environment	SG	Signalling
EP	Electrical Power	SPC	Signalling, Power & Communications
ME	Mechanical & Electrical Engineering	TE	Telecomms
MG	Management / General	ТК	Track
PL	Planning		

Table 2a - Current Steering Group Codes (From Issue 76)

This table shows the main steering groups with standards listed in this catalogue (from Issue 76) and the sub groups they cover

Standards Steering Group	Reference	Standards Steering Group	Reference
Asset Information	ADG/AIF	Integrated Risk	RSK
Civils Engineering	CIV/RES	Investment Projects	INI (MPI), P3M
Commercial Property	PRO	Level Crossings#	XNG
Company Standards Group*	CSG	National Delivery Service	NDS/NSC
Competence & Training	СТМ	National Supply Chain	NSC/SCO [®]
Contracts & Procurement	CPR	Operations & Customer Services	OCS/OPS
Electrical Power	ELP	Rail Mounted Vehicle & Plant	RMVP (RVE)
Environment	ENV	Safety & Compliance	INV/OHS/HSS
Ergonomics	ERG	Signals	SIG
Fire Safety Policy	FIR	System Engineering	AMG/EBM/RSE
Information Management	INF	Telecoms	TEL
Infrastructure Maintenance	MTC	Track	OTK/TRK

* New at Issue 99, # New at Issue 100, @ New at Issue 106

Table 2b - Previous Steering Group Codes (Up to Issue 75)

This table shows the main steering groups with standards listed in this catalogue (up to Issue 75) and the sub groups they cover

Steering Group	Ref. Code	Steering Group	Ref. Code
ENGINEERING PROGRAMME MANAGEMENT		NATIONAL DELIVERY SERVICE	NDS
Acceptance	ACC	OPERATIONS & CUSTOMER SERVICES	
Engineering Programme Management	EBM/AMG/BUS	Operations & Customer Services	OCS
Standards Management	STP	Security Specialist	SEC
CIVIL ENGINEERING		OPERATIONS, PRINCIPLES & STANDARDS	OPS
Civil Engineering	CIV	RAIL MOUNTED VEHICLES & PLANT	RVE/RMVP
Fire Safety Policy	FIR	RAILWAY SYSTEMS ENGINEERING	
Railway Estates Policy & Planning	RSE	Railway Systems Engineering	RSE
COMMERCIAL PROPERTY	PRO	RISK & PROGRAMME CONTROL	RSK
COMPETENCE & TRAINING	СТМ	SAFETY & COMPLIANCE	
CONTRACTS & PROCUREMENT		Accident Investigation	INV
Contracts & Procurement	CON/CPR	Assurance	ASR
Supplier Accreditation		Health & Safety Systems	RSC/HSS
ELECTRICAL POWER	ELP	Occupational Health & Safety	OHS
ENVIRONMENT	ENV	Safety and Compliance	SAF
ERGONOMICS	ERG	SIGNAL ENGINEERING	SIG
INFORMATION MANAGEMENT	INF	TELECOMS ENGINEERING	TEL
INFRASTRUCTURE INVESTMENT	INI	TRACK ENGINEERING	TRK
INFRASTRUCTURE MAINTENANCE	MTC		

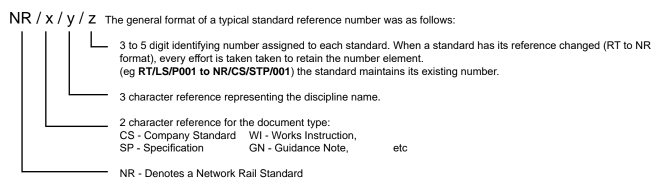
1.6.2 Previous NR Numbering System (by Document Type and Discipline Name)

The numbering system introduced in June 2005 used a document type and discipline name to create a reference number. This numbering system has been superceded by the numbering system in the new framework (1.5.1). Standards will be renumbered as they are migrated into the new framework. From December 2005, additional temporary front sheets were appended to the majority of then-existing standards; this carried the old RT and the replacement Network Rail-branded (NR) reference numbers. The content of the standards was not affected and existing signatures, references, issue numbers and dates were retained.

To minimise confusion, where standards have not yet been up-issued, they are listed under their RT reference numbers. Only new and up-issued standards are listed under the NR numbers.

From June 2005 until June 2007, Network Rail Standards were referenced as follows:

- Company Standards: NR/CS/[discipline name]/[number] e.g. NR/CS/STP/001
- Business Process Documents: NR/[document type]/[discipline name]/[number] e.g. NR/SP/STP/045
- Standard Functional Procedures may have additional descriptive references to align with specific activities, for example: NR/PRC/MTC/ [activity code] [number] e.g. NR/PRC/MTC/MG0011



1.7 Compliance Date

Compliance is the fulfilment of the requirements of a Standard. The Compliance Date is the date at which the Network Rail standard comes into force. **NOTE:** This might not necessarily be the publication date.

1.8 National Technical Specification Notices (NSTNs)

NTSNs define the technical and operational standards which must be met to satisfy the 'essential requirements', and to ensure the interoperability of the railway system. This allows all parts of the network to run as a whole system.

Following the UK's exit from the EU and the ending of the transition period on 31 December 2020, EU Technical Specifications for Interoperability (TSIs) have ceased to apply in the UK. The technical content of TSIs at the end of the transition period have been replicated as National Technical Specification Notices (NTSNs), which came into effect on 1 January 2021.

These are published by the Secretary of State on the Department for Transport (DfT) website:

https://www.gov.uk/government/publications/railway-interoperability-national-technical-specification-notices-ntsns NSTNs are monitored for compliance on the Network Rail compliance database.

1.9 Railway Group Standards

Railway Group Standards are defined by the Railway Group Standards Code as "a standard authorised by the Railway Group Standards Code, being:

- technical standards with which railway assets or equipment used on or as part of railway assets by or on behalf of Railway Group Members must conform; or
- · operating procedures with which the operators of railway assets must comply.

Compliance with which will contribute significantly to the safe operation of the rail network and the safe operation and safe interworking of railway assets used or to be used on or in connection with the rail network."

Railway Group Standards are produced and implemented as specified in the Railway Group Standards Code published by the RSSB and specify what must be done rather than how it should be done. Network Rail, as a member of the Railway Group, has an input to the process of developing these and must consider how it will meet the requirements. This is normally achieved by preparing Network Rail Standards.

Railway Group Standards are subordinate to NSTNs

Railway Group Standards may be accessed online at www.rssb.co.uk or directly from the Network Rail Standards on-line service.

1.10 Referenced Documents

Some Network Rail Standards grant mandatory or advisory status to other documents produced by Network Rail or other organisations. Referenced documents derive their authority from Network Rail Standards and therefore should only be applied in the circumstances and to the extent shown in any relevant Network Rail standard.

1.11 Ordering Standards, Delivery & Prices

Complete suite of Standards in electronic format. Subscription only, from:

> IHS Markit Ltd Capitol Building Oldbury Bracknell RG12 8FZ Tel: 01344 404409 Fax: 01344 404421

1.12 The Network Rail Standards Portal

Network Rail Standards are now made available free of charge to all Network Rail suppliers and partner organisations via this online portal:

https://global.ihs.com/csf_home.cfm?&csf=NR

For organisations that are not eligible to free of charge standards, there is pricing available on the Portal.



Changes in this Issue

2. Changes in this Issue

2.1 New and Up-Issued Standards

References	Title	Replaces	Page
NR/L2/ASR/036 Issue 6	Assurance Framework	NR/L2/ASR/036 Issue 5	116
NR/GN/CIV/003 Issue 1	Guidance on Engineering and Architectural Assurance of Building and Civil Engineering Works	New Issue 122	35
NR/GN/CIV/100 Issue 3	Strategic Design Manual	NR/GN/CIV/100 Issue 2	35
NR/L1/CIV/601 Issue 1	Managing the Highways Interface	New at Issue 122	25
NR/L2/CIV/003 Issue 7	Engineering and Architectural Assurance of Building and Civil Engineering Works	NR/L2/CIV/003 Issue 6	26
NR/L2/CIV/032 Issue 1	The Management of Structures Manual	NR/L1/CIV/032 Issue 2 RT/CE/S/080 Issue 1 RT/CE/S/082 Issue 1 RT/CE/S/091 Issue 1	26
NR/L2/CIV/084 Issue 3	Management of Tunnels	NR/L2/CIV/084 Issue 2	27
NR/L2/CIV/086 Issue 11	Management of Earthworks	NR/L2/CIV/086 Issue 10	27
NR/L2/CIV/168 Issue 2	Asbestos Management	NR/L2/CIV/168 Issue 1	30
NR/L2/CIV/169 Issue 2	Design of Tunnels	NR/L2/CIV/169 Issue 1	30
NR/L2/CIV/602 Issue 1	Highways Interface Planning Process	New at Issue 122	33
NR/L3/CIV/0063 Issue 1	Pilling, Drilling, Crane, MEWP and SMPT operations adjacent to the Railway	NR/L3/INI/CP0063 Issue 1	33
NR/L3/CIV/170 Issue 2	Assessment of Tunnels	NR/L3/CIV/170 Issue 1	34
NR/L3/CIV/603 Issue 1	Working at the Highways Interface	New at Issue 122	34
NR/L3/CIV/604 Issue 1	Highways Interface Manual	New at Issue 122	34
NR/L2/ELP/21028 Issue 4	Ancillary Wiring and Connections of Electrical Equipment on AC & DC Electrified Lines	NR/SP/ELP/21028 Issue 3	51
NR/L2/ELP/21085 Issue 5	Earthing and Bonding on A.C. Electrified Railways	NR/L2/ELP/21085 Issue 4	51
NR/L2/MTC/PL0175 Issue 8	Infrastructure Maintenance Planning Handbook	NR/L2/MTC/PL0175 Issue 7	78
NR/L3/MTC/RCS0216 Issue 23	Risk Control Manual	NR/L3/MTC/RCS0216 Issue 22	82
NR/L2/OHS/501 Issue 3	Trackworker Protection and Warning Systems	NR/L2/OHS/501 Issue 2 NR/L3/MTC/SE0206 Issue 1 NR/L3/MTC/SE0207 Issue 1	120
NR/L3/OPS/045 Issue 20	National Operating Procedures Index	NR/L3/OPS/045 Issue 19	104
NR/L3/OPS/084 Issue 6	Line Clear Arrangements following Engineering Works in Axle Counter Areas – Line Clear Verification Process	NR/L3/OPS/084 Issue 5	106
NR/GN/OTK/5000 Issue 3	Index of Off-Track and Drainage Drawings	NR/GN/OTK/5000 Issue 3	188
NR/L2/RSE/100 Issue 7	Network Rail Assurance Panel Processes	NR/L2/RSE/100 Issue 6	157
NR/L3/SCO/313 Issue 11	On-Track Machines (OTMs) Driver and Operations Standards Manual	NR/L3/SCO/313 Issue 10	99
NR/GN/SIG/17901 Issue 5	SSI Configuration Guide	NR/GN/SIG/17901 Issue 4	149
NR/GN/SIG/CAT005 Issue 56	Index of Network Rail Documents Relating to Signalling and Communications Equipment	NR/GN/SIG/CAT005 Issue 55	22
NR/L2/SIG/11120 Issue 11	Notice Boards and Technical Instructions	NR/L2/SIG/11120 Issue 10	128
NR/L2/SIG/11201 Issue 15	Signalling Design Handbook	NR/L2/SIG/11201 Issue 14	128
NR/L2/SIG/17002 Issue 27	SSI Applications Manual Control	NR/L2/SIG/17002 Issue 26 NR/SPEC/1003 Issue 1	132
NR/L2/SIG/19820 Issue 8	Signalling and Level Crossing Product Specifications	NR/L2/SIG/19820 Issue 7	134
NR/L2/SIG/30009 Issue 21	Signalling Principles Handbook	NR/L2/SIG/30009 Issue 20 NR/L2/SIG/30080 Issue 1	135
NR/L2/SIG/50035 Issue 1	Competence and Training in Signal and Level Crossing Engineering	New at Issue 122	140
NR/L2/SIG/50040 Issue 1	Temporary Speed Restrictions	NR/L3/SIG/MG0110 Iss 3 NR/L3/SIG/SG0093 Iss 2 NR/L3/SIG/SG0111 Iss 3	140
NR/L3/SIG/10661 Issue 22	Signalling Maintenance Task Intervals	NR/L3/SIG/10661 Issue 21	142
NR/L3/SIG/10663 Issue 14	Signalling Maintenance Specifications	NR/L3/SIG/10663 Issue 13	143
NR/L3/SIG/10665 Issue 21	Reliability Centred Maintenance of Signalling Equipment	NR/L3/SIG/10665 Issue 20	143
NR/L2/TEL/30179 Issue 1	Design of Distribution Systems and End-User Connections	New at Issue 122	163
NR/L2/TEL/31200 Issue 1	Design of High Capacity Fibre Cable Systems	New at Issue 122	164
NR/L3/TEL/40047 Issue 5	Process for the Management Of Safety Related Reports For Telecoms Failures	NR/L3/TEL/40047 Issue 4	167
NR/L2/TRK/001 Issue 21	Inspection and Maintenance of Permanent Way	NR/L2/TRK/001 Issue 20	172
NR/L2/TRK/3419 Issue 1	Lifting, Storing and Transporting Track Materials	New at Issue 122	175
NR/L2/TRK/6100 Issue 5	The Installation and Maintenance of Stretcher Bars	NR/L2/TRK/6100 Issue 4	175
NR/L3/TRK/1015 Issue 6	Management of Basic Visual Inspection	NR/L3/TRK/1015 Issue 5	182

2.2 Withdrawn, Closed and Superseded Standards

References		Replaced by/Status
NR/GN/CIV/100 Issue 2	Strategic Design Manual	NR/GN/CIV/100 Issue 3
NR/GN/OTK/5000 Issue 2	Index of Off-Track and Drainage Drawings	NR/GN/OTK/5000 Issue 3
NR/GN/SIG/17901 Issue 4	SSI Configuration Guide	NR/GN/SIG/17901 Issue 5
NR/GN/SIG/CAT005 Issue 55	Index of Network Rail Documents Relating to Signalling and Communications Equipment	NR/GN/SIG/CAT005 Issue 56
NR/L1/CIV/032 Issue 2	The Management of Structures Manual	NR/L2/CIV/032 Issue 1
NR/L2/ASR/036 Issue 5	Assurance Framework	NR/L2/ASR/036 Issue 6
NR/L2/CIV/003 Issue 6	Engineering and Architectural Assurance of Building and Civil Engineering Works	NR/L2/CIV/003 Issue 7
NR/L2/CIV/084 Issue 2	Management of Tunnels	NR/L2/CIV/084 Issue 3
NR/L2/CIV/086 Issue 10	Management of Earthworks Manual	NR/L2/CIV/086 Issue 11
NR/L2/CIV/168 Issue 1	Asbestos Management	NR/L2/CIV/168 Issue 2
NR/L2/CIV/169 Issue 1	Design of Tunnels	NR/L2/CIV/169 Issue 2
NR/L2/ELP/21085 Issue 4	Earthing and Bonding on A.C. Electrified Railways	NR/L2/ELP/21085 Issue 5
NR/L2/MTC/PL0175 Issue 7	Infrastructure Maintenance Planning Handbook	NR/L2/MTC/PL0175 Issue 8
NR/L2/OHS/501 Issue 2	Trackworker Protection and Warning Systems	NR/L2/OHS/501 Issue 3
NR/L2/RSE/100 Issue 6	Network Rail Assurance Panel Processes	NR/L2/RSE/100 Issue 7
NR/L2/SIG/11120 Issue 10	Notice Boards and Technical Instructions	NR/L2/SIG/11120 Issue 11
NR/L2/SIG/11201 Issue 14	Signalling Design Handbook	NR/L2/SIG/11201 Issue 15
NR/L2/SIG/17002 Issue 26	SSI Applications Manual Content	NR/L2/SIG/17002 Issue 27
NR/L2/SIG/19820 Issue 7	Signalling and Level Crossing Product Specifications	NR/L2/SIG/19820 Issue 8
NR/L2/SIG/30009 Issue 20	Signalling Principles Handbook	NR/L2/SIG/30009 Issue 21
NR/L2/SIG/30080 Issue 1	Axle Counter System - Operational and Safety Principles	NR/L2/SIG/30009 Issue 21
NR/L2/TRK/001 Issue 20	Inspection and Maintenance of Permanent Way	NR/L2/TRK/001 Issue 21
NR/L2/TRK/6100 Issue 4	The Installation and Maintenance of Stretcher Bars	NR/L2/TRK/6100 Issue 5
NR/L3/AIF/005 Issue 2	Management of Asset Data and Information in the Rail Vehicle Asset Register	Withdrawn
NR/L3/AMG/02107 Issue 3	The Provision of Track Category and Traffic Data - Work Instruction	Withdrawn
NR/L3/CIV/170 Issue 1	Assessment of Tunnels	NR/L3/CIV/170 Issue 2
NR/L3/INI/CP0063 Issue 1	Pilling, Drilling, Crane, MEWP and SMPT Operations Adjacent to the Railway	NR/L3/CIV/0063 Issue 1
NR/L3/MTC/PL0067 Issue 3	Highways Interface Planning Process	NR/L2/CIV/602 Issue 1
NR/L3/MTC/RCS0216 Issue 22	Risk Control Manual	NR/L3/MTC/RCS0216 Issue 23
NR/L3/MTC/SE0206 Issue 1	Introduction & Management of Lookout Operated Warning System (LOWS) Equipment	NR/L2/OHS/501 Issue 3
NR/L3/MTC/SE0207 Issue 1	Use of Lookout Operated Warning System (LOWS) Equipment	NR/L2/OHS/501 Issue 3
NR/L3/OPS/045 Issue 19	National Operating Procedures Index	NR/L3/OPS/045 Issue 20
NR/L3/OPS/084 Issue 5	Line Clear Arrangements Following Engineering Works in Axle Counter Areas – Line Clear Verification Process	NR/L3/OPS/084 Issue 6
NR/L3/SCO/313 Issue 10	On-Track Machines (OTMs) Driver and Operations Standards Manual	NR/L3/SCO/313 Issue 11
NR/L3/SIG/10661 Issue 21	Signalling Maintenance Task Intervals	NR/L3/SIG/10661 Issue 22
NR/L3/SIG/10663 Issue 13	Signal Maintenance Specifications	NR/L3/SIG/10663 Issue 14
NR/L3/SIG/10665 Issue 20	Reliability Centred Maintenance of Signalling Equipment	NR/L3/SIG/10665 Issue 21
NR/L3/SIG/MG0110 Issue 3	Temporary Speed Restrictions	NR/L2/SIG/50040 Issue 1
NR/L3/SIG/SG0093 Issue 2	Signalling Equipment Affected by Emergency or Temporary Speed Restrictions	NR/L2/SIG/50040 Issue 1
NR/L3/SIG/SG0111 Issue 3	Design of Emergency and Temporary Speed Restrictions	NR/L2/SIG/50040 Issue 1
NR/L3/TEL/40047 Issue 4	Process for the Management of Safety Related Reports for Telecoms Failures	NR/L3/TEL/40047 Issue 5
NR/L3/TRK/1015 Issue 5	Management of Basic Visual Inspection	NR/L3/TRK/1015 Issue 6
NR/SP/ELP/21028 Issue 3	Ancillary Wiring and Connections of Electrical Equipment on AC & DC Electrified Lines	NR/L2/ELP/21028 Issue 4
NR/SPEC/1003 Issue 1	Specification for Overlay Miniature Stop Light Level Crossing Systems	NR/L2/SIG/19820 Issue 8
RT/CE/S/080 Issue 1	Management of Existing Bridges & Culverts	NR/L2/CIV/032 Issue 1
RT/CE/S/082 Issue 1	Management of Existing Retaining Walls	NR/L2/CIV/032 Issue 1
RT/CE/S/091Issue 1	Management of Existing Ancillary Structures	NR/L2/CIV/032 Issue 1

2.3 Emergency Changes (Previously Known As Letters of Instruction)

To access any active Emergency Change you need to refer to its associated Network Rail Standard. The front page of the standard will provide details of the relevant change. When using the online service there will be an active link to each relevant change.

Reference	Title	Issue	Date
NR/BS/LI/478	Standard/control document affected: NR/SP/CTM/016 Issue 1, Competency & Training in Fixed Plant Engineering	1	30/07/2021
NR/BS/LI/477	Standard/control document affected: NR/L3/OPS/009 (Issue 4), Track Circuit Operating Device (T-COD) Identification of Locations for use	1	13/07/2021
NR/BS/LI/474	Standard/control document affected: NR/L3/OPS/021 Module 8 (Issue 1), Managing The Weather - Earthworks	1	20/05/2021
NR/BS/LI/473	Standard/control document affected: NR/L3/OPS/021 Module 13 (Issue 1), Managing the Weather – Extreme Weather Response Process – SUPERSEDES NR/BS/LI/454	1	20/05/2021
NR/BS/LI/472	Standard/control document affected: NR/L2/CIV/196 (Issue 1), Standard Specification for New and Upgraded Escalators	1	28/07/2021
NR/BS/LI/470	Standard/control document affected: NR/SP/ELP/21060 (Issue 2), Issue of Safety Documentation for Work on 650/750 V dc Apparatus – HISTORIC ON 04/03/2022	1	19/04/2021
NR/BS/LI/469	Standard/control document affected: NR/L3/OPS/045/3.17 (Issue 3), Weather Arrangements – SUPERSEDES NR/BS/LI/455	1	21/05/2021
NR/BS/LI/468	Standard/control document affected: NR/L3/ELP/27241 (Issue 4), Fixed Plant Work Instructions – HISTORIC 26/03/2022	1	25/03/2021
NR/BS/LI/467	Standard/control document affected: NR/L2/ELP/27238 (Issue 7), Maintenance Specification for Fixed Plant Equipment – HISTORIC ON 26/03/2022	1	25/03/2021
NR/BS/LI/466	Standard/control document affected: NR/L2/ELP/21088 (Issue 4), General Maintenance Parameters for Overhead Line Electrification Equipment	1	25/03/2021
NR/BS/LI/465	Standard/control document affected: NR/SP/ELP/27224 (Issue 2), Specification for the installation of cable routes forming part of the traction distribution system	1	01/03/2021
NR/BS/LI/464	Standard/control document affected: NR/L3/ELP/27240 (Issue 11), Distribution Work Instructions.	1	08/03/2021
NR/BS/LI/462	Standard/control document affected: NR/L3/OPS/251 (Issue 3), Unmanned Aircraft System (Drone/UAS) Operations WITHDRAWN BY NR/L3/OPS/251 ISSUE 4 – HISTORIC ON 04/09/2021	1	08/12/2020
NR/BS/LI/461	Standard/control document affected: NR/L3/ELP/21067 (Issue 5), Instructions for making out, issuing and cancelling high voltage Permits to Work, Sanctions for Test and Circuit State Certificates	1	13/11/2020
NR/BS/LI/457	Standard/control document affected: NR/L3/ELP/29987 [Working On or About 25 kV a.c Electrified Lines] – HISTORIC 19/11/2021	1	22/12/2020
NR/BS/LI/456	Standard/control document affected: NR/L3/ELP/21067 (Issue 5), Instructions for making out, issuing and cancelling high voltage Permits to Work, Sanctions for Test and Circuit State Certificates	1	14/09/2020
NR/BS/LI/442	Standard/control document affected: NR/L2/TRK/1054 (Issue 5), Inspection of cast, welded and fabricated crossings in the track	1	25/03/2020
NR/BS/LI/441	Standard/control document affected: NR/L2/TRK/053 (Issue 9), Inspection and Repair to Control the Risk of Derailment at Switches	1	25/03/2020
NR/BS/LI/440	Standard/control document affected: NR/L2/TRK/001 (Issue 15), Inspection and Maintenance of Permanent Way	1	25/03/2020
NR/BS/LI/429	Standard/control document affected: NR/SP/CTM/016 Issue 1, Competency & Training in Fixed Plant Engineering – HISTORIC – SUPERSEDED BY NR/BS/LI/478	1	15/06/2020
NR/BS/LI/428	Standard/control document affected: NR/L3/TRK/3510/A01 (Issue 1), Lubrication of Plain Line Running Rails, Check Rails and S&C – SUPERSEDED BY NR/L3/TRK/3510 ISSUE 3 – HISTORIC ON 30/11/2021	1	22/07/2020
NR/BS/LI/426	Standard/control document affected: NR/L1/CIV/032 (Issue 2), The Management of Structures SUPERSEDED BY NR/L2/CIV/032 Issue 1 - HISTORIC 04/12/2022	2	20/07/2020
NR/BS/LI/383	Standard affected: NR/L2/CTM/021 (Issue 4). Competence and Training	2	08/12/2016
NR/BS/LI/371	Standard affected: NR/L2/CIV/162 (Issue 2). Platform Extensions. Location of metal structures on Third Rail area Station Platforms	1	02/03/2016
NR/BS/LI/347	Standard affected: NR/L2/CTM/028 (Issue 2). Competence and Training	1	16/01/2015
NR/BS/LI/342	Standard affected: NR/SP/ELP/21028 (Issue 3). Specification for ancillary wiring of electrical distribution equipment on A.C. and D.C. electrified lines. SUPERSEDED BY NR/L2/ELP/21028 ISSUE 4 – HISTORIC 05/03/2022	1	13/04/2016
NR/BS/LI/331	Requirements for parapet heights on over bridge and footbridge structures spanning overhead line electrification equipment	3	18/12/2020
NR/BS/LI/328	Standard affected: NR/SP/ELP/21104 (ISSUE 2). Design and Installation of Electric Track Equipment for DC Electrified Lines	1	28/03/2014
NR/BS/LI/326	Standard affected: NR/L2/OHS/050 (Issue 4), Sentinel Scheme Rules	1	16/04/2014
NR/BS/LI/306	Standard affected: NR/L1/CIV/032: The Management of Structures [Issue 2] SUPERSEDED BY NR/L2/CIV/032 Issue 1 - HISTORIC 04/12/2022	2	26/09/2014

2.3 Emergency Changes

Reference	Title	Issue	Date
NR/BS/LI/305	Standards Affected: NR/L2/TRK/001 Issue 6. NR/L2/TRK/2102 Issue 6. NR/L2/TRK/3038 Issue 5. NR/L2/TRK/0032 Issue 5.NR/L2/TRK/0132 Issue 6. NR/L3/TRK/3510/A01 Issue 1. NR/L3/TRK/3510/B01 Issue 1.NR/L3/TRK/1015 Issue 2	2	31/01/2014
NR/BS/LI/292	NR/L3/TRK/1010 (Issue 2). Management of responses to extreme weather conditions at structures. earthworks and other key locations	1	18/07/2013
NR/BS/LI/256	Standard affected: NR/SP/ELP/27243 (Issue 1). Specification for Signalling Power Supplies	2	24/10/2016
NR/BS/LI/217	Standards affected: NR/SP/ELP/27224 [Issue: 2] Specification for the installation of cable routes forming part of the traction distribution system	4	25/01/2016
NR/BS/LI/163	Standard affected: RT/CE/S/130 (Issue 1). Flash-Welded Rails: Site Welded Strings	2	01/10/2010
NR/BS/LI/154	Use Of The Geismar THR542 Lightweight Stressing Equipment In Tandem. Standard affected: NR/L2/TRK/3011 (Issue 6)	1	18/01/2010
NR/BS/LI/106	Electric Points Heating - standard affected NR/L2/ELP/40045	2	01/09/2011
NR/BS/LI/101	Standard affected: RT/CE/S/077 Storage. Installation &Testing of TSR &ESR AWS	1	08/09/2008
NR/BS/LI/091	Use of CEMBRE Rail Web Connection Systems on DC Conductor Rail - standard affected NR/GN/ELP/27020	1	27/05/2008
NR/BS/LI/061	Dangerous Incident Notification: 11kV indoor switchgear type YSF6 manufactured by Yorkshire Switchgear WITHDRAWN BY NR/L2/ELP/23001 ISSUE 1 – HISTORIC ON 06/03/2022	1	23/11/2006
NR/BS/LI/060	Traction electrical distribution sites with compromised earthing due to theft of cables - affected standard NR/SP/ELP/21032	1	23/11/2006
NR/BS/LI/047 - E&P	Bimold Connections on Rectifier Transformers at DC Traction Substations	1	05/052006
NR/BS/LI/040	650 V D.C. Traction Power Cables - Support Systems - affected standard NR/SP/ELP/27224	1	20/12/2005
NR/BS/LI/032	Labelling of Track Isolating Switches (T.I.S)	1	17/10/2005
NR/BS/LI/028	Segregation of D.C. Track Feed Cables	1	22/08/2005
NR/BS/LI/025	Paralleling of EDFE Supply Points New Cross - Croydon. Wimbledon. Northfleet: Restrictions	3	07/01/2008

Network Rail Catalogues

3. Network Rail Catalogues

3.1 Network Rail Catalogues

NR/CAT/STP001	Catalogue of Network Rail Standards Issue 122; Dec 21	Replaces
		NR/CAT/STP001 Iss 121; Sep 21

The Network Rail Standards Catalogue, formerly known as The Line Standards Catalogue, lists Standards issued by Engineering, Safety & Environment, and Contract & Supply.

RT/LS/CAT004	Index of Network Rail Documents Relating to Signalling and Communications	Replaces
	Equipment: Part 2 – Signalling Structure Drawings Issue 4; Feb 00	lss 3

This catalogue lists documents (drawings) relating to signalling equipment - Signalling Structure Drawings.

NR/L2/SIG/CAT003	Index of Network Rail Documents Relating to Signalling	Compliance	Replaces
	Equipment Issue 10; Mar 19	01/06/19	RT/L3/CAT003 Iss 9; Dec 16

This index is part 1 of a 4 part series providing listings of documents relating to Signalling Equipment. Part 1 deals with former BRS SM (Mechanical) drawings and BRS SE (Electrical) drawings.

NR/GN/SIG/CAT005	Index of Network Rail Documents Relating to Signalling & Communications	Replaces
	Equipment Issue 56; Dec 21	NR/GN/SIG/CAT005 Iss 55; Jun 21

The purpose of this standard is to provide signal engineers a standardised approach to signalling design. This prevents additional costs being incurred when a design solution already exists and assists maintainers when fault finding. The document includes a listing of typical circuits for signalling and level crossing applications.

NR/GN/SIG/CAT006	Index of NR Documents Relating to Signalling and Communications Equipment Issue 11; Jun 12	Replaces RT/LS/CAT006 lss 10; Aug 04
		· · · · · · · · · , · · · · · · · · · ·

This catalogue lists documents (drawings) relating to signalling equipment – Equipment and Systems Specifications. The standards shown in catalogue 6 are for reference purposes only, they may not reflect today's requirements nor Network Rail's future asset strategy.

Listing of Network Rail Standards

4. Listing of Network Rail Standards

4.1 ASSET INFORMATION

	Level	1	
NR/L1/ADG/001	Asset Data Policy Issue 1; Dec 16	Compliance 04/03/17	Replaces New at Issue 102
This policy specifies the principles for governance of the Network Rail guality management system for asset-related data and information. In			

This policy specifies the principles for governance of the Network Rail quality management system for asset-related data and information. In support of Network Rail's objective to treat data as an asset, these principles apply to the asset data estate across all its lifecycle stages.

NR/L1/ADG/004 Geospatial Referencing Issue 1; Dec 20 Compliance 31/03/24 Replaces New at Issue 1;	
---	--

This policy mandates requirements to improve Network Rail's geospatial referencing data and provides a structure to accurately capture and reference geospatial data.

NR/L2/ADG/002 Asset Data Governance Framework Manual Issue 2; Mar 17 Compliance 03/06/17 Replaces NR/L2/ADG/002 Iss 1; Dec 16		Level 2		
····				
	NR/L2/ADG/002	Asset Data Governance Framework Manual Issue 2; Mar 17	· · · · · · ·	

These modular standards set out the processes within the quality management system for asset-related data and information and for asset data governance:

• data quality planning – the process to define data and information requirements and to set plans to maintain the required accuracy of asset related data;

• data architecture management – the process to maintain the asset data architecture and at a conceptual level to meet business information needs;

• data stewardship management - the process to define the responsibilities for asset data and deliver a stewardship model;

data flow management – the process to identify where and how asset related data is used and maintained throughout Network Rail;

data design – the process to translate data requirements into logical and physical designs to store and maintain asset related data;

- data quality criteria set-up the process to define the measures and method to (assess) the accuracy of asset related data;
- data error cause analysis the process to perform root cause analysis of identified errors and issues and to develop remediation plans;
- data processing the processes to collect, maintain and provide asset related data for reporting and use;
- data quality measurement the process to measure the accuracy of asset related data;

data error correction – the process to correct / fix asset related data issues and errors;

• verification and validation of asset related data – the process to perform self-assurance and cross functional assurance of the accuracy of asset related data and the effectiveness of the asset data governance framework; and,

• operate the asset data governance framework - the process to maintain and modify the asset data governance framework.

NR/L2/ADG/002/	Module	Issue	Issue Date
01	Data Quality Planning	1	Dec 2016
02	Data Architecture Management	1	Dec 2016
03	Data Stewardship Management	1	Dec 2016
04	Data Flow Management	1	Dec 2016
05	Data Design	1	Dec 2016
06	Data Quality Criteria Set-up	1	Dec 2016
07	Data Error Cause Analysis	1	Dec 2016
08	Data Quality Measurement	1	Dec 2016
09	Data Error Correction	1	Dec 2016
10	Data Processing – Collection	1	Dec 2016
11	Data Processing – Maintenance	1	Dec 2016
12	Data Processing – Presentation for use	1	Dec 2016
13	Validation and Verification of Asset Data	1	Mar 2017
14	Operate Asset Data Governance Framework	1	Mar 2017

Level 3

NR/L3/AIF/003

Asset Data Management for Ellipse and GEOGIS Issue 1; Sep 10

Issue 1; Sep 10 04/12/10 Replaces: NR/L2/EBM/MG0027, (NR/L3/MTC/MG0027) Iss 2, NR/L3/EBM/AM0001 Iss 2

Compliance

This standard specifies the processes that are used to manage changes to data concerning the infrastructure assets of Network Rail.

Replaces

See below

4.2 CIVIL ENGINEERING

4.2.1 Civil Engineering

Company Standards

Replaces

RT/CE/P/044 Managing Structures Works Issue 1; Apr 04

The purpose of this Network Rail Standard is to define the requirements for works to new and existing structures on, over or under Network Rail's infrastructure such that there is no unacceptable risk to safety as a result of their Design or construction. Responds to GC/RT5180, GC/RT5203 and GK/RT0033

Specifications (including Procedures)

RT/CE/S/087	Management of Existing Buildings and Station Structures Issue 1; Apr 04	Replaces RT/CE/P/023 Iss 3; Feb 99 RT/CE/S/222 Iss 1; Feb 99	
The purpose of this Specification is to define the requirements for the management of existing Buildings and station structures on, over or under Network Rail's infrastructure such that there is no unacceptable risk to safety as a result of their condition, use or location.			

RT/CE/S/091	Management of Existing Ancillary Structures Issue 1; Apr 04	Replaces RT/CE/P/023 Iss 3; Feb 99
		RT/CE/S/222 Iss 1; Feb 99

The purpose of this Specification is to define the requirements for the management of existing Ancillary Structures on, over or under Network Rail's infrastructure such that there is no unacceptable risk to safety as a result of their condition, use or location.

RT/ENGP/06 Buildings, Stations & Depots Engineering Policy Issue 2; Dec 01

The Buildings, Stations and Depots (BS&D) engineering policy sets out a proactive and pragmatic asset management regime for maintaining ('steady state'), improving ('renewal improvements'), enhancing (new and improved) assets and rationalising/right sizing redundant or oversized assets.

NR/L1/CIV/001	The Management of Buildings and Civils Infrastructure	Compliance	Replaces
	Issue 1; Mar 21	06/03/22	New at Issue 119

Level 1

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.

NR/L1/CIV/094	National Asset Protection and Optimisation Delivery	Compliance	Replaces
	Framework Issue 1; Jun 18	01/09/18	New at Issue 108
This descent states if the set for the second for National Defits As at Destartion and Ostivitation for states			

This document provides a National framework for Network Rail's Asset Protection and Optimisation function.

NR/L1/CIV/192	Management of Lift Assets Issue 1; Mar 20	Compliance	Replaces
		07/03/20	New at Issue 115

The purpose of this document is to specify the high-level requirements to be followed when undertaking any activity as part of the life cycle management for Lift assets.

NR/L1/CIV/192/	Title	Issue	Issue Date
01	Lift Asset Data/Information Management	1	Mar 2020
02	Lift Asset Design	1	Mar 2020
04	Lift Maintenance	1	Mar 2020

NR/L1/CIV/195	Management of Escalator and Moving Walk Assets	Compliance	Replaces
	Issue 1; Mar 20	07/03/20	New at Issue 115

The purpose of this document is to specify the high-level requirements to be followed when undertaking any activity as part of the life cycle management for escalator and moving walk (EMW) assets.

NR/L1/CIV/195/	Title	Issue	Issue Date
01	Escalator and Moving Walk Asset Data/Information Management	1	Mar 2020
02	Escalator and Moving Walk Assets Design	1	Mar 2020
04	Escalator and Moving Walk Maintenance	1	Mar 2020

4.2.1 Civil Engineering

NR/L1/CIV/601	Managing the Highways Interface Issue 1; Dec 21	Compliance	Replaces
		04/12/21	New at Issue 122

This policy provides a National framework for the Network Rail Highways Interface function. It supports Network Rail to assess the effect of works on railway assets that impact the highway/road network and its users. The benefits reduce the risk of imposed external timings of works by highway/road authorities under section 56 (section 115) of the New Roads and Street Works Act 1991.

	Level 2		
NR/L2/CIV/003	Engineering and Architectural Assurance of Building and Civil Engineering Works Issue 7; Dec 21	Compliance 04/03/22	Replaces NR/L2/CIV/003 lss 6; Sep 20

This business process sets out:

a) the engineering and architectural assurance of Works to Building and Civil Engineering infrastructure; and

b) Entry into (Operational) Service (EIS) requirements for such Works.

NR/L2/CIV/005 Drainage Systems Manual Issue 1; Jun 18 Compliance 03/12/18 Replaces

Replaces: NR/L3/CIV/005 lss 2, NR/L3/TRK/002/D08 lss 1, NR/L3/TRK/002/D18 lss 1, TWI 2B009 ISS 1, TWI 2B011 ISS 1, TWI 2B012 ISS 1, TWI 2B013 ISS 1, TWI 2B014 ISS 1, TWI 2B017 ISS 1

This Manual helps mitigate the risk of drainage system failure by promoting a co-ordinated approach to the management of railway drainage assets.

NR/L2/CIV/005/	Title	Issue	Issue Date
01	Drainage Asset Management	1	Jun 2018
02	Railway Drainage	1	Jun 2018
03	Drainage Management Plans	1	Jun 2018
04	Drainage Inspections	1	Jun 2018
05	Drainage Surveys	1	Jun 2018
06	Drainage Evaluation	1	Jun 2018
07	Drainage Intervention	1	Jun 2018
08	Drainage Assessment	1	Jun 2018
09	Drainage Design	1	Jun 2018
10	Drainage Installation	1	Jun 2018
11	Drainage Maintenance	1	Jun 2018
12	Maintenance of Chambers	1	Jun 2018
13	Maintenance of Pipes	1	Jun 2018
14	Maintenance of Channels including Ditches	1	Jun 2018
15	Maintenance of Culverts	1	Jun 2018

NR/L2/CIV/032

The Management of Structures Manual Issue 1; Dec 21

ComplianceReplaces04/12/22See below

Replaces: NR/L1/CIV/032 lss 2, RT/CE/S/080 lss 1, RT/CE/S/082 lss 1, RT/CE/S/091 lss 1

The purpose of this business process is to:

1. define Structures assets groups and set out high level requirements for how these are recorded and identified in an Asset Register through common asset hierarchies;

2. set out a consistent approach to structures asset management through a framework of controls. These are locally applied to assets according to their function, structural form, engineering characteristics, degradation behaviour, physical location and environment;

3. support Structures Asset Policy and its accompanying strategies in delivering safe, reliable and sustainable railway structures.

NR/L2/CIV/032/	Title	Issue	Issue Date
MOD01	Structures Asset Register Data Requirements	1	Dec 2021
MOD02	Structures Asset Risk Appraisal	1	Dec 2021
MOD02A	Retaining Walls Risk-Based Prioritisation Procedures	1	Dec 2021
MOD03	Management of Post-Tensioned Concrete Bridges	1	Dec 2021
MOD04	Structures Asset Evaluation	1	Dec 2021
		1.	000 2021

NR/L2/CIV/035 Management of Structures Issue 2; Jun 19 Compliance 01/06/19 Replaces NR/L2/CIV/035 Iss 1; Dec 17

This document sets out the procedures and defines the methods and requirements for carrying out Structural Assessments. It forms part of the control barrier 'Carry out Structural Assessment and implement actions' to prevent functional failure of the structure.

NR/L2/CIV/035/	Title	Issue	Issue Date
MOD01	Management of Structural Assessment	2	Jun 2019
MOD02	Carry Out Structural Assessment	1	Dec 2017

NR/L2/CIV/044	Planning, Design and Construction of Undertrack Crossings	Compliance	Replaces
	Issue 4; Mar 20	01/06/20	NR/L2/CIV/044 Iss 3; Jun 17

This Network Rail Business Process Document defines the requirements for the planning, design and construction of undertrack crossings to maintain:

• safe operation of trains; and / or

• the safe movement and control of people to and from the trains.

It contains requirements supplementary to NR/CS/CIV/044. Compliance with this Specification and the Procedures and Specifications referenced in it, will deliver compliance with the Railway Group Standards in respect of the design and construction of undertrack crossings.

NR/L2/CIV/072	Wind Loading of Overhead Line Equipment and Structures	Compliance	Replaces
	Issue 2; Sep 19	07/12/19	NR/L2/CIV/072 lss 1; Dec 15

This standard enables Network Rail to achieve economy, safety and performance in the design of overhead line equipment, structures and foundations.

Guidance is provided on the application of design to the structural Eurocodes, as well as supplementary information to the application of BS EN 50119:2009.

NR/L2/CIV/073	Design of Overhead Line Structures Issue 1; Dec 15	Compliance 05/03/16	Replaces RT/E/S/27215 Iss 1: Dec 04
		03/03/10	1(1/L/0/2/2/0/35 1, Dec 04

This standard enables Network Rail to achieve economy, safety and performance in the design of overhead line equipment. Guidance is provided on the application of design to the structural Eurocodes, as well as supplementary information to the application of BS EN 50119:2009.

NR/L2/CIV/073/F001 Design of OLE Structures to Eurocodes Issue 1; Dec 15

In conjunction with the development of Network Rail's new codes NR/L2/CIV/072 and NR/L2/CIV/073 for OLE Structure design to the Eurocodes, this document contains worked examples demonstrating the use of the Eurocode for the design of typical OLE structures.

NR/L2/CIV/074	Design and Installation of Overhead Line Foundations	Compliance	Replaces
	Issue 1; Dec 17	03/03/18	New at Issue 106

This standard defines the requirements for the design of foundations for Overhead Line Equipment, to achieve economy, safety and performance and mitigate the risk of dewirements.

Guidance is provided to the application of design to the structural Eurocodes, as well as supplementary information to the application of BS EN 50119: 2009.

NR/L2/CIV/084	Management of Tunnels Issue 3; Dec 21	Compliance	Replaces
	-	05/03/22	NR/L2/CIV/084 Iss 2; Mar 19

The pupose of this standard is to set out the approach for the management of Tunnels through their lifecycle to meet the requirements in Network Rail's Tunnels' Asset Policy and Asset Management Strategy.

To provide a framework to support the operating business to deliver safe, reliable and sustainable Tunnels throughout their lifecycle by mitigating risks to Tunnels managed by Network Rail.

NR/L2/CIV/086	Management of Earthworks Manual Issue 11; Dec 21	Compliance	Replaces
		04/12/21	NR/L2/CIV/086 Iss 10; Jun 21

This process outlines the procedures that manage the geotechnical controls mitigating the risks of:

a) loss of track support and/or track geometry;

b) slope failure leading to loss of kinematic envelope and/or track geometry.

NR/L2/CIV/086/	Title	Issue	Issue Date
Mod01	Earthwork Evaluations	2	Dec 2021
Mod02	Earthwork Assessments	1	Mar 2018
Mod03	Geohazard Assessment	1	Mar 2019
Mod04	Earthworks Interventions	1	Sep 2017
Mod05	Earthwork Mitigations	1	Sep 2017
Mod06	Earthworks Monitoring Strategy Selection and Implementation	1	Sep 2017
Mod07	Earthworks Operational Restriction Selection and Implementation	1	Sep 2017
Mod08	Earthworks temporary restraint selection and implementation	1	Sep 2017
Mod09	Earthworks Adverse/Extreme Weather Risk Assessment	1	Sep 2017
Mod11	Definition of Earthworks Derailment Models	1	Sep 2017
Mod12	Definition of Earthwork Criticality	1	Sep 2017
Mod13	Management of Vegetation on Earthworks	1	Sep 2018
Mod14	Asbestos Risk Assessment for Earthwork Interventions	1	Jun 2021

 NR/L2/CIV/095
 Asset Protection and Optimisation Management of Third Party Works on Network Rail Infrastructure Issue 1; Mar 20
 Compliance 06/06/20
 Replaces

 NR/L2/CIV/095
 NR/L2/INI/CP0043 Iss 3; Jun 16
 NR/L2/INI/CP0043 Iss 3; Jun 16

The purpose of this business process is to support in the mitigation of potential risks imported to the Network Rail infrastructure by Third Party organisations when working on, near, over or under the infrastructure through the application of Asset Protection and Optimisation (ASPRO) controls.

The purpose of this business process is to support the mitigation of potential risks imported to the Network Rail (NR) infrastructure by Outside Party organisations. These Outside Parties may present risks when working on, near, over or under the infrastructure therefore the Asset Protection and Optimisation (ASPRO) function should evaluate what level of control is required.

NR/L2/CIV/140	Model Clauses for Civil Engineering Works Issue 12; Mar 17	Compliance	Replaces
		03/06/17	NR/L3/CIV/140 lss 11; Jun 16

The purpose of the standard is to define the requirements for the production and use of Model Clauses for specifying Civil Engineering Works.

Sections	Title	Issue	Issue Date
10	General	2	Jun 2008
21	Aerial Survey	1A	Sep 1996
22	Land and Trackwork Surveys	1A	Sep 1996
23	Structural Repair Survey	2	Jun 2010
25	Presentation of Survey Data and Information	1A	Sep 1996
30 - 35	Ground Investigation	1C	Dec 1996
	30:General Requirements for Ground Investigation		
	31:Schedule 1: Information	-	
	32:Schedule 2: Exploratory Holes	1	
	33:Schedule 3: Employer's Representative's Facilities	1	
	34:Schedule 4: Specification Amendments	1	
	35:Schedule 5: Specification Additions	1	
40	Demolition and Site Clearance	2	Jun 2008
50	General requirements for Earthworks and Excavations	2	Sep 2010
51	Excavations	2	Sep 2010
52	Earthworks	2	Sep 2010
53	Grouting of Embankments	2	Sep 2010
70	General Requirements for Piling	2	Mar 2010
71	Precast Concrete Piles	2	Mar 2010
72	Cast-in-place Piles	2	Mar 2010
73	Steel Piles	2	Mar 2010
74	Timber Piles	2	Mar 2010
75	Testing of Piles	2	Mar 2010
76	General Requirements for Embedded Retaining Walls	2	Mar 2010
77	Diaphragm Walls	2	Mar 2010
78	Embedded Retaining Walls constructed using Bored Concrete Piles	2	Mar 2010
79	Sheet Pile Walls	2	Mar 2010
83	Structural Concrete Repairs	2	Aug 2008
85	Concrete for Ancillary Purposes	2	Aug 2008
93	Structural Steelwork Repairs	1A	Feb 1997
100	Bearings	2	Jun 2010
100GN	Guidance Note for the specification of bearings	2	Jun 2010
110	General requirements for Waterproofing Underline Bridges	2	Dec 2008
111	Tightly bonded systems for Underbridge Bridges	2	Dec 2008
112	Loose-laid systems for Underline Bridges	2	Dec 2008
113	Waterproofing road carrying Bridges	2	Dec 2008
114	Tanking	2	Dec 2008
120	General Requirements for Bridge Installation Methods and Temporary Works	3	Jun 2008
121	Bridge Installation by Sliding or Rolling	3	Jun 2008
122	Bridge Installation by Large Capacity Crane	3	Jun 2008
123	Bridge Installation Using Self Propelled Lifting Vehicles	3	Jun 2008
124	Temporary Works Tunnels Constructed Using a Shield	3	Jun 2008
125	Bridge Installation by Thrust Boring	3	Jun 2008
126	Temporary Bridges	3	Jun 2008

Sections	Title	Issue	Issue Date
130 - 134	Inspection of New Steelwork, Precast Concrete, Protective Treatment and Waterproofing	1A	Jan 1997
	130:General Requirements for Inspection		
	131:Inspection of New Steelwork		
	132:Inspection of Precast Concrete		
	133:Inspection of Protective Treatment		
	134:Inspection of Waterproofing		
50	Brickwork, Blockwork and Masonry	1C	Sep 1994
153	Brickwork and Masonry Repairs	1A	May 1997
160	General requirements for structural timber	2	Dec 2009
160GN	Guidance Note for structural timber	2	Dec 2009
161	Design requirements for structural timber	2	Dec 2009
162	Workmanship for structural timber	2	Dec 2009
163	Maintenance and repair of structural timber	2	Dec 2009
164	Timber preservation and fire protection	2	Dec 2009
170	General requirements for protective treatments	2	Jun 2009
171	Maintenance coating works	2	Jun 2009
172	Protective coating of new structural steelwork	2	Jun 2009
172	Protective coating of new structural steelwork and ironwork	2	Jun 2009
173	Protective coating of timber surfaces	2	Jun 2009
174	Protective coating of under surfaces Protective coating of concrete and masonry surfaces	2	Jun 2009
75 76		2	
-	Protective coating systems		Jun 2009
180 - 182	Building and Structure Drainage	1C	Mar 1996
	180:General Requirements for Drainage		
	181:Materials		
	182:Installation		
185 & 186	Track Drainage	1B	Jan 1997
	185:Track Drainage		
	186:Maintenance of Track Drainage		
190 & 191	External Service Ducts and Cable Troughing	1C	Feb 1996
	190:Ducts		
	191:Cable Troughing		
200	General Requirements for Roads and Pavings	2	Sept 2009
201	Subgrade and Formation Works	2	Sept 2009
202	Road Pavements	2	Sept 2009
203	Kerbs, Footways and Paved Areas	2	Sept 2009
204	Traffic Signs and Road Markings	2	Sept 2009
210	Permanent Way General	1B	Mar 1997
211	Permanent Way Design	1B	Mar 1997
212	Installation of New and Renewal of Existing Permanent Way	1B	Mar 1997
213	Permanent Way Acceptance Standards	1B	Mar 1997
214	Inspection of Permanent Way	1B	Mar 1997
215	Maintenance of Permanent Way	1B	Mar 1997
216	Permanent Way Materials	1B	Mar 1997
217	Construction Standards for Permanent Way	1B 1B	Mar 1997
218	Permanent Way Small Plant, Tools and Equipment	1B 1B	Mar 1997
218	Permanent Way Ancillary Equipment	1B	Mar 1997
219	Permanent Way Incident Management	1B 1B	Mar 1997
220	Permanent Way for Bridgework	1A	Mar 1997
225			Mar 1997 Mar 1997
	Permanent Way Particular Specification (Plain Line Renewals)	1B	
226	Permanent Way Particular Specification (S&C Renewals)	1A	Mar 1997
227	Permanent Way Particular Specification for Bridgeworks	1A	Mar 1997
230	General Requirements for Level Crossings	1A	Jan 1997
230GN	Level Crossing Guidance Notes for Specifiers	1A	Jan 1997
231	Public Vehicular Level Crossings	1A	Jan 1997
232	Occupation and Accommodation Level Crossings	1A	Jan 1997
233	Footpath, Bridleway and Other Minor Types of Level Crossings	1A	Jan 1997
240	Fencing and Gates	2	Jun 2008
250 - 253	Landscaping	1C	Mar 1996
	250:Preparation of Topsoil		
	251:Grass Seeding and Turfing		
	252:Planting of Shrubs and Trees		
			1

Sections	Title	Issue	Issue Date
255 - 257	Management of Lineside Vegetation	1 B	Mar 1996
	255:General Requirements for the Management of Lineside Vegetation		
	256:Weedkilling		
	257:Tree Felling and Scrub Clearance		
1700	Structural Concrete	1	Mar 2017
1800	Structural Steelwork	1	Jun 2016

This business process supports the statutory requirement to achieve consistency between installations undertaken in different locations. It sets out the requirements for the provision of Wayfinding in a consistent manner that enables designs and compliance to be measured.

NR/L2/CIV/168	Asbestos Management Issue 2; Dec 21	Compliance	Replaces
		04/12/21	NR/L2/CIV/168 lss 1; Mar 17

This business process sets out the process by which Network Rail will comply with the current Control of Asbestos Regulations (CAR) and associated approved code of practice and guidance L143.

NR/L2/CIV/169	Design of Tunnels Issue 2; Dec 21	Compliance	Replaces
		05/03/22	NR/L2/CIV/169 lss 1; Mar 19

The purpose of this standard is to define the requirements for the Design and enable the project team to confirm that the Design complies with relevant codes and standards such that there is no unacceptable risk to safety as a result of the Design.

NR/L2/CIV/171	Examinations, Inspections and Assessments of Buildings &	Compliance	Replaces
	Architecture Assets: Structures and Fabric Issue 2; Sep 19	01/04/21	NR/L2/CIV/171 lss 1; Dec 17

The process outlined in this document helps manage, through examinations and inspections, the following risks:

a) loss of safe environment

b) slips, trips and falls at building assets

c) train collision due to failure of building asset.

NR/L2/CIV/172	Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions	Compliance	Replaces New at Issue 106
	Issue 1; Dec 17		

This document outlines the business process for the planning, investment and maintenance management of building fabric and Mechanical and Electrical (M&E) assets.

NR/L2/CIV/177	Monitoring Track Over or Adjacent to Construction Works	Compliance	Replaces
	Issue 3; Mar 21	06/03/21	NR/L2/CIV/177 Iss 2; Mar 20

This business process controls the hazard of non-compliant track geometry being caused through Construction Works which could affect train operations.

It defines the requirements for monitoring of the Track over or adjacent to Construction Works to maintain:

a) safe operation of trains; and/ or

b) the safe movement and control of people to and from the trains.

NR/L2/CIV/191	Mining Manual Issue 2; Mar 21	Compliance	Replaces
		06/09/21	NR/L2/CIV/191 Iss 1: Mar 20

The purpose of this manual and its modules is to define the roles, responsibilities and procedures for managing the risks that mineral extraction poses to safety and performance throughout

Network Rail. This helps to achieve compliance with the requirements of mineral and construction legislation, as identified in the individual modules.

NR/L2/CIV/191/	Document Title	Issue	Issue Date
1	Managing the Risk from Abandoned Underground Mines to Existing Infrastructure	1	Mar 2020
2	Planning Consultations for Mineral Extraction	1	Mar 2020
3	Inspection of Surface Mining and Tips	1	Mar 2020
4	Assessing the Risk to the Railway from Hydraulic Fracturing	1	Mar 2020
5	Managing the Risk from Mining in Design and Construction	1	Mar 2020
6	Notices of Approach for Mineral Extraction	1	Mar 2020
7	Inspection of Abandoned Underground Mines	1	Mar 2020
8	Inspection of Working Underground Mines	1	Mar 2020
9	Management of Mining Related Incidents	1	Mar 2021

NR/L2/CIV/193	Standard Specification for New and Upgraded Lifts	Compliance	Replaces
	Issue 1; Dec 19	01/01/20	NR/GN/ELP/27230 lss 1
			NR/SP/ELP/27228 lss 1

The purpose of this specification is to provide a recognised methodology and standardised approach for the installation of new lifts or refurbishing existing lifts and/or replacement of life expired lifts.

NR/L2/CIV/196	Standard Specification for New and Upgraded Escalators	Compliance	Replaces
	Issue 1; Dec 19	01/01/20	NR/SP/ELP/40067 Iss 1

The purpose of this specification is to provide a recognised methodology and standardised approach for the installation of new lifts or refurbishing existing escalators and/or replacement of life expired lifts.

NR/L2/CIV/250	Landlord's Consent Issue 1; Mar 20	Compliance	Replaces
		05/12/20	New at Issue 115

The purpose of this business process is to confirm Network Rail are maintaining and protecting the safety of the railway by ensuring that all necessary Network Rail departments have consented for the works to go ahead and support our position as being a Statutory Undertaker under the Buildings Act 1984 (England and Wales Only).

NR/L2/CIV/295	Scour Assessment of Bridges, Culverts and Retaining Walls	Compliance	Replaces
	Issue 2; Sep 18	01/12/18	NR/L2/CIV/295 lss 1; Jun 17

This business process describes the procedures for safeguarding Network Rail structures from the risk of scour. It manages the threat of scour, which can lead to functional failure of a structure.

NR/L2/CIV/602	Highways Interface Planning Process Issue 1; Dec 21	Compliance 04/12/21	Replaces NR/L3/MTC/PL0067 Iss 1

The purpose of this standard is to mitigate against failing to plan access to the publicly maintainable highway, and to provide alignment with possession planning requirements where works require access to both networks

Level 3

NR/L3/CIV/006	Structures, Tunnels and Operational Property Examinations	Compliance	Replaces
	Issue 9; Sep 19	01/04/21	NR/L3/CIV/006 lss 8; Jun 17

This document is the overarching document for the set of documents that govern how the examinations of Buildings and Civils Assets should be managed and carried out. This document guides the user to the applicable part of the standard depending on asset type and activity. Failure to implement and manage examination regime for Buildings and Civils assets could result in potential functional failures going undetected by the asset management teams. This may result in accidents and/or disruptions to the operation of the railway network.

NR/L3/CIV/006/	Document Title	Issue	Issue Date
1A	Management of Examinations	4	Sep 2019
1B	Undertake Examinations	3	Sep 2019
1C	Management of Additional Examinations	6	Sep 2019
1D	Creating and Maintaining Structure Hierarchy	3	Sep 2019
1E	Structures Defects	1	Sep 2019
2A	Detailed Examination Requirements	3	Sep 2019
2B	Requirements for Visual Examination	3	Sep 2019
2C	Requirements for Underwater Examination	2	Sep 2019
2D	Requirements for Visual by Line of Route	1	Sep 2019
ЗA	Examination of Operational Property Structures and Fabric	3	Sep 2019
3B	Examination of Operational Property Structures and Fabric - Reconnaissance Survey	1	Sep 2019
3C	Examination of Operational Property Structures and Fabric - Visual Examinations	1	Sep 2019
3D	Examination of Operational Property Structures and Fabric – Pre-detailed Inspection and Detailed Examinations	1	Sep 2019
3E	Examination of Operational Property Structures and Fabric - HCE Examinations	1	Sep 2019
3F	Examination of Operational Property Structures and Fabric - Additional Examinations	1	Sep 2019
3G	Examination of Operational Property Structures, Fabric and M&E - Reporting and Recording of Examinations in OPAS	1	Sep 2019
4A	Examination of Tunnels	2	Sep 2019
4C	Recording of Tunnel Condition Marking Index (TCMI)	3	Sep 2019
4D	Unlined Tunnel Geotechnical Risk Assessment (UTGRA)	2	Sep 2019

NR/L3/CIV/00012	Road Vehicle Incursions: Risk Assessment of Public and	Compliance	Replaces
	Non-Public Bridge and Neighbouring Sites Issue 2; Sep 20	05/12/20	NR/L3/CIV/00012 lss 1; Jun 03

This standard sets out methodologies to establish the risk of road vehicle incursion at public and non-public sites. This standard covers the following scenarios:

a) Overbridge sites carrying single carriageway roads, dual-carriageway roads and motorways;

b) Neighbouring sites where road and rail are beside each other;

c) Areas adjacent to a railway line where vehicles regularly park.

NR/L3/CIV/020	Design of Bridges Issue 1; Mar 11	Compliance	Replaces
		04/06/11	RT/CE/S/007 lss 1; Jun 10

The purpose of the standard is to define the requirements for the structural Design of Bridges and Bridge-like structures *(Contains NR/BS/LI/331)*

NR/L3/CIV/023	Assessment of Footbridges Issue 1; Mar 18	Compliance	Replaces
		02/03/19	New at Issue 107

This document provides requirements and advice for the assessment of footbridges.

NR/L3/CIV/024 Assessment of Operational Property Structures	Compliance	Replaces
Issue 1; Mar 18	02/03/19	New at Issue 107

This document provides requirements and advice for the assessment of Operational Property structures.

NR/L3/CIV/028	Reporting of Structures and Operational Property Safety	Compliance	Replaces
	Related Events Issue 6; Sep 19	07/12/19	NR/L3/CIV/028 lss 5; Sep 15

This work instruction defines the system for the recording, rating, reporting and reviewing of safety related events

This allows Network Rail to:

a) investigate and report safety related events;

b) carry out a continuous review of the performance of the network;

c) improve current practice through lessons learned Scope.

NR/L3/CIV/028/	Title	Issue	Issue Date
01	Guidance on Filling in the CIV028 Structures Safety Event Template	1	Sep 2019
02	Guidance on Filling in the CIV028 Operational Property Safety Event Template	1	Sep 2019

NR/L3/CIV/030	Platform Components and Prefabricated Construction	Compliance	Replaces
	Systems Issue 3; Sep 11	03/12/11	RT/E/PS/00030 lss 2; Jun 05

This specification provides specification requirements for manufactured platform components and pre-fabricated platform systems to be installed at Network Rail owned stations.

NR/L3/CIV/038	Managing the Potential Effects of Coal Mining Subsidence	Compliance	Replaces
	Issue 1; Dec 08	01/03/09	NR/SP/CIV/037 Iss 2; Apr 04
			(RT/CE/P/037)

The purpose of this standard is to define the procedure for managing the potential effects of subsidence arising from coal mining, so that in following this procedure (a) such effects will not produce an unacceptable risk to the integrity, safe use or performance of the rail infrastructure, and (b) the cost of Works to manage such effects or for requiring Reservation of Support are determined and, respectively, recovered or paid.

NR/L3/CIV/039	Specification for the Assessment and Certification of	Compliance	Replaces
	Protective Coatings and Sealants Issue 5; Mar 09	05/12/09	RT/CE/S/039 lss 4; Feb 02

The purpose of this standard is to define the procedures and test methods that shall be followed when assessing and certifying coatings and sealants for use on Network Rail's infrastructure.

NR/L3/CIV/040	Work Instruction for the Use of Protective Coating Systems	Compliance	Replaces
	Issue 2; Jun 19	07/09/19	NR/L3/CIV/140 Iss 1; Mar 09

This work instruction defines the selection and use of protective coating systems for Network Rail's infrastructure. Protective coatings are applied and reapplied to:

• preserve and protect the infrastructure so that it provides the required service life in the most cost-effective manner;

• in some cases, the colour of the final coat complies with regulations that govern the safe operation of the railway; and/or

• to satisfy aesthetic requirements.

NR/L3/CIV/041	Waterproofing Systems for Underline Bridge Decks	Compliance	Replaces
	Issue 3; Aug 08	06/06/09	RT/CE/S/041 Iss 2; Aug 01

This specification provides the performance criteria for waterproofing systems proposed to be used on Network Rail's underline bridge decks and provides recommendations for tests to be carried out to prove compliance with the performance requirements. Responds to GC/RT5110

	Piling, Drilling, Crane, MEWP and SMPT Operations Adjacent to the Railway Issue 1; Dec 21	Compliance 05/03/22	Replaces	CP006	63 lss 1; Mar 10
	esses risks where piling, drilling, crane, mobile elevated working platforr are taking place on or adjacent to Network Rail Managed Infrastructure	m (MEWP) and self			
NR/L3/CIV/065	Examination of Earthworks Manual Issue 6; Sep 17	Compliance 31/12/17	Replaces	//0651	ss 5; Dec 14
 loss of track s 	ess manages the control, 'earthwork examination', mitigating the followin support or track geometry; leading to loss of kinematic envelope or track geometry.			/0001	000,00014
NR/L3/CIV/065/	Title		Is	sue	Issue Date
Mod01	Definition of Risk Evaluation Matrix		1		Sep 2017
Mod02	Definition of Soil Cutting Hazard Index		1		Sep 2017
Mod03	Definition of Rock Slope Hazard Index		1		Sep 2017
Mod04	Definition of Soil Embankment Hazard Index		1		Sep 2017
NR/L3/CIV/066	Managing the Risks to the Railway from Landfill Operations Issue 1; Sep 20	Compliance 05/09/20			ss 3; Dec 08
The purpose of this	standard is to help mitigate risks that Landfill operations pose to Netwo	rk Rail's operations	s and infrastru	ucture	9.
NR/L3/CIV/071	Geotechnical Design Issue 4; Jun 11	Compliance 03/09/11	Replaces NR/L3/CIV	//071	lss 3; Mar 10
The purpose of the	standard is to define the requirements for geotechnical designs underta	ken for Network R	ail.		
NR/L3/CIV/076	Management of the Risk of Bridge Strikes from Road Vehicles and Waterborne Vessels Issue 4, Sep 10	Compliance 04/12/10	Replaces	//076	ss 3, Jun 2008
	quirements for the management of Underline and Overline Bridges on N sk to safety as a result of Bridge Strikes;				
 reduce the ris Bridge and imp 		y practicable, by a	ssessing the	safety	/ risks at each
 reduce the ris Bridge and imp reduce train of 	sk to safety as a result of Bridge Strikes; sks to the operational railway from Bridge Strikes, as far as is reasonabl lementing mitigating measures as necessary;	y practicable, by a	ssessing the safet sing the safet Replaces	safety ty of ti	/ risks at each
 reduce the ris Bridge and imp reduce train of NR/L3/CIV/142 The purpose of this	sk to safety as a result of Bridge Strikes; sks to the operational railway from Bridge Strikes, as far as is reasonabl lementing mitigating measures as necessary; delays resulting from Bridge Strikes, as far as is reasonably practicable, The Management of the Movement of Abnormal Road Loads	y practicable, by as without compromis Compliance 03/03/18 vement of Abnorma	ssessing the safet sing the safet Replaces NR/L3/CIV/ Il Road Loads	safety ty of ti 7/142 I	v risks at each rain operations. ss 2; Sep 10
 reduce the ris Bridge and imp reduce train of NR/L3/CIV/142 The purpose of this	sk to safety as a result of Bridge Strikes; sks to the operational railway from Bridge Strikes, as far as is reasonabl lementing mitigating measures as necessary; delays resulting from Bridge Strikes, as far as is reasonably practicable, The Management of the Movement of Abnormal Road Loads Issue 3; Dec 17 document is to define the requirements for the management of the mov	y practicable, by as without compromis Compliance 03/03/18 vement of Abnorma	ssessing the safet Replaces NR/L3/CIV/ al Road Loads s. Replaces	safety ty of tr /142 I s over	v risks at each rain operations. ss 2; Sep 10
 reduce the ris Bridge and imp reduce train of NR/L3/CIV/142 The purpose of this structures. These p NR/L3/CIV/151 The purpose of the 	sk to safety as a result of Bridge Strikes; sks to the operational railway from Bridge Strikes, as far as is reasonabl lementing mitigating measures as necessary; delays resulting from Bridge Strikes, as far as is reasonably practicable, The Management of the Movement of Abnormal Road Loads Issue 3; Dec 17 document is to define the requirements for the management of the mov rocedures form a control barrier against the threat of overloading by live Engineering Assurance of Standard Designs and Details for	y practicable, by as without compromis Compliance 03/03/18 yement of Abnorma bloads to structures Compliance 03/03/12	ssessing the safet Replaces NR/L3/CIV/ II Road Loads s. Replaces NR/L3/CIV/	safety ty of tr /142 I s over //151 I	v risks at each rain operations. ss 2; Sep 10 ⁻ Network Rail lss 5; Mar 11
 reduce the ris Bridge and imp reduce train of NR/L3/CIV/142 The purpose of this structures. These p NR/L3/CIV/151 The purpose of the information to that of 	sk to safety as a result of Bridge Strikes; sks to the operational railway from Bridge Strikes, as far as is reasonabl lementing mitigating measures as necessary; delays resulting from Bridge Strikes, as far as is reasonably practicable, The Management of the Movement of Abnormal Road Loads Issue 3; Dec 17 document is to define the requirements for the management of the mov rocedures form a control barrier against the threat of overloading by live Engineering Assurance of Standard Designs and Details for Building and Civil Engineering Works Issue 6; Mar 12 standard is to issue Standard Designs and Details for Building and Civi given in NR/L2/CIV/003 on the process for their application.	y practicable, by as without compromis Compliance 03/03/18 yement of Abnorma bloads to structures Compliance 03/03/12	ssessing the safet Replaces NR/L3/CIV/ al Road Loads s. Replaces NR/L3/CIV s, along with Replaces	safety ty of ti /142 I s over //151 I	v risks at each rain operations. ss 2; Sep 10 ⁻ Network Rail lss 5; Mar 11
 reduce the ris Bridge and imp reduce train of NR/L3/CIV/142 The purpose of this structures. These p NR/L3/CIV/151 The purpose of the nformation to that of NR/L3/CIV/151/F01 	 sk to safety as a result of Bridge Strikes; sks to the operational railway from Bridge Strikes, as far as is reasonable lementing mitigating measures as necessary; delays resulting from Bridge Strikes, as far as is reasonably practicable, The Management of the Movement of Abnormal Road Loads Issue 3; Dec 17 document is to define the requirements for the management of the move rocedures form a control barrier against the threat of overloading by live Engineering Assurance of Standard Designs and Details for Building and Civil Engineering Works Issue 6; Mar 12 standard is to issue Standard Designs and Details for Building and Civil Index of Standard Designs and Details for Building and Civil 	y practicable, by as without compromis Compliance 03/03/18 vement of Abnorma e loads to structures Compliance 03/03/12 Engineering Work Compliance N/A	ssessing the safet Replaces NR/L3/CIV/ al Road Loads Replaces NR/L3/CIV/ s, along with Replaces NR/L3/CIV/1	safety ty of ti /142 I s over //151 I	v risks at each rain operations. ss 2; Sep 10 ⁻ Network Rail lss 5; Mar 11 lementary
 reduce the ris Bridge and imp reduce train of NR/L3/CIV/142 The purpose of this structures. These p NR/L3/CIV/151 The purpose of the information to that of NR/L3/CIV/151/F01 	 sk to safety as a result of Bridge Strikes; sks to the operational railway from Bridge Strikes, as far as is reasonable lementing mitigating measures as necessary; delays resulting from Bridge Strikes, as far as is reasonably practicable, The Management of the Movement of Abnormal Road Loads Issue 3; Dec 17 document is to define the requirements for the management of the move rocedures form a control barrier against the threat of overloading by live Engineering Assurance of Standard Designs and Details for Building and Civil Engineering Works Issue 6; Mar 12 standard is to issue Standard Designs and Details for Building and Civil given in NR/L2/CIV/003 on the process for their application. Index of Standard Designs and Details for Building and Civil Engineering Works Issue 17; Mar 21 	y practicable, by as without compromis Compliance 03/03/18 vement of Abnorma e loads to structures Compliance 03/03/12 Engineering Work Compliance N/A	ssessing the safet Replaces NR/L3/CIV/ al Road Loads Replaces NR/L3/CIV/ s, along with Replaces NR/L3/CIV/1	safety ty of ti /142 I s over //151 I supp 151/F0	v risks at each rain operations. ss 2; Sep 10 ⁻ Network Rail ss 5; Mar 11 lementary 10 lss 16; Sep 20
 reduce the ris Bridge and imp reduce train of NR/L3/CIV/142 The purpose of this structures. These p NR/L3/CIV/151 The purpose of the nformation to that of NR/L3/CIV/151/F01 This document provided NR/L3/CIV/160 	 sk to safety as a result of Bridge Strikes; sks to the operational railway from Bridge Strikes, as far as is reasonable lementing mitigating measures as necessary; delays resulting from Bridge Strikes, as far as is reasonably practicable, The Management of the Movement of Abnormal Road Loads Issue 3; Dec 17 document is to define the requirements for the management of the move rocedures form a control barrier against the threat of overloading by live Engineering Assurance of Standard Designs and Details for Building and Civil Engineering Works Issue 6; Mar 12 standard is to issue Standard Designs and Details for Building and Civil given in NR/L2/CIV/003 on the process for their application. Index of Standard Designs and Details for Building and Civil Engineering Works Issue 17; Mar 21 vides lists of Drawings, Engineering Assurance Forms, Technical User M 	y practicable, by as without compromis Compliance 03/03/18 /ement of Abnorma e loads to structures Compliance 03/03/12 I Engineering Work Compliance N/A Manuals and Select Compliance 05/12/09	ssessing the safet Replaces NR/L3/CIV/ al Road Loads s. Replaces NR/L3/CIV/ is, along with Replaces NR/L3/CIV/1 ion Guides. Replaces NR/L3/CIV/1	safety ty of ti /142 I s over //151 I supp 151/F0 uue 72	v risks at each rain operations. ss 2; Sep 10 ⁻ Network Rail ss 5; Mar 11 lementary 10 lss 16; Sep 20
 reduce the ris Bridge and imp reduce train of NR/L3/CIV/142 The purpose of this structures. These p NR/L3/CIV/151 The purpose of the nformation to that of NR/L3/CIV/151/F01 This document provided NR/L3/CIV/160 The purpose of the 	 sk to safety as a result of Bridge Strikes; sks to the operational railway from Bridge Strikes, as far as is reasonable lementing mitigating measures as necessary; delays resulting from Bridge Strikes, as far as is reasonably practicable, The Management of the Movement of Abnormal Road Loads Issue 3; Dec 17 document is to define the requirements for the management of the move rocedures form a control barrier against the threat of overloading by live Engineering Assurance of Standard Designs and Details for Building and Civil Engineering Works Issue 6; Mar 12 standard is to issue Standard Designs and Details for Building and Civil given in NR/L2/CIV/003 on the process for their application. Index of Standard Designs and Details for Building and Civil Engineering Works Issue 17; Mar 21 vides lists of Drawings, Engineering Assurance Forms, Technical User Markets Issue 1; Jun 09 	y practicable, by as without compromis Compliance 03/03/18 /ement of Abnorma e loads to structures Compliance 03/03/12 I Engineering Work Compliance N/A Manuals and Select Compliance 05/12/09	ssessing the safet Replaces NR/L3/CIV/ Il Road Loads Replaces NR/L3/CIV/ Is, along with Replaces NR/L3/CIV/1 ion Guides. Replaces New at Issu s and depots Replaces Replaces	safety ty of tr //142 I s over //151 I supp 151/F0 ue 72	v risks at each rain operations. ss 2; Sep 10 ⁻ Network Rail ss 5; Mar 11 lementary 10 lss 16; Sep 20
 reduce the ris Bridge and imp reduce train of NR/L3/CIV/142 The purpose of this structures. These p NR/L3/CIV/151 The purpose of the nformation to that of NR/L3/CIV/151/F01 This document provide NR/L3/CIV/160 The purpose of the NR/L3/CIV/162 	 sk to safety as a result of Bridge Strikes; sks to the operational railway from Bridge Strikes, as far as is reasonable lementing mitigating measures as necessary; delays resulting from Bridge Strikes, as far as is reasonably practicable, The Management of the Movement of Abnormal Road Loads Issue 3; Dec 17 document is to define the requirements for the management of the move rocedures form a control barrier against the threat of overloading by live Engineering Assurance of Standard Designs and Details for Building and Civil Engineering Works Issue 6; Mar 12 standard is to issue Standard Designs and Details for Building and Civil Engineering Works Issue 6; Mar 12 standard is to issue Standard Designs and Details for Building and Civil Engineering Works Issue 17; Mar 21 r/des lists of Drawings, Engineering Assurance Forms, Technical User M The Design of Car Parks for Railway Stations and Depots Issue 1; Jun 09 standard is to provide direction and guidance on the design of car parks Platform Extensions Issue 2; Sep 11 	y practicable, by as without compromis 03/03/18 yement of Abnorma b loads to structures 03/03/12 Engineering Work Compliance N/A fanuals and Select Compliance 05/12/09 s for railway station Compliance 03/12/11	ssessing the safet Replaces NR/L3/CIV/ Il Road Loads S. Replaces NR/L3/CIV/ Is, along with Replaces NR/L3/CIV/1 ion Guides. Replaces New at Issu as and depots Replaces NR/L3/CIV/	safety ty of ti /142 I s over //151 I supp 151/F0 ue 72 s.	y risks at each rain operations. ss 2; Sep 10 Network Rail ss 5; Mar 11 lementary 10 lss 16; Sep 20

The purpose of this Standard is to raise awareness of legionella risks and obligations of employers under HSE regulations. Responsible persons are identified, and requirements provided to reduce the growth of legionella and subsequent infection risks to passengers and employees on Network Rail Property

	Assessment of Tunnels Issue 2; Dec 21	Compliance 05/03/22	Replaces NR/L3/CIV/	170 lss 1; Mar 19
This document prov	ides requirements and guidance for the structural assessment of	Tunnels.		,
NR/L3/CIV/176	Management of Reports on Bridge Strikes Issue 4; Sep 10) Compliance 04/12/10	Replaces	176 lss 3; Jun 06
The purpose of this	Network Rail standard is to define the processes and the respons			
NR/L3/CIV/185	Management of Reports of Safety Related Geotechnical Incidents Issue 3; Sep 20	Compliance 05/09/20	Replaces NR/L3/CIV/ ⁻	185 lss 1*: Sep 17
staff and earthworks a) loss of track supp	ages the control, 'the receipt of ad-hoc reports from train operatin reporting procedures', relating to the risks of: ort and/or track geometry ing to loss of kinematic envelope and/or track geometry.	ng companies, freight ope	erating compa	nies, Network Rail
NR/L3/CIV/185/	Title		Issue	Issue Date
01 Issue 2 withdrawn befo	Reporting of the M6 Regulatory Measure for Earthwork Failures ore publication.		2	Sep 2020
NR/L3/CIV/187	Coastal and Estuarine Asset Management Plans Issue 1; Sep 19	Compliance 07/12/20	Replaces RT/CE/S/089 lss 1; Apr 04 NR/L3/CIV/006/6 lssue 1	
mitigates the risk to	ne assets require specialist knowledge to fully understand the ass the safe use or performance of railway infrastructure due to coast oastal and Estuarine Asset Management Plans (CEAMPs). The C	tal and estuarine asset fa	and flood risks ailure by the pr	s. This work instruction eparation and
NR/L3/CIV/190	Developing Extreme Weather Plans Issue 1; Dec 17	Compliance 03/03/19	Replaces New at Issu	e 106
An Extreme Weathe • identifies strue • outlines the m	document is to define a standard approach for the development o or Plan (Structures) (EWPS): ctures at risk from extreme weather; nanagement actions to protect the structures under these condition cedure for receiving and acting upon notifications of extreme weat	ons; and	s for Structure	s assets.
NR/L3/CIV/194	Selection and Design of New and Upgraded Lifts Issue 1; Dec 19	Compliance 01/01/2020	Replaces NR/GN/ELP/2 NR/SP/ELP/2	
The purpose of this	work instruction is to provide a systematic approach to the selecti	ion and design of Lifts.		
	Selection and Design of New and Upgraded Escalators ar	nd Compliance	Replaces	
NR/L3/CIV/197	Moving Walk Issue 1; Dec 19	01/01/2020	•	/40067 lss 1
		01/01/2020	NR/SP/ELP	
The purpose of this	Moving Walk Issue 1; Dec 19	01/01/2020	NR/SP/ELP	
The purpose of this NR/L3/CIV/300 The purpose of this • The procedur • The roles and	Moving Walk Issue 1; Dec 19 work instruction is to provide a systematic approach to the selecti	01/01/2020 ion and design of Escala Compliance 02/06/07 sance caused by pigeons mplaints and Notices.	NR/SP/ELP, tors and Movir Replaces	
The purpose of this NR/L3/CIV/300 The purpose of this • The procedur • The roles and The procedure is de	Moving Walk Issue 1; Dec 19 work instruction is to provide a systematic approach to the selecti Managing Complaints About Pigeons Issue 1; Jun 07 Work Instruction is to define: e for managing complaints and Legal Notices concerning the nuis responsibilities of Network Rail employees in managing such cor	01/01/2020 ion and design of Escala Compliance 02/06/07 sance caused by pigeons mplaints and Notices.	NR/SP/ELP, tors and Movir Replaces	ng Walks.
The purpose of this NR/L3/CIV/300 The purpose of this • The procedur • The roles and The procedure is de NR/L3/CIV/603 The purpose of this	Moving Walk Issue 1; Dec 19 work instruction is to provide a systematic approach to the selecti Managing Complaints About Pigeons Issue 1; Jun 07 Work Instruction is to define: e for managing complaints and Legal Notices concerning the nuis I responsibilities of Network Rail employees in managing such cor signed to deliver an amicable, timely and cost-effective solution the	01/01/2020 ion and design of Escala Compliance 02/06/07 sance caused by pigeons mplaints and Notices. hat satisfies all legal oblig Compliance 04/12/21 sing without a granted N	NR/SP/ELP, tors and Movir Replaces gations. Replaces New at Issue otice/Permit. E	ng Walks. e 122 ty providing
The purpose of this NR/L3/CIV/300 The purpose of this • The procedur • The roles and The procedure is de NR/L3/CIV/603 The purpose of this instructions for the c	Moving Walk Issue 1; Dec 19 work instruction is to provide a systematic approach to the selecti Managing Complaints About Pigeons Issue 1; Jun 07 Work Instruction is to define: e for managing complaints and Legal Notices concerning the nuis responsibilities of Network Rail employees in managing such cor signed to deliver an amicable, timely and cost-effective solution the Working at the Highways Interface Issue 1; Dec 21 standard is to mitigate against conflicting works or works progress	01/01/2020 ion and design of Escala Compliance 02/06/07 sance caused by pigeons mplaints and Notices. hat satisfies all legal oblig Compliance 04/12/21 sing without a granted N	NR/SP/ELP, tors and Movir Replaces gations. Replaces New at Issue otice/Permit. E	ng Walks. e 122 By providing t/road.
The purpose of this NR/L3/CIV/300 The purpose of this The procedur The procedure is de NR/L3/CIV/603 The purpose of this instructions for the c NR/L3/CIV/604 This manual mitigate	Moving Walk Issue 1; Dec 19 work instruction is to provide a systematic approach to the selecti Managing Complaints About Pigeons Issue 1; Jun 07 Work Instruction is to define: e for managing complaints and Legal Notices concerning the nuis responsibilities of Network Rail employees in managing such cor signed to deliver an amicable, timely and cost-effective solution the Working at the Highways Interface Issue 1; Dec 21 standard is to mitigate against conflicting works or works progress co-ordination, preparation, and submission of notifications for Network	01/01/2020 ion and design of Escala Compliance 02/06/07 sance caused by pigeons mplaints and Notices. hat satisfies all legal oblight Compliance 04/12/21 using without a granted N work Rail's proposed work Compliance 04/12/21 on highways interface work	NR/SP/ELP, tors and Movir Replaces gations. Replaces New at Issue otice/Permit. E rks in the street Replaces New at Issue	ng Walks. e 122 By providing t/road. e 122
NR/L3/CIV/300 The purpose of this • The procedur • The roles and The procedure is de NR/L3/CIV/603 The purpose of this instructions for the constructions NR/L3/CIV/604 This manual mitigate	Moving Walk Issue 1; Dec 19 work instruction is to provide a systematic approach to the selecti Managing Complaints About Pigeons Issue 1; Jun 07 Work Instruction is to define: e for managing complaints and Legal Notices concerning the nuis responsibilities of Network Rail employees in managing such cor signed to deliver an amicable, timely and cost-effective solution the Working at the Highways Interface Issue 1; Dec 21 standard is to mitigate against conflicting works or works progress to-ordination, preparation, and submission of notifications for Network Highways Interface Manual Issue 1; Dec 21 es against the risk of deploying Network Rail staff or contractors of	01/01/2020 ion and design of Escala Compliance 02/06/07 sance caused by pigeons mplaints and Notices. hat satisfies all legal oblight Compliance 04/12/21 using without a granted N work Rail's proposed work Compliance 04/12/21 on highways interface work	NR/SP/ELP, tors and Movir Replaces gations. Replaces New at Issue otice/Permit. E rks in the street Replaces New at Issue	ng Walks. e 122 By providing t/road. e 122

NR/L3/CIV/604	4/ Inte	Inte		Issue	Issue Date
01	Highways Interface – Qualifications	Highways Interface – Qualifications for supervisors and operatives		1	Dec 2021
02	Highways Interface – Works Quality	Highways Interface – Works Quality and Inspection		1	Dec 2021
03	Network Rail major bridge and Majo	Network Rail major bridge and Major Transport Works (Diversionary Works)		1	Dec 2021
Network Rail Standards		Page 34	04 Decembe	r 2021 - 04	4 March 2022

Guidance Notes (Including Codes of Practice)

NR/GN/CIV/001 Waterproofing Underline Bridge Decks Issue 3; Aug 08

Replaces RT/CE/C/001 Iss 2; Aug 01

The purpose of this standard is to supplement NR/GN/CIV/041: Waterproofing systems for Underline Bridge decks by providing information on; • the types of Waterproofing Systems, and their components,

- the selection of a Waterproofing System for a particular bridge deck,
- the selection of a Waterproofing System for a part
 the detailing of a Waterproofing System,
- the detailing of a Waterproofing System,
 the application of a Waterproofing System,
- the performance criteria for a Waterproofing System.

NR/GN/CIV/002 The Use of Protective Treatments and Sealants Issue 5; Mar 09 Replaces RT/CE/C/002 Iss 4; Feb 02

The purpose of this standard is to support NR/L3/CIV/040: Specification for the use of protective coating systems by providing guidance and information on the selection, application and reapplication of such systems to Network Rail infrastructure.

NR/GN/CIV/003	Guidance on Engineering and Architectural Assurance of Building and Civil	Replaces
	Engineering Works Issue 1; Dec 21	New Issue 122

This guidance note provides guidance on B&C Project Engineering assurance review during the design and execution of projects, to assist B&C Project Engineers achieve architectural and engineering assurance of Buildings and Civils works. It is to be read with NR/L2/CIV/003 and all associated Forms. It fulfils the requirements of NR/L2/RSE/02009 to provide discipline specific guidance.

NR/GN/CIV/025	The Structural Assessment of Underbridges Issue 3: Jun 06	Replaces
		DT/CE/C/025 los 2. Eab 04

The purpose of this document is to provide recommendations for applicable standards and analytical methods which may be used to determine the load carrying capacity of existing Network Rail underbridges.

NR/GN/CIV/065	Examination of Earthworks Guidance Manual Issue 1: Jun 21	Replaces New at Issue 120

Earthwork examinations are carried out to check the likelihood of failure of the asset. These examinations are required to confirm the asset failure likelihood and to qualitatively assess its ability to perform its function. The purpose of this manual is to help to standardise the information recorded by different examiners, by providing definitions for each of the parameters to be recorded. The definitions are supported by illustrative photographs and sketches as appropriate.

NR/GN/CIV/065/	Title	Issue	Issue Date
01	Soil Cuttings	1	Jun 2021
02	Soil Embankments	1	Jun 2021

NR/GN/CIV/100 Strategic Design Manual Issue 3: Dec 21

Replaces NR/GN/CIV/100 lss 2: Mar 21

This standard provides advisory guidance which supports Network Rail's broad objectives, goals, strategies and policy requirements for station design and planning. It references UK legislation and British Standards and provides a framework for design processes, assurance systems and specified controls that will encourage good design, assurance and control at all levels of station and infrastructure.

NR/GN/CIV/100/	Title	Issue	Issue Date
01	Design Advice Panel Project Guidance	1	Dec 2020
02	Station Design Guidance	1	Mar 2021
03	Station Capacity Planning	1	Dec 2021
04	Climate Action Design Manual for Buildings and Architecture	1	Dec 2021
05	Heritage: Care and Development	1	Dec 2020
07	Masterplanning at Stations	1	Dec 2021

NR/GN/CIV/163 Management of Water Supply Issue 1: Dec 10

The purpose of this document is to establish roles and responsibilities for the monitoring, reporting, tracking and repair of water leaks, as well as the process for claims resulting from water leaks, leading to the proactive management of water consumption.

NR/GN/CIV/165 De-icing of Operational Property Assets Issue 1: Dec 10 Replaces New at Issue 78

This Guidance Note provides recommendations and guidance on the use of de-icing products on all Network Rail Operational Property. This includes both Franchised Stations and Managed Stations, Depots and lineside buildings.

Replaces New at Issue 78

4.2 CIVIL ENGINEERING

NR/GN/CIV/166

NR/GN/CIV/202

NR/GN/CIV/203

New at Issue 78 This guidance is provided for phasing out of R22 refrigerant systems currently in use on all Network Rail Operational Property, in accordance

R22 Refrigerant Systems - Phasing out Issue 1: Dec 10

with EU Regulations for reduction of greenhouse gases and gases which are likely to cause damage to the ozone layer. Guidance is provided for suitable cost effective alternatives to R22. This guidance applies to all R22 refrigerant systems present in Stations, Depots and all lineside buildinas.

NR/GN/CIV/200	Station Design Manual Issue 3; Jun 21	Replaces
		NR/GN/CIV/200 lss 2; Mar 21

This standard provides advisory guidance which supports Network Rail's broad objectives, goals, strategies and policy requirements for station design and planning. It references UK legislation and British Standards and provides a framework for design processes, assurance systems and specified controls that will encourage good design, assurance and control at all levels of station and infrastructure development.

NR/GN/CIV/200/	Title	Issue	Issue Date
04	Public Toilets In Stations	2	Mar 2021
07	Station Footbridges & Subways	1	Dec 2020
12	Third Party Funded Railway Car Parks	1	Jun 2021

NR/GN/CIV/201 Managing Bridge Strike Incidents - Good Practice Guide for Bridge Strike Replaces Nominees Issue 4; Jun 08 NR/GN/CIV/201 Issue 3; Apr 06

Management of the Risk of Bridge Strikes Issue 3; Sep 10

Evaluation and Assessment of Earthworks Issue 1: Oct 07

The purpose of NR/GN/CIV/201 is to provide guidance and additional information on the processes to be followed by Bridge Strike Nominees during examinations of Bridges following a reported bridge strike, and gives examples showing the damage limits to a bridge following a bridge strike up to which Bridge Strike Nominees are authorised to permit train movements.

NR/GN/CIV/202 Issue 2; Jun 08 The purpose of this Guidance Note is to provide guidance and information to those within Network Rail, and its suppliers, contractors and consultants who have responsibilities for complying with the requirements of NR/L3/CIV/076 Management of the risk of Bridge Strikes from road vehicles and waterborne vessels.

,, _,	
The purpose of this document is to provide guidance on the Evaluation and Assessment of Earthworks. The objectives of these key activities of	
the asset management cycle are (a) to determine or confirm the stability of existing Earthworks, and (b) to assess the risk posed by the continued	
use of an Earthwork. The information from (a) and (b) may be used in the design of remedial works to the Earthwork.	

NR/GN/CIV/208 Ground Investigation Issue 1; Dec 18

The purpose of this guidance note is to provide guidance, information and best practice on the design and implementation of ground investigations.

This document provides guidance on railway specific aspects of ground investigation, including ecological surveys, contaminated land, buried services, operational railway restrictions and mining.

NR/GN/CIV/300	Compliance Design Manual Issue 2; Mar 21	Replaces
		NR/GN/CIV/300 lss 1; Dec 20

This standard provides advisory guidance which supports Network Rail's broad objectives, goals, strategies and policy requirements for station design and planning. It references UK legislation and British Standards and provides a framework for design processes, assurance systems and specified controls that will encourage good design, assurance and control at all levels of station and infrastructure development

NR/GN/CIV/300/	Title	Issue	Issue Date
01	Wayfinding	1	Dec 2020
04	Inclusive Design	1	Mar 2021

NR/GN/CIV/400

Operational Property Design Manual Issue 2; Mar 21

This standard provides advisory guidance which supports Network Rail's broad objectives, goals, strategies and policy requirements for station design and planning. It references UK legislation and British Standards and provides a framework for design processes, assurance systems and specified controls that will encourage good design, assurance and control at all levels of station and infrastructure development.

NR/GN/CIV/400/	Title	Issue	Issue Date
04	Maintenance Delivery Units	1	Mar 2021
05	Office Workplace DNA	1	Mar 2021
06	Redundant Signal Box Strategy	1	Dec 2020

Page 36

04 December 2021 - 04 March 2022

Replaces

NR/GN/CIV/400 Iss 1; Dec 20

New at Issue 110

Replaces

Replaces

Replaces

Replaces

CIV SINs

4.2 CIVIL ENGINEERING 4.2.2 Railway Estates Policy & Planning

NR/GN/CIV/801 The Application of the Observational Approach to the Design of Remedial Works to Earthworks Issue 3; Mar 09 Replaces NR/L3/CIV/801 Iss 2; Apr 07 The purpose of this Guidance Note is to supplement NR/SP/CIV/071: Design of earthworks, earthwork remediations and geotechnical aspects of

The purpose of this Guidance Note is to supplement NR/SP/CIV/071: Design of earthworks, earthwork remediations and geotechnical aspects of foundations for structures by providing advice on the application of the Observational Approach (OA) to the design of remedial works to embankments and soil cuttings.

RT/CE/C/015	The Assessment of Underbridge Capacity Issue 1; Nov 95	Replaces
Defines peremeters a	ad mathada far tha apagaamant of underbridges owned by Natwork Bail	

Defines parameters and methods for the assessment of underbridges owned by Network Rail. Responds to GC/RT5100

Special Inspection Notices

NR/SIN/143	Special Inspection of Architectural Features Attached to	Compliance	Replaces
	Station Building Assets Issue 3; Apr 15*	30/04/16	New at Issue 97

This Special Inspection Notice (SIN) applies to all station building assets which have decorative or functional architectural features attached to them. This SIN is issued following an incident at Bath Spa Station and requires Route Asset Managers (RAMs) responsible for station buildings as part of the Operational Property portfolio to:-

• Identify if the above features are present on Station buildings

• Instruct and manage a detailed additional inspection / examination of these features by utilising the current CEFA contractor or a competent surveyor.

* Issues 1 & 2 were not formally published

NR/SIN/203	Special Inspection Notice of Escalator and Moving Walks	Compliance	Replaces
	Machine Safety Guarding Issue 1; Sep 21	01/12/21	New at Issue 121

The purpose of this Special Inspection Notice (SIN) is to identify inadequate guarding of escalator machinery thus preventing access to dangerous machinery.

NR/SIN/204	Special Inspection Notice of Operational Property Buildings	Compliance	Replaces
	for Inspection of Pitched Roofs Gable Walls Issue 1; Jun 21	15/10/21	New at Issue 120

The purpose of this Special Inspection Notice (SIN) is to identify Operational Property buildings with pitched roofs where defects in the gable end walls increase the risk of functional failure which might result in disproportionate health, safety, or operational incidents. This SIN provides:

instructions for the process to be followed,

- competency requirements for staff undertaking the identification,
- guidance on the prioritisation of the asset inspections, and
- indicative remedial measures for the assets affected.

4.2.2 Railway Estates Policy & Planning

	Ouludite Notes				
RT/LS/G/00002	Responsive Maintenance Issue 3; Jun 05	Replaces RT/LS/G/00002 Iss 2; Apr 01			

This guidance note has been developed to provide practical advice for use at an operational level to maximise the value for money spent on common responsive maintenance repairs.

Price: D

4.3 COMMERCIAL PROPERTY

4.3 COMMERCIAL PROPERTY

	Level 2		
NR/L2/PRO/001	Property Clearance Process Issue 1; Dec 09	Compliance 06/03/10	Replaces New at Issue 74

This Network Rail standard specifies the application process to be followed for Stage 1 (Business) Clearance and Stage 2 (Technical) Clearance and defines the type of proposals and schemes which are subject to or exempt from the clearance process.

4.4 COMPANY STANDARDS GROUP

Level 2

NR/L2/CSG/STP001 Standards and Controls Management Manual Issue 8; Jun 20

Compliance 05/12/20

Replaces NR/L2/CSG/STP001 Iss 7; Mar 18

The purpose of this manual and its modules is to:

• support the control of risks throughout Network Rail;

• help maintain a consistent, safe and coherent company-wide set of standards and control documents;

- provide structure and consistency to the management of the Network Rail standards and control documents change process; and
- · provide structure and consistency to the management of variations to standards and control documents; and
- provide structure and consistency to the production and use of bowties in support of the development of standards and control documents.

NR/L2/CSG/STP001	Title	Issue	issue Date
01	Principles of Standard and Control Management	8	Jun 2020
02	Managing Standard and Control Document Change Projects	8	Jun 2020
03	Drafting Criteria for Standards and Control Documents	3	Dec 2016
04	Managing Variations to Network Rail Standards and Control Documents and Railway Group Standards	7	Jun 2020
05	Producing Bowties and Using Them to Support the Management of Standards and Control Documents	1	Dec 2016

NR/L2/CSG/10072	Business Process for Special Inspection Notices	Compliance	Replaces
	Issue 1; Mar 16	04/06/16	NR/L2/SIG/10072 Iss 6; Dec 10

This purpose of this standard is to provide a consistent approach to the development, implementation and closure of special inspection notices (SINs).

	Company Standards					
NR/CS/CTM/001	Competence Management Issue 1; Dec 06	Compliance 31/12/07	Replaces			

This standard sets out the requirements for a management system that ensures people involved in work or provision of services that may affect the operational safety and/or performance of Network Rail controlled infrastructure, are competent to perform the work. It defines processes to ensure Network Rail maintains a robust Competence Management System.

	Specifications (including Procedures)					
NR/SP/CTM/011	Competence and Training in Track Engineering Issue 1; Dec 06	Compliance 31/12/08	Replaces			

This specification sets out the minimum requirements for the training and assessment of people who undertake track engineering work on Network Rail controlled infrastructure. It defines processes that shall be implemented to ensure that people who undertake track engineering work are competent to perform the work.

NR/SP/CTM/016	Competence and Training in Fixed Plant Engineering	Compliance	Replaces
	Issue 1; Dec 06	31/03/09	

This specification sets out the minimum requirements for the assessment of people who undertake Fixed Plant engineering work on Network Rail controlled infrastructure. It defines processes that shall be implemented and the standards that shall be achieved to ensure that people who undertake Fixed Plant engineering tasks are competent to perform the work. Where a person is required to isolate or work near electrical equipment reference should be made to NR/SP/CTM/018 Training & Competence in Traction Power Distribution Engineering (*Contains NR/BS/LI/429 Issue 1*)

NR/SP/CTM/017	Competence and Training in Civil Engineering Issue 1; Jun 06	Compliance	Replaces	
---------------	--	------------	----------	--

This Specification sets out the minimum requirements for the training and assessment of people who undertake Civil Engineering work that may affect the operational safety of Network Rail controlled infrastructure. It defines processes that shall be implemented and the standards that shall be achieved to ensure that personnel who undertake Civil Engineering work are competent to perform the work.

Level 2					
NR/L2/CTM/012	Competence and Training in Signal Engineering Issue 3; Sep 11	Compliance 02/06/12	Replaces NR/L2/CTM/012 lss 2; Mar 10		

This specification sets out the minimum requirements for the training and assessment of people who undertake signal engineering work on Network Rail managed infrastructure. It defines processes that shall be implemented and the standards that shall be achieved to confirm that people who undertake signal engineering work are competent to perform the work.

NR/L2/CTM/012/	Document Title	Issue	Issue Date
001	Sig. 1: Undertake Preventative Maintenance of Track Circuits	1	Mar 2010
002	Sig. 2: Undertake Preventative Maintenance of Electrical Signals and AWS	1	Mar 2010
003	Sig. 3: Undertake Preventative Maintenance of Signalling Power Supplies	1	Mar 2010
004	Sig. 4: Undertake Preventative Maintenance of Signalling Cables	1	Mar 2010
005	Sig. 5: Undertake Corrective and Preventative Maintenance of Track Circuits	1	Mar 2010
006	Sig. 6: Undertake Corrective and Preventative Maintenance of Axle Counters	1	Mar 2010
007	Sig. 7: Undertake Corrective and Preventative Maintenance of Electrical Signals Including AWS and TPWS	1	Mar 2010
008	Sig. 8: Undertake Corrective and Preventative Maintenance of Mechanical Signals and AWS Equipment	1	Mar 2010
009	Sig. 9: Undertake Corrective and Preventative Maintenance of Mechanically Operated Points	1	Mar 2010
010	Sig. 10: Undertake corrective and Preventative Maintenance of Electro-Mechanical Point Machines	1	Mar 2010
011	Sig. 11: Undertake Corrective and Preventative Maintenance of Pneumatically Operated Point Machines	1	Mar 2010
012	Sig. 12: Undertake Corrective and Preventative Maintenance of Rail Clamp Point Lock Point Machines	1	Mar 2010
013	Sig. 13: Undertake Corrective and Preventative Maintenance of Signalling Power Supplies	1	Mar 2010
014	Sig. 14: Undertake Corrective and Preventative Maintenance of Signalling Cables	1	Mar 2010
015	Sig. 15: Undertake Corrective and Preventative Maintenance of Level Crossing Systems	1	Mar 2010
016	Sig. 16: Undertake Corrective and Preventative Maintenance of Lever Frames And Locks And Circuit Controllers	1	Mar 2010
017	Sig. 17: Undertake Corrective and Preventative Maintenance of Absolute Block Systems	1	Mar 2010
018	Sig. 18: Undertake Corrective and Preventative Maintenance of Relay Based Interlocking	1	Mar 2010
019	Sig. 19: Undertake Corrective and Preventative Maintenance of Electronic Based Interlocking	1	Mar 2010
020	Sig. 20: Undertake Corrective and Preventative Maintenance of Control Systems	1	Mar 2010
021	Sig. 21: Undertake Corrective and Preventative Maintenance of Train Describer Systems	1	Mar 2010
022	Sig. 22: Undertake Corrective and Preventative Maintenance of Hot Axle Box Detector Systems	1	Mar 2010
023	Sig. 23: Undertake Initial Diagnosis of Failures to Determine the Necessary Course of Action	1	Mar 2010
024	Sig. 24: Effective Progression of Work and Use of Resources During Signalling Testing, Maintenance or Installation Activities	1	Mar 2010
025	Sig. 25: Take And Relinquish Responsibility for Signalling Equipment	1	Mar 2010

NR/L2/CTM/012/	Document Title	Issue	Issue Date
026	Sig. 26: Implement And Monitor Safe Working Systems for Signal Engineering Maintenance and Renewal Activities	1	Mar 2010
027	Sig. 27: Assemble System and Sub System Component Parts	1	Mar 2010
028	Sig. 28: Install and Terminate Wires and Cables	1	Mar 2010
029	Sig. 29: Install and Configure Track Circuits	1	Mar 2010
030	Sig. 30: Install and Configure Axle Counters	1	Mar 2010
031	Sig. 31: Install and Adjust Electro–Mechanical Point Operating Systems	1	Mar 2010
032	Sig. 32: Install and Adjust Mechanical Point Operating Systems	1	Mar 2010
033	Sig. 33: Install and Adjust Mechanical Signals	1	Mar 2010
034	Sig. 34: Install and Adjust Rail Clamp Point Locks	1	Mar 2010
035	Sig. 35: Install and Configure Signalling Power Supply Systems	1	Mar 2010
036	Sig. 36: Control Planned and Staged Alterations to Existing Signalling Systems	1	Mar 2010
037	Sig. 37: Inspect Level Crossings	1	Mar 2010
038	Sig. 38: Special Inspection of S&T Equipment	1	Mar 2010
039	Sig. 39: Undertake Corrective and Preventative Maintenance of Points Fittings	1	Mar 2010
040	Sig. 40: Undertake Corrective And Preventative Maintenance of Intelligent Infrastructure Systems	1	Mar 2010
041	Sig. 41: Undertake Corrective And Preventative Maintenance of Rail Mounted Treadles	1	Mar 2010
042	Sig. 42: Work Safely on Signalling Power Supplies	1	Mar 2010
043	Sig. 43: Joint and Terminate Cables and Wires	1	Mar 2010
044	Smth (Core): Confirm That Signalling Systems Have Been Tested to Signal Maintenance Testing Handbook Requirements Following Maintenance /Defect Repair or Renewal	1	Mar 2010
045	SWT Mod 1: Tester in Charge	1	Mar 2010
046	SWT Mod 2: Principles Tester	1	Mar 2010
047	SWT Mod 3: Signalling Verification Tester	1	Mar 2010
048	SWT Mod 4: Signalling Functional Tester	1	Mar 2010
049	SWT Mod 5: Undertake Tests/Checks Under Direction of a Qualified Tester	1	Mar 2010
050	SWT Mod 6: Configure, Test and Introduce Electronic Systems & Equipment into Service	1	Mar 2010
055	Sig. 55: G1 10 Tester / Lead Tester	1	Mar 2010
056	Sig. 56: G1 10 Test Schedule Author / Checker	1	Mar 2010
057	Sig. 57: G1 10 Test Schedule Approver	1	Mar 2010

NR/L2/CTM/014	Competence and Training in Overhead Line Engineering	Compliance	Replaces
	Issue 2; Mar 10	05/06/10	See below

Replaces: NR/SP/CTM/014 lss 1; Dec 06, NR/L2/ELP/24001 lss 5; Aug 08, NR/L2/ELP/21070 lss 5; Aug 08 This specification sets out the minimum requirements for the assessment of personnel who undertake OLE engineering, isolation and/or switching and object removal activities on Network Rail managed infrastructure. It defines processes to be implemented and the standards to be achieved to confirm that personnel who undertake OLE engineering, isolation and/or switching and object removal activities are competent to perform the

 NR/L2/CTM/018
 Competence and Training in Traction Power Distribution Issue 2; Mar 10
 Compliance 05/03/11
 Replaces

 NR/SP/CTM/018 Iss 1; Dec 06

This specification sets out the minimum requirements for the assessment of personnel who undertake Traction Power Distribution work on Network Rail controlled infrastructure. It defines processes to be implemented and the standards to be achieved to confirm that personnel who undertake Traction Power Distribution work are competent to perform the work.

NR/L2/CTM/021	Competence and Training in Track Safety	Compliance	Replaces
	Issue 4; Dec 10	04/12/10	NR/L2/CTM/021 lss 3; Sep 10

This specification sets out the minimum requirements for the training and assessment of individuals who undertake Track Safety activities on Network Rail managed infrastructure. It defines the processes that are to be implemented and the standards that are to be achieved to confirm that individuals who are required to go on or near the line are competent. *(Contains NR/BS/LI/383)*

NR/L2/CTM/022	Competence and Training in the Loading and Load	Compliance	Replaces
	Examination of Infrastructure Wagons (Including Special	01/09/12	NR/L2/CTM/022 lss 1; Jun 07
	Vehicles) Issue 2; Jun 12		

The purpose of this standard is to set out the minimum requirements for the training and assessment of individuals who undertake loading and load examination of infrastructure wagon activities on Network Rail managed infrastructure. It defines processes to be implemented and the standards to be achieved to confirm that individuals who undertake loading and examination of loading of infrastructure wagons activities are competent.

work.

NR/L2/CTM/025	Competence & Training in On-Track Plant Operation &	Compliance	Replaces
	Activities Issue 2; Mar 21	05/06/21	NR/L2/CTM/025 lss 1; Sep 08

This standard is part of the competence and trainingrequirements for planning, controlling and operating On-Track Plant within a possession. It: a) Sets out the minimum requirements for the training and competence assessment of persons who plan, control and operate OTP used on Network Rail managed infrastructure.

b) It defines processes to be implemented and the standards to be achieved to confirm that persons who plan, control and operate OTP are competent to do so.

NR/L2/CTM/028	Competence and Training In OLE Construction Engineering	Compliance	Replaces
	Issue 2; Jun 10	01/07/10	NR/L2/CTM/028 lss 1; Mar 09

This specification sets out the minimum requirements for the assessment of personnel who undertake OLE construction, renewals, enhancement and/or modification project activities on Network Rail Managed Infrastructure. It defines the processes to be implemented and the standards that are to be achieved to confirm that personnel undertaking these activities are competent to perform their tasks. *(Contains NR/BS/LI/347)*

NR/L2/CTM/201	Competence Management Issue 2; Mar 12	Compliance	Replaces
		02/06/12	NR/L2/CTM/001 Iss 1; Dec 10

This standard sets out the requirements for managing the competence of Network Rail employees involved in work that can affect the operational safety and/or performance of Network Rail managed infrastructure. It defines the processes that Network Rail implements and maintains as part of its Competence Management System.

NR/L2/CTM/202	Quality Assurance of Training & Assessment Organisations	Compliance	Replaces
	Issue 3; Dec 19	07/03/2020	NR/L2/CTM/202 Iss 2; Dec 11

This business process is part of Network Rail's Competence Management System. It:

a) provides assurance that training and/or assessment organisations have safe and effective management systems in place to deliver training and/or assessments which awards a Network Rail competence; and

b) confirms that training and/or assessment organisations use approved trainers and/or assessors with the required skills and knowledge.

NR/L2/CTM/205	Competence and Training for the Maintenance of Traction	Compliance	Replaces
	and Rolling Stock and On-track Machines Issue 1; Jun 11	02/06/12	New at Issue 80

The purpose of this document is to define the minimum requirements for the training and assessment of individuals required to undertake maintenance and/or overhaul work on Traction and Rolling Stock (T&RS) and On-track machine (Including modules on-track plant, which have been deemed to be T&RS assets in order to reduce ambiguity and complexity), which are owned, hired and/or leased by Network Rail, or where Network Rail has an engineering responsibility.

NR/L2/CTM/206	Competence and Training in Lookout Operated Warning	Compliance	Replaces
	Systems Issue 1; Sep 11	03/12/11	New at Issue 81

This standard sets out the minimum requirements for the training and assessment of personnel who operate or control the operation of Lookout Operated Warning Systems (LOWS) equipment on the Network Rail Managed Infrastructure

NR/L2/CTM/207	Competence and Training in Planning	Compliance	Replaces
	Issue 2; Jun 12	01/06/13	NR/L2/CTM/207 lss 1; Sep 11

The purpose of this standard is to set out the minimum requirements for the training and review/assessment of individuals who undertake the planning of work activities that takes place on, or that affects the Network Rail managed infrastructure. It defines processes that are to be implemented and the standards that are to be achieved to confirm that people who are required to undertake these activities are competent.

NR/L2/CTM/209	Competence and Training in Safe System of Work Planner	Compliance	Replaces
	Issue 1; Dec 10	04/06/11	New at Issue 78

The purpose of this standard is to set out the minimum requirements for the training and assessment of individuals who plan a safe system of work (SSOW) on the Network Rail managed infrastructure. It defines processes that are to be implemented and the standards that are to be achieved to confirm that people who are required to a plan a SSOW for individuals or groups that go on or near the line are competent.

NR/L2/CTM/220	Competence & Training in Portable, Transportable & Mobile	Compliance	Replaces
	Plant (PTMP) Operation & Activities Issue 2; Jun 21	04/09/21	NR/L2/CTM/220 Iss 1; Jun 12

This standard is part of the Competency and Training requirements for planning, controlling and operating Portable, Transportable and Mobile Plant (PTMP). It:

a) Sets out the minimum requirements for the training and competence assessment of persons who plan, control and operate PTMP on Network Rail Managed Infrastructure (NRMI) and/or Network Rail owned or leased property.

b) It defines processes to be implemented and the standards to be achieved to confirm that persons who plan, control and operate PTMP are competent to do so.

NR/L2/CTM/222	Competence and Training in Track Welding, Weld Inspection	Compliance	Replaces
	and Ancillary Processes Issue 1; Dec 10	04/06/11	New at Issue 78

This standard sets out the minimum requirements for the training and competence assessment of individuals who undertake track welding activities on Network Rail managed infrastructure. It defines processes to be implemented and the standards to be achieved to confirm that individuals who undertake track welding activities are competent to do so.

NR/L2/CTM/223 Competence and Training in Managing Site Safety	Compliance	Replaces
Issue 1; Jun 11	04/06/14	New at Issue 80

This standard sets out the minimum requirements for the training and assessment of people who manage site safety on Network Rail managed infrastructure. It defines processes that shall be implemented to confirm that people who manage site safety are competent to perform the work.

NR/L2/CTM/229	Competence and Training for Emergency Evacuation	Compliance	Replaces	
	Wardens and Persons Responsible for Fire Safety	31/10/12	New at Issue 83	
	Issue 1: Mar 12			

This standard sets out the minimum requirements for the training and assessment of Network Rail employees who are required to undertake the roles of Emergency Evacuation Wardens and Persons Responsible for Fire Safety.

	Level 3		
NR/L3/CTM/131	IRSE Assessing Agency Network Rail Watford Issue 1; Sep 09	Compliance 05/09/2009	Replaces New at Issue 73

This Standard defines how Competence and Training Management operate the Maintenance IRSE Assessing Agency located at Watford.

NR/L3/CTM/301	Management Review & Advisory Visit Process Issue 1; Jun 10	Compliance 04/09/10	Replaces NR/L3/CTM/108 lss 4
			NR/L3/CTM/111 Iss 3

This procedure defines the information required and the processes necessary to conduct management reviews and briefs across all Network Rail C&T teams and the responsibilities, scope, methods and processes required to check/confirm the status of the compliance of Network Rail Competence and Training to required standards and the Network Rail Assurance Framework NR/SP/ASR/036.

NR/L3/CTM/302	Production and Maintenance of Training and Assessment	Compliance	Replaces
	Solutions Issue 3; Mar 21	05/06/21	NR/L3/CTM/302 lss 2; Sep 18

This work instruction provides guidance and direction for Network Rail employees, and those acting on their behalf, so that training is appropriate, efficient, effective and safe. This process serves as a guiding framework for creating effective training and assessment solutions. This work instruction:

a) controls the risk of unsafe and inefficient working practicesdue to the implementation of unsuitable training and assessment solutions (T&AS); b) uses selected elements taken from Systems Approach toTraining (SAT) and Analyse, Design, Develop, Implement and Evaluate (ADDIE) to provide a uniform, logical process to be applied to the production and maintenance of all T&AS.

NR/L3/CTM/303	Trainer Approval Issue 1; Jun 10	Compliance 04/09/10	Replaces NR/L3/CTM/105 lss 3
			NR/L3/CTM/106 lss 3

This specification establishes the process to be followed to approve andmaintain trainer competence to deliver training modules. It provides a framework whereby professional and vocational competence requirements are satisfied prior to unobserved delivery of training courseware, thereby providing an auditable quality control process to maintain safe and effective delivery of training.

Replaces: NR/L3/CTM/101 Iss 4, NR/L3/CTM/102 Iss 3, NR/L3/CTM/103 Iss 4, NR/L3/CTM/104 Iss 3, NR/L3/CTM/114 Iss 3 This procedure sets out the process to be followed for establishing prioritised statement of training requirements, and subsequent planning, administration and delivery of these requirements, including the provision for the procurement of training services and development of resources.

NR/L3/CTM/305 Training Evaluation Issue 1; Jun 10	Compliance 04/09/10	Replaces NR/L3/CTM/104 lss 3 NR/L3/CTM/114 lss 3
---	------------------------	--

This standard defines the processes required to evaluate Network Rail training programmes at immediate (assessments) and reaction level (as per the Kirkpatrick model) and intermediate level evaluation (as per Network Rail's methodology). In addition it defines the process to be followed for complaints associated with Network Rail's training events.

NR/L3/CTM/306 Skills Assessment Scheme Issue 2; Dec 15

Compliance Replaces 11/10/16 NR/L3/CTI

NR/L3/CTM/306 lss 1; Sep 10

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

NR/L3/CTM/306/	Title	Issue	Issue Date
01	Competence Assurance Process	1	Dec 2015
02	Assessor Competence	1	Dec 2015
03	Verification and Audit	1	Dec 2015

NR/L3/CTM/307	Advanced Apprenticeship Scheme and Foundation Degree	Compliance	Replaces
	(Part-time) Programme Administration Issue 1; Sep 10	04/12/10	NR/L3/CTM/133 lss 1

The purpose of the document - NR/L3/CTM/307 - is to define the administrative processes to be followed in regard to the Advanced Apprenticeship (AA) Scheme and the Foundation Degree (FD) (part-time) programme.

4.6. CONTRACTS & PROCUREMENT

Guidance Notes

NR/GN/CPR/401	Guidance on Contractual Health and Safety Requirements	Compliance	Replaces
	Issue 1; Dec 08	n/a	NR/SP/CPR/008 Iss E14

The purpose of this document is to show how the process and requirements specified in the obsolete standard Contract Requirements Safety (NR/SP/CPR/008) are dealt with in revised company standards and other documents.

Specifications (including Procedures)

NR/SP/ELP/21014 Specification of Voltage Testing of High Voltage Electrical Distribution Replaces Equipment (Including Cables) on AC and DC Electrified Lines Issue 2; Dec 05 RT/E/S/21014 Iss 1; Nov 97 This specification states the Directorate's requirements for voltage testing (pressure testing) of major items of electrical distribution equipment, in the range 3.3kV to 66kV, 50Hz, on AC and DC Electrified Lines when the performance of insulation has been affected by refurbishment, modification, repair or relocation. The test voltage values and acceptance criteria are included. NR/SP/ELP/21024 Specification for Impedance Protection Relay for 650/750V DC Track Feeder Replaces Circuit Breakers Issue 2; Dec 05 RT/E/S/21024 Iss 1; Mar 97 This specification states the requirements for the design, manufacture and testing of an impedance protection relay for use in association with new or existing 650/750V dc track feeder circuit breakers. When the relay is installed on existing switchgear, as a replacement for an existing protection device, this specification shall also apply to circuit breaker operation, wiring modifications external to the relay and accessories. NR/SP/ELP/21026 Specification for 415V and 440V Changeover Switchboards for DC Traction Replaces Substations Issue 2; Dec 05 RT/E/S/21026 lss 1; Mar 98 This specification states the requirements for the design, manufacture and testing of low voltage changeover switchboards used in DC traction substations for the control and distribution of 400 V or 440 V, 50 Hz auxiliary supplies for substation domestic and for signalling and other trackside purposes. NR/SP/ELP/21030 Specification for Prefabricated and Modular Steel Housings for Electrical Replaces Distribution Equipment on DC Electrified Lines Issue 2; Dec 05 RT/E/S/21030 lss 1; Nov 97 This specification states the Directorate's requirements for secure and weatherproof prefabricated and modular housings of steel construction for indoor electrical distribution equipment for dc electrified Lines. The specification states requirements for overall performance and technical details including construction and testing. A Please see caution below NR/SP/ELP/21032 Earthing Systems for DC Traction Substations, Track Paralleling Huts and Replaces Similar Equipment Locations Issue 2; Apr 06 RT/E/S/21032 Iss 1; Oct 96 This specification states the requirements for the design, manufacture, installation and testing of equipotential bonding of equipment and earth electrode systems for d.c. traction substations, track paralleling huts and similar equipment locations (except for metal enclosures around controlled track switches). (Contains NR/BS/LI/060) NR/SP/ELP/21033 Specification for the Welding of Transformer Tanks and Conservators During Replaces Manufacture Issue 2; Dec 05 RT/E/S/21033 lss 1; Dec 96 This specification states the requirements for the control of welding, including supervision, materials, welding procedures, inspection, testing and also the approval of welders and operators, to achieve the appropriate quality level during the manufacture of power transformer tanks and conservators. NR/SP/ELP/21041 Specification of Batteries and Battery Charging Equipment for Electrification Replaces Applications Issue 2; Dec 05 RT/E/S/21041 Iss 1; Nov 97 This specification states the requirements for the design, manufacture and testing of batteries and battery charging equipment for use in substations and at other similar locations to provide supplies for tripping, closing, protection and control of electrical switchgear and associated electrical distribution equipment. A Please see caution below NR/SP/ELP/21046 Examination of DC Traction Electrification Equipment in Light Maintenance Replaces Depots Issue 3; Apr 06 RT/E/S/21046 Iss 2; Sep 97 This specification states the requirements for the periodic examination, to determine the general condition, of dc electrification equipment installed

CAUTION: The requirements for protective treatments materials and their application referred to in this specification have been superseded by: NR/L3/CIV/039 - Specification for the Assessment and Certification of Protective Coatings & Sealants; NR/GN/CIV/002 - The use of Protective Treatments & Sealants

in light maintenance depots for the purpose of supplying traction power to rolling stock.

NR/SP/ELP/21051	Specification for Calculation of Protection Settings for DC Circuit Breakers Issue 2; Dec 05	Replaces RT/E/S/21051 Iss 1; Oct 98
This specification state circuits of track feeder	es the requirements for the calculation of settings for protection against short circuit faults sections.	s between the positive and negative
NR/SP/ELP/21066	Restrictions on Entry into Substations Equipped with GEC Type KC 33kV Switchgear Issue 4; Apr 06	Replaces RT/E/S/21066 lss 3; Jun 99
This specification deta 33kV switchgear.	ils the special arrangements necessary for persons requiring entry into certain substation	ns equipped with GEC type KC
NR/SP/ELP/21073	The Siting of Pantograph Monitoring Equipment Issue 2; Apr 06	Replaces RT/E/S/21073 Iss 1; Nov 97
	es the requirements for siting of trackside pantograph monitoring equipment defined in N rackside pantograph monitoring equipment".	etwork Rail specification
NR/SP/ELP/21081	Specification of Security Palisade Fencing for Electrical Distribution Installations for AC and DC Electrified Lines Issue 2; Dec 05	Replaces RT/E/S/21081 Iss 1; Mar 98
	es the requirements for the design, manufacture and installation of perimeter palisade fer d electric traction distribution installations.	ncing of the security type for use,
NR/SP/ELP/21082	25kV Overhead Line Equipment Insulators Issue 2; Feb 06	Replaces RT/E/S/21082 Iss 1; Mar 98
This specification state Electrified Lines.	es the requirements for the design, manufacture and testing of insulators for overhead lin	e equipment used on 25 kV ac
NR/SP/ELP/21104	Design and Installation of Electric Track Equipment for DC Electrified Lines Issue 2; Apr 06	Replaces RT/E/S/21104 Iss 1; Mar 98
	es the requirements for the design, manufacture, installation and testing of electric track of for use on the existing third rail dc traction system areas and where extensions are prop 28)	
NR/SP/ELP/21106	Specification for 25kV AC System Protection Calculations Issue 2; Dec 05	Replaces RT/E/S/21106 lss 1; Dec 98
	es the requirements for system protection calculations for 25 kVac traction installations to gligible impedance at the point of fault.	cater for overloads and short
NR/SP/ELP/21107	Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines Issue 2; Apr 06	Replaces RT/E/S/21107 Iss 1; Mar 98
	es the requirements for the design, manufacture and testing of bolted electrical connection sed for: a) traction bonding; b) signal track circuit connections.	ons for attachment to running rails.
NR/SP/ELP/21112	Calculation of Protection Settings for 3-phase H.V. Distribution Systems Issue 2; Apr 06	Replaces RT/E/S/21112 Iss 1; Dec 98
	es the requirements for the calculation of settings on 3 phase h.v. distribution systems for fied in the procurement specification, overloads.	protection against short circuit
NR/SP/ELP/21130	Technical Competency Requirements for Design of Overhead Line Equipment Issue 2; Feb 06	Replaces RT/E/S/21130 Iss 1; Dec 98
This specification state Network Rail.	s the requirements for technical competency and accreditation for the supply of overhea	d line equipment design to
NR/SP/ELP/27021	Electric Track Equipment Layout Design for DC Electrified Lines Issue 2; Apr 06	Replaces RT/E/C/27021 Iss 1; Mar 98
	tes the best practice for electric track equipment layout design on Network Rail dc Elect and current' and 'high current'.	rified Lines including those which
NR/SP/ELP/27030	Overhead Line Equipment as Installed Data Records Issue 2; Apr 06	Replaces RT/E/C/27030 lss 1; 1 Dec 04

This document defines the record of parameters which need to be produced and kept up to date. The data records will form the basis of any future developments in automated checking of the electrified system parameters for acceptance and maintenance.

NR/SP/ELP/27044 Allocation of Designations for Switching Stations, Auxiliary Supply Points, Replaces RT/E/C/27044 Iss 1; Dec 04 Electrical Sections, Overhead Line Switches, Circuit Breakers and the Like, for AC Electrified Lines Issue 2; Apr 06 The principles laid down in this document give the preferred method of determining designations for use on all future electrification schemes. NR/SP/ELP/27169 Isolation of Switching Stations at Electrical Control Room Boundaries to Replaces Comply with issue of Permits-to-work and Sanctions-for-test Certificates RT/E/P/27169 Iss 1; Dec 04 Issue 2; Apr 06 At switching stations where the high voltage equipment is part or dual controlled from two different Electrical Control Rooms (ECR) the information defined in this specification will apply for isolation of the high voltage equipment and issue of Permit-to-Work (21067/P/1) or Sanctionfor-Test (21067/S/1) NR/SP/ELP/27175 Acceptance of High Mast Winching Mechanisms and Associated Equipment Replaces Issue 2: Dec 05 RT/E/P/27175 lss 1; Dec 04 This specification is written to ensure a common policy and assist in the fulfilment of statutory obligations for the acceptance, registration, testing and certification of high mast winching mechanisms and associated equipment. NR/SP/ELP/27183 50 Cycle Single Phase AC Electrification Overhead Line Equipment Replaces Issue 2; Apr 06 RT/E/S/27183 Iss 1; Dec 04 This standard includes drawings, descriptions, loading diagrams, calculations and instructions appertaining to the equipment shall be provided in sufficient detail to permit efficient manufacture, erection and maintenance in "polluted" and "clean" areas, of a nominal 25kV, 50 cycles, single phase ac overhead system of railway electrification. NR/SP/ELP/27192 Design and Installation of Negative Bonding and Associated Equipment on Replaces High Current DC Electrified Lines Issue 2; Apr 06 RT/E/S/27192 Iss 1; Dec 04 This specification details the engineering requirements for the design and installation of negative bonding on Network Rail dc Electrified Lines which are designated "High Current". NR/SP/ELP/27193 Specification for Earthing and Bonding for Dollands Moor International Freight Replaces Yard Issue 2; Feb 06 RT/E/S/27193 Iss 1; Dec 04 This document details the specific earthing and bonding requirements for Dollands Moor International Freight Yard. NR/SP/ELP/27195 Earthing and Bonding at North Pole International Depot Issue 2; Feb 06 Replaces RT/E/S/27195 lss 1; Dec 04 This Earthing and Bonding specification is unique to the North Pole Depot area and the section of the West London Lines between West Way and Mitre Bridge Junction, it should be read in conjunction with NR/SP/ELP/21085 which contains general information regarding standard bonding practices, cable sizes, use of spider plates etc. NR/SP/ELP/27202 Concrete for Overhead Line Equipment Structures Issue 2; Feb 06 Replaces RT/E/S/27202 Iss 1; Dec 04 This Specification pertains to every aspect of the use of concrete for overhead line electrification foundations and associated concrete structures. NR/SP/ELP/27203 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations Replaces are Permitted on AC Electrified Lines Issue 2; Apr 06 RT/E/S/27203 Iss 1; Dec 04 This document covers the provisions necessary to enable the procedures to be followed within those areas and for those tasks to which local isolation instructions apply. It amplifies, but in no way modifies the requirements of NR/L3/ELP/29987. NR/SP/ELP/27205 Specification for the Installation and Operation of Buffer Sections and Replaces RT/E/S/27205 lss 1; Dec 04 Permanently Earthed Sections in AC Overhead Line Equipment Issue 2; Apr 06 This document details the installation and operational requirements for buffer sections and permanently earthed sections on ac overhead line equipment. NR/SP/ELP/27210 Maintenance of Electro-mechanical Supervisory Equipment Issue 2; Apr 06 Replaces RT/E/S/27170 lss 1; Dec 04 This specification defines the minimum planned periodic maintenance that shall be carried out on electro mechanical supervisory equipment in order to ensure the safety of the electrical system. NR/SP/ELP/27217 **Emergency Disconnection of Grid Supply Feeders for DC Electrification** Replaces RT/E/S/27217 Iss 1; Dec 04 Issue 2; Apr 06

This standard lays down the arrangements to be adopted following the removal of emergency tripping facilities that utilised the electrification telephone circuits.

NR/SP/ELP/27224	Specification for Installation of Cable Routes Forming Part of The Traction Distribution System Issue 2; Apr 06	Replaces RT/E/S/27224 Iss 1; Aug 05
cable routes for high vo cables, ac and dc traction	he requirements for the design, refurbishment and construction of new cable routes and Itage ac power distribution cables and associated pilot supervisory cables, signalling su on cables and other cables used on electrical distribution systems. <i>D, NR/BS/LI/217, NR/BS/LI/465</i>)	
NR/SP/ELP/27242	Specification of Low Voltage Electrical Installations on Railway Premises (Including Plugs, Sockets, Trailing Leads and Appliances) Issue 1; Dec 05	Replaces
This specification has b	een prepared to control the design and maintenance of hydraulic fluid power systems.	
NR/SP/ELP/27243	Specification for Signalling Power Supplies Issue 1; Aug 06	Replaces
the different types of dis	s Network Rail's requirements for signalling power supply trackside distribution systems stribution feeder that can be used and the applicability of BS7671. These requirements ericity at Work Regulations 1989. This specification references supporting standards whe	ensure that the system design
NR/SP/ELP/27300	Specification for Computer Aided Design Formats for Electrification and Plant Documentation Issue E1; Sep 05	Replaces
	sument is to ensure that Cad documentation is consistent in appearance and format. The oplied to 'drawings' which includes any document that is wholly or primarily graphical in the second sec	
NR/SP/ELP/40041	Core Maintenance Specification for Overhead Trolley Jumper Systems Issue 2; Apr 06	Replaces RT/E/S/40041 Iss 1; Mar 96
	echnical Specification for the maintenance of Overhead Trolley Jumper Systems. The do evant Contract Documentation.	ocument is to be read in
NR/SP/ELP/40042	Periodic Inspection and Testing of Electrical Installations, Appliances and Equipment Issue 3; Feb 06	Replaces RT/E/P/40042 Iss 2; Dec 01
•	the process for determining the frequency of testing and examination and the minium st and appliances shall undergo in order to ensure continued safe usage.	andard of testing that the
RT/E/S/27223	Specification for Tyne and Wear Metro (Sunderland Extension) – OLE Maintenance Issue E1; Jun 05	Replaces
	s the minimum requirements in order to ensure the safety and reliability of the Tyne and re electrification energised at 1500V dc.	Wear Metro (Sunderland
RT/E/P/24000	Content and Preparation of Control Room Instructions Issue 3; Dec 02	Replaces RT/E/P/24000 Iss 2; Aug 02
for use at electrical con	ne mandatory requirements for the content and preparation of electrical control room ins trol rooms by electrical control operators to ensure that adequate and correct procedure cation and plant equipment under their jurisdiction.	
RT/E/P/24010	Management of Warnings and Alarms Received from Trackside Pantograph Monitoring Equipment Issue 1; Nov 97	Replaces
-	the reporting and investigating pantograph uplift exceedances detected by trackside par head line electrification equipment managed by Network Rail.	ntograph monitoring equipment
RT/E/P/27180	Operating & Maintaining Escalator Trolleys at London Victoria Issue 1; Dec 04	Replaces formerly SP-PM-66

Former BRB standard, migrated to Network Rail template, December 04

NR/PS/ELP/00008	Product Specification for High Voltage Cables and Accessories for Traction Supplies Issue 3; Dec 05	Replaces RT/E/PS/00008 lss 2; Dec 01
•	tion states the Directorate's requirements for polymeric insulated 6.35/11 kV, 12.7/22 ctrified Lines and 25 kV two-core concentric and single-core cables and accessories	5
NR/PS/ELP/00021	Product Specification for Standby Diesel Generators for Signalling Supplies Issue 2; Oct 05	Replaces RT/E/PS/00021 Iss 1; Oct 01
• •	ion states the minimum requirements for diesel generating sets installed as fixed insta nalling equipment on Network Rail's operational infrastructure.	allations in order to provide standby
NR/PS/ELP/00022	400V 3-phase AC Shore Supply Equipment for use in non Electrified Areas Issue 2; Feb 06	Replaces RT/E/PS/00022 Iss 1; Apr 01
wire, 50 Hz shore supp	ion states the requirements for the design, manufacture, testing, installation and com bly equipment for use in non electrified areas in depots etc, to provide power supplies ard auxiliary power supplies are not in service.	0
Note: NR/PS/ELP/0002	2 Issue 2, (aka NR/L2/RMVP/00022) is no longer mandatory, as of July 2012	
NR/PS/ELP/21072	Trackside Pantograph Monitoring Equipment Issue 2; Apr 06	Replaces RT/E/S/21072 Iss 1; Nov 97
This specification state passing trains.	es the Directorate's performance requirements for equipment to monitor the dynamic p	performance of pantographs fitted to
NR/PS/ELP/27182	Insulating Shroud for Foot of Conductor Rail Issue 2; Apr 06	Replaces RT/E/S/27182 Iss 1; Dec 04
• •	ion covers the design, manufacture and testing of a conductor rail shroud for use in c other than the dc Electrified lines in the Liverpool area.	onjunction with Network Rail standard
NR/PS/ELP/27187	Product Specification for Fused Isolators Issue 2; Apr 06	Replaces RT/E/S/27187 Iss 1; Dec 04
The Specification cove testing and earthing on	rs the design, manufacture and testing of silicone-rubber covered "primary" live-line in electrified lines.	nsulated poles for use in live-line
NR/PS/ELP/27188	Silicone–Rubber Covered Primary Live Line Insulated Poles Issue 2; Apr 06	Replaces RT/E/S/27188 lss 1; Dec 04
The Specification cove testing and earthing on	rs the design, manufacture and testing of silicone-rubber covered "primary" live-line in electrified lines.	nsulated poles for use in live-line
NR/PS/ELP/27189	Ancillary Equipment Enclosures for 25kV Structure Mounted Outdoor	Replaces
	Switchgear Issue 2; Feb 06	RT/E/S/27189 lss 1; Dec 04

Product Specifications

NR/PS/ELP/00003 Resistive Type Live Line Indicators Issue 2; Feb 06

This Product Specification states the minimum performance requirements for a resistive type live line indicating device for use on the overhead line and switching station equipment.

NR/PS/ELP/00006 Portable DC Short Circuiting Devices Issue 2; Apr 06 Replaces RT/E/PS/00006 lss 1; Apr 00 This Product Specification gives the minimum performance requirements for the design, manufacture and testing of portable short circuiting devices to be used on d.c. electrified lines. NR/PS/ELP/00007 Product Specification for Uninterruptible Power Supplies (UPS) Issue 3; Oct 05 Replaces RT/E/PS/00007 lss 2; Jun 03

This product specification states the requirements for Uninterruptible Power Supply (UPS) units when installed to provide power for Network Rail's operational infrastructure.

NR/PS/ELP/00008	Product Specification for High Voltage Cables and Accessories for Traction Supplies Issue 3; Dec 05	Replaces RT/E/PS/00008 Iss 2; Dec 01

Replaces

NR/PS/ELP/27196 Specification for Outdoor Ancillary Cubicles for 25kV AC Isolation Replaces Transformers Issue 2; Feb 06 RT/E/S/27196 Iss 1; Dec 04

This specification covers the electrical supply and pilot cables to the isolating transformers, from outdoor ancillary cubicles, installation and commissioning of outdoor ancillary cubicles and the electrical equipment housed within the cubicle. This specification includes the design, manufacture, erection, factory & site testing/commissioning and for the supply and installation testing/commissioning of the cubicle and electrical installation.

NR/PS/ELP/27219	750V DC Track Voltage Relays Issue 2; Apr 06	Replaces
		RT/E/S/27219 Iss 1; Dec 04

This general specification covers the design and manufacture of track voltage relay systems, based on solid state technology, for use on 750V dc third rail electrification systems. The system specified in this document are to be used for indicating the state of energisation of a track section and to trip the associated dc circuit breakers in the event of a fault that creates low voltage conditions.

NR/PS/ELP/27220	Paired Core Compound Filled Supervisory Cable Issue 2; Apr 06		 l aces E/S/2722	0 lss 1; D	ec 04	

This specification details the requirements for paired core compound filled supervisory cables for modem based supervisory systems operating in the VF range 300 to 3000 Hz.

	Level 1		
NR/L1/ELP/27000	Policy Requirements for Electrical Power Assets Issue 4; Jun 21	Compliance 31/07/21	Replaces NR/L1/ELP/27000 Iss 3; Dec 20

The requirements in NR/L1/ELP/27000 have been updated to reflect changes in the EP standard portfolio, the CP6 EP Asset Policy and the Routes' strategic business plans, the electrical safety vision and variations against the existing standard. The changes include:

• The transposition of relevant requirements from the CP6 Asset Policy into the standard;

Removal of duplication and misalignment of requirements;

• Providing greater clarity on the difference between requirements and guidance;

• Incorporate any lessons learnt from recent renewals and enhancement schemes to drive improvements in safety, performance and/or delivery efficiency;

• Modification to the policy for PCB contaminated asset to align with changes to legislation.

NR/L2/ELP/1007 Specification for 25kV A.C. Disconnectors, Earthing Switches and Switches Compliance 07/09/19 Replaces NR/L2/ELP/1007 NR/L2/ELP/1007 lss 2; Mar 17

The purpose of this document is to define the specific requirements for Network Rail's 25 kV A.C. single-pole and two-pole disconnectors, earthing switches and switches for on-load applications, following as closely as possible those identified within the applicable British Standard BS EN 50152-2:2012

NR/L2/ELP/21015	Maintenance of Negative Traction Cables and Bonding for	Compliance	Replaces		
	DC Conductor Rail Systems Issue 4; Sep 17	02/12/17	NR/L2/ELP/21015 Iss 3; Jun 15		

The purpose of this standard is to specify the planned periodic maintenance for negative traction cables and bonding on DC conductor rail traction power electrified lines.

	· · · · · · ·	Replaces NR/SP/ELP/21028 Iss 3; Feb 06
--	---------------	---

The purpose of this document is to state the requirements for the design, manufacture, installation and testing of ancillary wiring BETWEEN main items of electrical distribution equipment (including SCADA outstation equipment and substation data cables on AC and DC Electrified Lines).

NR/L2/ELP/21048	Maintenance of Positive Conductor Rail and Traction Cables for DC Conductor Rail Systems Issue 2; Sep 17	Compliance 02/12/17	Replaces NR/L2/ELP/21048 Iss 1 NR/SP/ELP/27048 Iss 2
			NR/3F/ELF/2/040 155 2

The purpose of this standard is to specify the planned periodic maintenance for positive conductor rail and associated cables on DC conductor rail traction power electrified lines.

NR/L2/ELP/21085 Earthing and Bonding on A.C. Electrified Railways Compliance Replaces Issue 5; Dec 21 05/03/21 NR/L2/ELP/21085 Iss 4; Jun 20
--

The purpose of this standard is to define the fundamental design principles that support the development of earthing and bonding system design to meet legislative requirements and to achieve safety, economy and performance.

NR/L2/ELP/21087	Specification of Maintenance Frequency and Defect		Replaces
	Prioritisation of Overhead Line Electrification Equipment Issue 9: Jun 20	06/06/20	NR/L2/ELP/21087 Iss 8; Sep 18

This specification defines the required delivery frequency of maintenance work activities on Overhead Line Electrification Equipment by detailing the asset technical requirements to produce the optimum frequencies for inspection and defect removal, maximising availability through Risk Based Maintenance.

NR/L2/ELP/21088	General Maintenance Parameters for Overhead Line	Compliance	Replaces
	Electrification Equipment Issue 4; Jun 21	05/06/21	NR/L2/ELP/21088 lss 3; Dec 15

This standard defines the general maintenance parameters for all OLE systems currently in use on Network Rail controlled infrastructure. The maintenance parameters for each OLE system are detailed within the modules which support this standard. *(Contains NR/BS/LI/466)*

NR/L2/ELP/21088/	Title	Issue	Issue Date
01	Glossary	1	Dec 2015
02	Mark 1 Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
03	Mark 2 Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
04	Mark 3 Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
05	Mark 3A Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
06	Mark 3B Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
07	Mark 3C Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
08	Mark 3D Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
09	Mark 5 Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
10	BBC Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
11	GE-MSW Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
12	SCS Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
13	Sunderland Direct Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
14	SICAT Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
15	UK1 Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
16	Series 1 Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
17	Series 2 Maintenance Parameters (Contains NR/BS/LI/466)	1	Dec 2015
18	Sheffield Tram Train 750V DC OLE Maintenance Parameters (STT 750).	1	Jun 2021

NR/L2/ELP/21090	OLE Seasonal Preparation Response for Extreme Weather	Compliance	Replaces
	Issue 1; Dec 20	05/12/20	New at Issue 118

The purpose of this document is to provide a systematic and structured approach to preparing and responding to the threat of adverse weather conditions, the triggers and monitoring regime that determine when action needs to take place to prevent overhead line failures that lead to disruption of the line, and the actions that are required to prevent any service affecting failures.

NR/L2/ELP/21120	E&P Records Management Process Issue 1 Jun 08	Compliance 01/12/08	Replaces New at Issue 68	
		01,12,00		

This document describes the management of new and altered Electrification and Plant Business Critical records for which the Network Records Group are custodians

NR/L2/ELP/21131	Warning and Other Signs for A.C. and D.C. Electrified Lines	Compliance	Replaces
	Issue 3; Dec 19	01/01/20	NR/L2/ELP/21131 Iss 2; Dec 18

The purpose of this document is to provide a specification for the design and display of signs on Network Rail infrastructure to warn and provide safety information to persons on or near a.c and/or d.c electrified lines.

NR/L2/ELP/23001	Technical Requirements for High Voltage A.C. Switchgear	Compliance	Re
	used in Traction and Non-Traction Systems Issue 1; Mar 21	06/03/22	NR

Replaces NR/PS/ELP/27236 Iss 2 NR/SP/ELP/21018 Iss 2

This standard states the specific requirements for the design, manufacture, and testing of High Voltage (HV) switchgear used for traction and nontraction power supplies on Network Rail infrastructure.

NR/L2/ELP/23001/	Title	Issue	Issue Date
MOD A	Technical Requirements for 25 kV A.C. Switchgear	1	Mar 2021
MOD B	Technical Requirements for 6.6, 11, 22 and 33 kV A.C. Switchgear	1	Mar 2021

NR/L2/ELP/23002 Specification for High Voltage AC Cables, AC Traction Com Earthing and Bonding Cables DC Traction Cables, Pilot 05/00 Cables and Associated Accessories Issue 1; Dec 20

Compliance Replaces 05/06/21 NR/PS/EL

NR/PS/ELP/21101 Iss 2

The purpose of this manual is to define the requirements for high voltage (HV) AC cables, AC traction bonding, DC traction power cables, multicore pilot cables and cable accessories to provide assurance that they are suitable for use on Network Rail infrastructure.

NR/L2/ELP/23002/	Title	Issue	Issue Date
02	750V and 1500V DC Traction Power Cables	1	Dec 2020
05	Earthing and Bonding Cables for A.C. Electric Traction Energy Sub-systems	1	Dec 2020

NR/L2/ELP/23003	Technical Requirements for Transformers, Rectifiers, and	Compliance	Replaces
	Oil Containment Systems Used in A.C. & D.C. Electrification	05/09/20	See below
	Issue 1; Mar 20		

Replaces: NR/L2/ELP/27400, NR/PS/ELP/27185, NR/SP/ELP/21019, NR/SP/ELP/21020, NR/SP/ELP/21021, NR/SP/ELP/21036, NR/SP/ELP/21075 (All Iss 2) This standard states the specific requirements of the design, manufacture, and testing of transformers and transformer rectifier units used for traction supplies on Network Rail infrastructure. It also includes the requirements of oil containment systems applicable to liquid-filled transformers utilised for this purpose.

NR/L2/ELP/23003/	Title	Issue	Issue Date
MOD A	Technical Requirements for A.C. Electrification Transformers	1	Mar 2020
MOD B	Technical Requirements for D.C. Electrification Transformers and Rectifiers	1	Mar 2020
MOD C	Insulating Oil and Secondary Oil Containment Measures for Transformers used in A.C. & D.C. Electrification	1	Mar 2020

NR/L2/ELP/24011 Booster Transformer Outages Issue 3; Jun 08 Compliance Replaces

NR/SP/ELP/24011 Iss 2; Dec 05

This specification defines the process for managing the outages of booster transformers on Network Rail's 25 kV a.c., 50 Hz electrified lines. It details the actions required to be taken. Further and more detailed information on booster transformer outages can be found in the Network Rail guidance notes NR/GN/ELP/24015

NR/L2/ELP/24013	Notification of Energisation of New AC and DC Electrified	Compliance	Replaces
	Lines Issue 4; Dec 10	05/03/11	NR/SP/ELP/24013 Iss 3; Apr 06

This procedure states the requirements for the design and the display of posters, the publication of notices and the provision of advice concerning the energisation of new, or extensions to ac and dc electrified lines and distribution equipment forming part of the traction distribution system.

NR/L2/ELP/25001	Electrical Safety Principles for New Electrification Issue 1; Sep 17	Compliance	Replaces New at Issue 105
	issue i, dep in	02/10/17	New at 1550E 105

This document provides design principles for new electrification projects that will mitigate the risks of working on or near electrified railways.

NR/L2/ELP/27009	Overhead Line Equipment Campaign Changes	Compliance	Replaces
	Issue 3; Mar 17	03/06/17	NR/L2/ELP/27009 Iss 2; Dec 11

This standard is a catalogue of all approved campaign changes which apply to overhead line equipment (OLE) installed on the Network Rail infrastructure. It enables improved OLE asset performance by achieving a clear understanding of the extent of the risk of the overhead contact system (OCS) failing.

Mod	Title	Issue	Issue Date
C01	Replacement of Cam Type 753 Copper Loop Droppers.	1	Dec 2011
C02	Replacement of BICC Double Ceramic Bead Skidded Neutral Sections.	1	Dec 2011
C03	Replacement of Solid 3/16" Copper 'V' Droppers Prone to Fatigue Failure.	1	Dec 2011
C04	Replacement of Solid 3/16" Copper Windstay Droppers prone to Fatigue Failure.	1	Dec 2011
C05	Replacement of Illegible Structure Number Plates (Stencilled Types).	1	Dec 2011
C06	Replacement of Illegible Structure Number Plates (Self Adhesive Plastic Types).	1	Dec 2011
C07	Upgrading of In-Span Catenary to Contact Wire Jumpers to Minimise Current Related Dropper / Catenary Burning.	1	Dec 2011
C08	Replacement of Solid Core Porcelain Insulators in Terminations Vulnerable to Vandalism Catastrophic Failure.	1	Dec 2011
C09	Replacement of Claw Type Copper Return Conductor Support Insulators Prone to Damaging Return Conductor Stranding.	1	Dec 2011
C10	Damage to Stranded Catenary from Bird Initiated Short Circuits at Portal Structure Supports.	1	Dec 2011
C11	Replacement of Plastic Dropper Sleeves Prone to Ultra Violet Degradation.	1	Dec 2011
C12	Modification of Seized Mechanically Independent Registration (MIR) Hinge Assemblies.	1	Dec 2011
C13	Replace PTFE Spacer Ceramic Beads	1	Dec 2011
C14	Replacement of Bearings In Termination & Support Pulleys Prone to Seizure due to Insufficient Clearance.	1	Dec 2011
C15	Replacement of Roller Bearings in Termination Pulleys.	1	Dec 2011
C16	Replacement of Butyl Rubber U/Br and in Span Rod Insulation Prone to Ultra Violet Degradation.	1	Dec 2011
C17	Replace Copper Ply Span and Tail Wire	1	Dec 2011
C18	Replacement of Taylor Tunnicliff Gas Filled Hollow Support Insulators Prone to Failure.	1	Dec 2011
C19	Replacement of Steatite and Porcelain Products Insulators Prone to Failure.	1	Dec 2011
C20	Catenary Wear at Pulley Wheel Supports.	1	Dec 2011

Mod	Title	Issue	Issue Date
C21	Rapid Wear of the Steady Arm Eye Due to Normal Movement of the Wind Stay Dropper.	1	Dec 2011
C22	Fouling of Deep Curved Steady Arm Anti-Wind Stirrups / Protective Saddles.	1	Dec 2011
C23	Replacement of 'Dunted' Porcelain Insulators	1	Dec 2011
C24	Replacement of 19/3.2Mm Copper Dead End Grips	1	Dec 2011
C25	Rapid Wear of Aluminium & Copper Dropper Saddles in Awac & 19/2.1mm Catenary.	1	Dec 2011
C26	Burning at 'Tee Off' Bi-Metal Termination Feeder Connections	1	Dec 2011
C27	Failure of Cross Span Wire to Tube Clamps When Disturbed.	1	Dec 2011
C28	Modification of Cross - Contact Bridge Assemblies.	1	Dec 2011
C29	Removal of 'Goal Post' Uplift Stop Assemblies for Flat Registrations	1	Dec 2011
C30	Replacement of PTFE Rod Insulators With 'O' Ring End Fitting Seals.	1	Dec 2011
C31	Damage to Stranded Catenary From Bird Initiated Short Circuits at Overbridges.	1	Dec 2011
C32	Damage to Contenary or Contact Wire From Short Circuits at to Concrete / Non Metallic Overbridges.	1	Dec 2011
C33	Damage to Stress Graded Bridge Arm End Fittings From Bird Related Short Circuits at Overbridges	1	Dec 2011
C34	Modification of LEL (BPE) Tubular Blade Isolators Prone To Current Burning / Loose Blade - Jaw Fit.	1	Dec 2011
C35	Modification of South Wales (LEL) Tubular Blade Isolators.	1	Dec 2011
C36	Modification of Morris Line Type Isolator Jaw Connection Plate.	1	Dec 2011
C37	Replacement of BICC High Speed Section Insulator Armour Plate Glass Insulation.	1	Dec 2011
C38	Skidded Neutral Sections and Skidless Ceramic Beads for Class 373 Pantographs	1	Dec 2011
C39	Revised Stagger and Mid Span Offset Criteria for Enhanced Sway Characteristics.	1	Dec 2011
C40	Replacement of 'Pea Shooter' Type Bi Metal Connections to AWAC Catenary	1	Dec 2011
C41	Replacement of 10.5Mm Deformed Type Bi Metal Connections To Awac Catenary	1	Dec 2011
C42	Failure of In-Span Jumper Support Straps 'White Arrow' Type.	1	Dec 2011
C43	Replacement of 'Cad Weld' Traction Bond Rail Connections.	1	Dec 2011
C44	Replacement of 4mm Stainless Steel Solid Droppers.	1	Dec 2011
C45	Replacement of Adjustable 'Rat Trap' Type Dropper Assemblies in Bridge Approach Spans.	1	Dec 2011
C46	Flashover Damage to Ceramic Beads 'Earth End' in Skidless Neutral Section Assemblies.	1	Dec 2011
C47	Removal of Contact Wire Splices Installed Next to Registrations or in 1St Dropper Panels.	1	Dec 2011
C48	Replacement of Porcelain Insulators Prone to Vandalism Damage.	1	Dec 2011
C49	Damage to Catenary from Bird Short Circuits to Return Conductor.	1	Dec 2011
C50	Replacement of Corroded 'Steel Stranded' Type Structure to Rail Bonds.	1	Dec 2011
C51	General Wire Creep Compensation Work.	1	Dec 2011
C52	Conversion of Obsolete Mark 2 Equipment.	1	Dec 2011
C53	Revised Return Conductor Support Design at Booster Transformer Connection Locations.	1	Dec 2011
C54	Replacement of Defective Cap & Pin Insulators.	1	Dec 2011
C55	Modification of Morris Line Type Motorised Mechanisms.	1	Dec 2011
C56	Modification of Morris Line Type Motorised Isolators Prone to Blade Misalignment.	1	Dec 2011
C57	Loosening of Siemens Elasticated Bridge Support Arm.	1	Dec 2011
C58	Insulator Flashover Damage to Stainless Steel Bridles at O/Lap Anchor Terminations.	1	Dec 2011
C59	Modification of Cross Track Feeder Wire Electrical Separation.	1	Dec 2011
C60	Modification of Track Feeder Wires With >3M Unsupported Wire.	1	Dec 2011
C61	Modification of Arthur Flury Section Insulators Prone To Premature Skid Failure.	1	Dec 2011
C62	Modification of Arthur Flury 'Skidded' Neutral Section Insulators	1	Dec 2011
C63	Renew High Risk Porcelain Insulators (Spanwire, Tensile And A682) Prone to Failure due to Discing.	1	Dec 2011
C64	Renew Awac Catenary Prone to Failure Due to Corrosion of the Stainless Steel Inner Cores.	1	Dec 2011
C65	Renew 'Korean' Style Registrations in Tunnel Assemblies.	1	Dec 2011
C66	Renew Arc Damaged Registrations in Headspan Assemblies.	1	Dec 2011
C67	Modify Balance Weight Anchor Tubes in Balfour Beatty Sunderland Direct OLE Equipment.	1	Dec 2011
C68	Renew Half-Flying-Duck Insulators in Overlap Spans.	1	Dec 2011
C69	Renew Slow Speed 'Symmetrical' Section Insulators.	1	Dec 2011
C70	Renew Dep Stalks Without End Nuts.	1	Dec 2011
C71	Balance Weight Anchor Guide Tube Supports	1	Dec 2011
C72	Replacement of A653 Registrations	1	Dec 2011
C73	Insufficient Radial Loading on Uk1 Registrations	1	Dec 2011
C74	Damage To Bridle Wire Due to Current Transfer Through Bridle Wire and Pulley Wheel	1	Dec 2011
C75	Modification of Refurbished MIR Swivel Brackets	1	Dec 2011
C76	Level Arm Modification to Arthur Flury Neutral Sections	1	Dec 2011
C80	Earth Wire Failure due to Water Ingress/Corrosion in Tunnels	1	Mar 2017
C86	Reposition Contact Wire Knuckle	1	Mar 2017
	Replace Worn Stainless Steel Bridles	1	Mar 2017
C87			
C87 C90	Metallic Bridge Porcelain Insulator Replacement	1	Mar 2017

NR/L2/ELP/27023	Conductor Rail Heating Standard	Compliance	Replaces
	Issue 1; Dec 20	06/03/21	New at Issue 118

The standard states the specific requirements for the design, manufacture and testing components and systems comprising the conductor rail heating installations for use on Network Rail's d.c. electrification infrastructure. The conductor rail heating system is designed to manage icing risk that could prevent effective current collection between the conductor rail and the current collection shoes on the train.

NR/L2/ELP/23023/	Title	Issue	Issue Date
MOD A	Technical Requirement for Conductor Rail Heating	1	Dec 2020
MOD B	Design and Installation Requirement for Conductor Rail Heating	1	Dec 2020

NR/L2/ELP/27032	Management of Incidents Involving Damage to the OLE	Compliance	Replaces
	Issue 1; Jun 15	01/06/16	NR/GN/ELP/00003 Iss 2; Apr 06

This procedure mandates the response by Network Rail staff when damaged overhead line equipment (OLE) has to be restored following an incident. This includes:

· Route Operations and Control staff

- Maintenance recovery teams
- Route asset management teams

It is intended principally for those cases where the severity of damage requires the appointment of a Rail Incident Officer (RIO) on site in accordance with NR/L2/OCS/250 - Network Rail National Emergency Plan

NR/L2/ELP/27172	Conductor Rail Guard Boarding Issue 1; Jun 21	Compliance	Replaces
		04/09/21	New at Issue 120

This document details the requirements for the design of supplementary guard boarding fitted to the outside of the conductor rail, or to the outside of where the conductor rail would be, in depots or sidings to protect staff against accidental passing contact with live shoegear on stabled trains.

NR/L2/ELP/27212 Maintenance of Mark I Overhead Line Equipment Issue 3; Aug 08	Compliance 26/08/08	Replaces NR/SP/ELP/27212 Iss 2; Apr 06
--	------------------------	---

This specification details the maintenance tolerances for mark i design overhead line equipment and shows the background information and method of formulation.

NR/L2/ELP/27213	Maintenance of Mark Illa Overhead Line Equipment	Compliance	Replaces
	Issue 3; Aug 08	26/08/08	NR/SP/ELP/27213
	•		lss 2; Apr 06

This specification details the maintenance tolerances for mark iiia design overhead line equipment and shows the background information and method of formulation.

NR/L2/ELP/27214	Maintenance of Mark IIIb Overhead Line Equipment	Compliance	Replaces
	Issue 3; Aug 08	26/08/08	NR/SP/ELP/27214
	•		lss 2: Apr 06

This specification details the maintenance tolerances for mark iiib design overhead line equipment and shows the background information and method of formulation.

NR/L2/ELP/27229	Specification for Remote Control Equipment for Electrical	Compliance	Replaces
	Distribution Systems Issue 2; Aug 08	26/08/08	See below

Replaces: NR/L2/ELP/27229 Iss 1; Oct 05; RT/E/WI/27124 Iss 1; Dec 04; RT/E/WI/27129 Iss 1; Dec 04; RT/E/WI/27222 Iss 1; Dec 04 This specification states the directorate's minimum requirements for remote control equipment (also known as supervisory control and data acquisition, SCADA equipment) and systems for remote monitoring and control to electric traction power supply equipment on ac and dc traction systems from Electrical Control Rooms.

NR/L2/ELP/27238	Maintenance Specification for Fixed Plant Equipment	Compliance	Replaces
	Issue 8; Sep 21	26/03/22	NR/L2/ELP/27238 lss 7; Jul 14

This standard forms part of an overall maintenance specification suite which includes work instruction and competence requirements

NR/L2/ELP/27238/	Title	Issue	Issue Date
APP-A	Standby Generators	Issue 7	Sep 2021
APP-B	Electrical Points Heating Installations	Issue 8	Sep 2021
APP-C	Gas/Oil Fired Heating Systems	Issue 7	Sep 2021
APP-D	Air Conditioning and Ventilation Equipment	Issue 7	Sep 2021
APP-E	Electrical Installations and Equipment	Issue 7	Sep 2021
APP-F	Lighting Installations	Issue 6	Sep 2011
APP-G	Emergency Lighting Equipment	Issue 6	Sep 2011
APP-H	Water Distribution Systems	Issue 6	Sep 2011
APP-I	Fire Alarm Systems	Issue 6	Sep 2011
APP-J	Sewage Disposal Plant	Issue 7	Sep 2021

NR/L2/ELP/27238/	Title	Issue	Issue Date
APP-K	Building Maintenance Platforms	Issue 6	Sep 2011
APP-L	Winches	Issue 6	Sep 2011
APP-M	Hydraulic Buffer Stops	Issue 6	Sep 2011
APP-N	Maintenance of Uninterruptible Power Supply Equipment	Issue 6	Sep 2011
APP-O	Non-traction High Voltage Electrical Equipment	Issue 6	Sep 2011
APP-P	Pumping Installations	Issue 6	Sep 2011
APP-Q	Signalling and Safety Related Power Supplies	Issue 7	Sep 2021
APP-R	Moving Bridges	Issue 7	Sep 2021

 NR/L2/ELP/27239
 Maintenance Specification for Electrification Distribution Equipment Issue 2; Jun 08
 Compliance 26/08/08
 Replaces

This specification states the Directorate's general requirements that apply to all maintenance undertaken on Network Rail's electrical and plant equipment.

NR/L2/ELP/27275	A.C. Electric Traction Energy Subsystems - System Design	Compliance	Replaces
	Principles Issue 1; Dec 17	03/03/18	New at Issue 106

The purpose of this standard is to:

 describe the design principles for a.c. electric traction power systems that would lead to compliance with the legislative requirements of Commission Regulation (EU) No. 1301/2014 of 18 November 2014 on the technical specifications for interoperability relating to the 'energy' subsystem of the rail system in the Union;

allow equipment to be specified so as to prevent danger (as required by the Electricity at Work Regulations 1989);

• provide a standardised approach for the design, dimensioning and assessment of a.c. traction power systems and the provision of economically efficient system designs.

NR/L2/ELP/27307	Management of M&EE Safety Related Event Reports	Compliance	Replaces
	Issue 4; Dec 17	03/03/18	NR/L2/ELP/27307 lss 3; Sep 17

This standard provides a common safety related event (SRE) reporting process for M&EE comprising Power Distribution HV/LV, Contact Systems AC/DC, Traction and Rolling stock (T&RS) and Plant.

NR/L2/ELP/27311	Engineering Assurance Requirements for Design and	Compliance	Replaces
	Implementation of Electrical Power Issue 6; Sep 20	05/12/20	NR/L2/ELP/27311 Iss 5; Jun 19

The purpose of this specification is to support the control of risk to Network Rail's infrastructure and railway operations that may arise as a result of any changes to electrical power assets by mandating an electrical power specific engineering assurance process in support of the main engineering assurance process described in NR/L2/INI/02009.

NR/L2/ELP/27314 Construction Assurance for Overhead Contact Systems Compli Issue 2; Sep 19 07/12/11	
---	--

The purpose of this standard is to define the Construction Assurance requirements for new or modified Overhead Contact Systems (OCS).

NR/L2/ELP/27314/	Module	Issue	Issue Date
01	Material Control	1	Sep 2019
02	Installation	1	Sep 2019
03	Testing and Commissioning	1	Sep 2019
04	Post Commissioning	1	Sep 2019

NR/L2/ELP/27320	Fixed Plant Equipment Reporting Issue 2; Aug 08	Compliance	Replaces
		26/08/08	NR/L2/ELP/27320 lss 1; Jun 07

This specification details the information required to be reported on Network Rail's fixed plant equipment.

NR/L2/ELP/27325	Train Borne Monitoring of Traction Power Contact Systems	Compliance	Replaces
	Issue 1; Mar 16	03/12/16	New at Issue 99

This standard specifies the requirements for train borne monitoring of Traction Power Contact Systems. The purpose is to standardise monitoring provisions and drive improvements in safety, economy and performance.

NR/L2/ELP/27401	Configuration Management and Change to Protection and	Compliance	Replaces
	Control Systems Issue 1; Dec 09	05/06/10	New at Issue 74

This standard states the requirement for the management of hardware and software configuration of electrical fault protection and control devices.

NR/L2/ELP/27402	Specification for Protection and Control Devices for Electrical	Compliance	Replaces
	Systems Issue 1; Dec 09	05/06/10	NR/SP/ELP/21035 Iss 2

This specification states the requirements for the design, manufacture and type testing of protection and control devices.

NR/L2/ELP/27411	Product Specification for Polymeric Insulators for Top-	Compliance	Replaces
	Contact Conductor Rails Issue 1; Mar 12	03/06/12	New at Issue 83

This specification defines technical and performance requirements for polymeric insulators for support of conductor rails for third and fourth rail electrified lines on Network Rail infrastructure.

NR/L2/ELP/27428	Product Specification for National Procurement of OLE	Compliance	Replaces
	Components Issue 1; Dec 16	04/03/17	New at Issue 102

This Product Specification has been prepared to supplement the provisions of the relevant European, British & International Standards; and codes of practice for the purchase, quality control and inspection of OLE components for use on 25kV AC Electrified Lines..

NR/L2/ELP/27428/	Module	Issue	Issue Date
01	Fixings for Railway Electrification Equipment	1	Dec 2016
02	25kV A.C. Discrete Sectioning Devices for Railway Electrification Equipment	1	Dec 2016
03	25kV A.C. Tensioning Devices for Railway Electrification Equipment	1	Dec 2016
04	25kV A.C. Insulators for Railway Electrification Equipment	1	Dec 2016
05	25kV A.C. Clips and Clamps for Railway Electrification Equipment	1	Dec 2016
06	25kV A.C. Overhead Contact Line Droppers for Railway Electrification Equipment	1	Dec 2016
07	25kV A.C. Overhead Contact Line Cantilever Assemblies for Railway Electrification Equipment	1	Dec 2016

NR/L2/ELP/27500	Production of Comprehensive Track Diagrams and	Compliance	Replaces
	Operations Diagrams Issue 2; Dec 17	03/03/18	NR/L2/ELP/27500 lss 1; Mar 10

This standard sets out the detailed requirements necessary for all Comprehensive Track Diagrams (CTDs) and Operations Diagrams .produced by or on behalf of Network Rail to maintain a consistent standard in terms of content, format and overall appearance.

NR/L2/ELP/27550	Traction Power Isolation Documentation Issue 3; Dec 19	Compliance	Replaces
		07/03/20	NR/L2/ELP/27550 Iss 2; Jun 19

This standard sets out the detailed requirements necessary for all Traction Power Isolation documentation produced by or on behalf of Network Rail to maintain a consistent standard in terms of content, format and overall appearance.

NR/L2/ELP/27550/ M	Nodule	Issue	Issue Date
01 P	Production and Control of Isolation Diagrams and Instructions	2*	Jun 2019
1A La	ayout and Technical Content of Isolation Diagrams and Instructions	2*	Dec 2019

06/06/20 New at Issue 116	NR/L2/ELP/27551 TPCM	IS Change Management Process Issue 1; Jun 20	Compliance 06/06/20	Replaces New at Issue 116
---------------------------	----------------------	--	------------------------	------------------------------

The Traction Power Centralised Management System (TPCMS) provides the user interface and the data concentrator for the Network Rail SCADA network. This standard addresses the process required for managing changes on the electrification network that require an update to TPCMS.

NR/L2/ELP/27715	Overhead Contact System Design Specification	Compliance	Replaces
	Issue 3; Sep 18	01/09/18	NR/L2/ELP/27715 Iss 2; Mar 18

The purpose of this standard is to specify the Network Rail requirements to achieve safety, economy and performance when developing Overhead Contact System design for an electrified railway

NR/L2/ELP/27715/	Module	Issue	Issue Date
01	Fundamental Design Requirements	1	Mar 2018
02	Allocation Design Principles	1	Mar 2018
03	Design of Auto Transformer Feeder and Ancillary Conductors	1	Mar 2018
04	Electrical and Mechanical Clearances and Separation	3	Sep 2018
05	Engineering Deliverables	1	Mar 2018
06	Governance of Overhead Contact System Design Ranges	1	Mar 2018

 NR/L2/ELP/27730
 Specification for 750V dc Switchgear Issue 2; Mar 18
 Compliance 03/03/18
 Replaces NR/L2/ELP/27730 Iss 1, Jun 17

 The purpose of this document is to define the specific requirements for Network Rail's 750 V d.c. switchgear, following as closely as possible

those identified within the applicable British Standard BS EN 50123 parts 1 – 4, 6, 7 Railway applications – Fixed installations – D.C. Switchgear.

NR/L2/ELP/27800	Specification for 25 kV a.c. Earthing Pantographs and	Compliance	Replaces
	Interface with Vehicle (On Track Plant or Road Rail Vehicles)	06/12/20	New at Issue 118
	Issue 1; Dec 20		

This standard defines the requirement for the production, design and testing of an earthing pantograph fitted to rail mounted plant or machinery. The earthing pantograph mitigates the risk of electric shock by providing an earth on the 25 kV a.c. overhead contact system as part of an implementation of an isolation in line with Network Rail's electrical safety principles and isolation processes.

NR/L2/ELP/27801	Portable 25 kV Earths and Earth Continuity Jumpers Issue 1; Mar 20	Compliance 06/06/20	Replaces New at Iss	ue 115	
devices are maintai	standard is to define the functionality and performance requirements f ned, stored and operated correctly, the risk of staff being subjected to ently re-energised or become charged.				
NR/L2/ELP/40045	Electric Point Heating Issue 6; Aug 08	Compliance	Replaces		
		26/08/08	NR/SP/EL	P/40045	lss 5; Dec 05
This Specification s Network Rail infrast (Contains NR/BS/LI		prising the electric p	oint heating	installat	ions for use or
NR/L2/ELP/40068	Principal Supply Point (DNO + DG) Specification Issue 1; Aug 07	Compliance 06/10/07	Replaces		
This specification de supply points.	escribes the requirements for a 'DNO and DG' (Distribution Network O	perator and Diesel G	enerator se	t) based	principal
NR/L2/ELP/40069	Specification for Railway Pumping Installations Issue 1; Aug 07	Compliance 06/10/07	Replaces		
This Network Rail s	andard specifies the fundamental requirements for all railway pumping	g installations on Net	work Rail In	frastruct	ure.
NR/L2/ELP/CTM01	5 Competence & Training in DC Conductor Rail Engineering Issue 2; Jun 19	Compliance 05/06/21	Replaces NR/SP/CT	M/015 is	ss 1; Dec 06
isolation work on Ne	ets out the minimum requirements for the assessment of personnel wh etwork Rail controlled infrastructure. It defines processes that shall be innel who undertake d.c. conductor rail maintenance and/or isolation w	implemented and the	e standards	that sha	
NR/L2/ELP/CTM015/	Module			Issue	Issue Date
001	DCCR 1: Undertake Installation of Conductor Rail Equipment.			2	Jun 2019
002	DCCR 2: Install or Replace DC Conductor Rail and Associated Components in and Specifications	Accordance with Desig	n Drawings	2	Jun 2019
003	DCCR 3: Install or Undertake Corrective Maintenance on Traction Cable & Bor	nding Systems		2	Jun 2019
004	DCCR 4: Inspect the DC Conductor Rail Equipment			2	Jun 2019
005					1 0040

005	DCCR 5: Inspect Negative Bonding Systems	2	Jun 2019
006	DCCR 6: The Effective Progression of DC Conductor Rail Maintenance or Renewal Activities	2	Jun 2019
007	DCCR 7: Maintenance of Conductor Rail Equipment in DC Depots	2	Jun 2019
008	DCCR 8: Manually Switch the Electrical Supply to DC Conductor Rail Equipment to Meet Defined Requirements	2	Jun 2019
009	DCCR 9: Test and Strap DC Conductor Rail Equipment to Meet Defined Isolation Requirements	2	Jun 2019
010	DCCR 10: Contribute to Minimising Risk When Working On or Near Live DC Conductor Rail or Electrical Power Supply Equipment	2	Jun 2019
011	DCCR 11: Manage the Isolation and Earthing / Short Circuiting of Equipment	2	Jun 2019

NR/L3/ELP/00110	Maintenance of Electrification, Plant, Signalling and Telecommunications Equipment, Incorporating Asbestos Materials or Components Issue 2; Jun 08	Compliance 26/08/08	Replaces RT/E/WI/00110 Iss E1; May 04

Level 3

This Work Instruction supplements existing maintenance instructions with asbestos related requirements for electrification, plant, signalling and telecommunications equipment incorporating asbestos materials or components to ensure compliance with current legislation.

NR/L3/ELP/3091 DC Conductor Rail Electrified Lines Working Instructions Issue 5; Sep 19 Compliance 07/12/19 Replaces	4; Sep 18
--	-----------

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

NR/L3/ELP/3091/	Module	Issue	Issue Date
01	General Requirements	1	Sep 2019
02	Assessing Electrical Risks When Working on or about the Operational Railway with Conductor Rail Electrification	1	Sep 2019
03	Planning of Conductor Rail Isolations	1	Sep 2019
04	Disconnection, Securing, Testing and Short Circuiting Conductor Rail Isolations	1	Sep 2019
06	Electrical Safety Documentation	1	Sep 2019

NR/L3/ELP/3091/	Module	Issue	Issue Date
07	Altering the Extent of a Conductor Rail Isolation	1	Sep 2019
08	Restoring the Conductor Rail Equipment	1	Sep 2019
09	Emergency Switch Off and Rescue of Persons	1	Sep 2019
10	Temporary Isolations	1	Sep 2019
11	Machine Switch Out	1	Sep 2019
Supporting Modules			
A	List of Isolation Documents and Forms	1	Sep 2019
С	Local Isolation Instructions	1	Sep 2019
D	Short Circuiting Conductor Rail Equipment	1	Sep 2019
E	Traction System Return and Bonding	1	Sep 2019
F	Contact Details for Electrical Control Operators	1	Sep 2019
G	Introduction to DC Conductor Rail Systems	1	Sep 2019
Н	Working on DC Track Feeder Cables and Equipment connected between the Track Circuit Breaker and the Conductor Rail	1	Sep 2019

 NR/L3/ELP/21060
 Work on or near 650/750 V DC Traction Power Distribution Equipment (Including the Issue of Safety Documentation)
 Compliance 04/03/22
 Replaces NR/SP/ELP/21060 Iss 2: Feb 06

This standard specifies the requirements for working safely on or near 650/750 V DC Traction Power Distribution Equipment installed on Network Rail managed infrastructure.

NR/L3/ELP/21067	Instructions for Making out Issuing and Cancelling High	Compliance	Replaces
	Voltage Permits to Work, Sanctions for Test and Circuit State	03/12/11	NR/L3/ELP/21067 Iss 4; Jun 11
	Certificates Issue 5; Dec 11		

This Level 3 Standard gives instructions for the making out, issuing and cancelling of Permits-to-Work, Sanctions-for-Test and Circuit State Certificates for work on high voltage equipment as detailed in Section 2. It forms part of a set of Network Rail Standards which govern safe working on or near all its electrical equipment, distribution systems and traction supply systems. *(Contains NR/BS/LI/461)*

NR/L3/ELP/22001	Procedure and Competence Requirements for Persons	Compliance	Replaces
	Undertaking Works in the Vicinity of High Voltage Cables	26/08/08	
	Issue 1: Aug 08		

This standard is to confirm works undertaken in the vicinity of High Voltage cables are conducted in a manner which minimises risk to persons, cables and the environment.

NR/L3/ELP/25000	Electrical Safety Measures for Working on the Operational	Compliance	Replaces
	Railway with Overhead Electrification (Trial Areas Only)	02/03/20	New at Issue 113
	lesue 1. Sen 10		

This modular standard provides a consistent approach to working on the operational railway with overhead electrification, in relation to the dangers arising from working on, or near to, exposed Live parts.

NR/L3/ELP/25000/	Module	Issue	Issue Date
MOD01	General Requirements	1	Sep 2019
MOD02	Assessing Electrical Risk When Working On the Operational Railway with Overhead Electrification	1	Sep 2019
MOD03	Planning of Earthed Isolations	1	Sep 2019
MOD04	Disconnection, Securing, Testing and Earthing of Overhead Line Equipment	1	Sep 2019
MOD05	Site Control Measures to Establish the Electrical Safe System of Work	1	Sep 2019
MOD06	Electrical Safety Documentation	1	Sep 2019
MOD07	Altering the Extent of an Existing Earthed Isolation	1	Sep 2019
MOD08	Restoring the Overhead Line Equipment	1	Sep 2019
MOD09	Emergency Switch-Off and Arranging an Earthed Isolation at Short Notice	1	Sep 2019
Supporting Modules			
MODA	List of Electrical Safety Documents and Forms	1	Sep 2019
MODB	Outage Planning Process	1	Sep 2019
MODC	Local Earthed Isolations	1	Sep 2019
MODD	Earthing of the Overhead Line Equipment	1	Sep 2019
MODE	Traction Return System and Bonding	1	Sep 2019
MODF	Contact Details for Electrical Control Operators	1	Sep 2019
MODG	Introduction to Overhead Line Equipment	1	Sep 2019

NR/L3/ELP/27051 Working Instructions for DC Electrified Lines in the Liverpool Area - Manual Issue 6; Sep 19 Compliance 03/01/20 Replaces NR/L3/ELP/27051 Iss 5; Dec 17

The purpose of this standard is to set:

- electrical safety requirements for persons working on or near to 3rd rail DC. electrified lines in the Liverpool area that will enable them carry out their duties without risk of danger from the conductor rail to themselves or other persons and

- railway operating and safety requirements that apply specifically to the underground railway in the Liverpool area and

- requirements for working of trains on the 3rd rail DC electrified lines and associated depots and sidings in the Liverpool area

NR/L3/ELP/27051/	Module	Issue	Issue Date
01	General Instructions for Working On or Near Conductor Rail Equipment	2	Sep 2019
02	Isolation and Emergency Switch Off of Conductor Rails	2	Sep 2019
03	Working of Trains	2	Sep 2019
04	Additional Instructions in Respect of Mersey, Link and Loop Sections	2	Sep 2019
05	Fire and Dangerous Substances, Liquids etc.	2	Sep 2019

NR/L3/ELP/27052 Working Instructions for DC Electrified Lines on the Northern City Line Issue 6; Jun 21 Compliance 05/06/21 Replaces

This document contains the working instructions for the dc electrified lines on the Northern City line.

NR/L3/ELP/27052/	Module	Issue	Issue Date
01	Description of Electrification System	1	Mar 2020
02	General Instructions for Working On or Near Conductor Rail Equipment	2	Jun 2021
03	Isolation of Conductor Rails	2	Jun 2021
04	Working of Trains	2	Jun 2021
05	Engineering Work and Obstruction of the Line Within the Tunnel	1	Mar 2020
06	Shut Down Arrangements	2	Jun 2021
07	Station Emergency Evacuation Instructions	2	Jun 2021

NR/L3/ELP/27077 Single to Three Phase Converter Installations Issue 3; Aug 08	Compliance 26/08/08	Replaces NR/WI/ELP/27077 Iss 2; Feb 06
---	------------------------	---

This document describes the periodic maintenance requirements for all Single to Three Phase Converter installations associated with Signalling Supplies.

NR/L3/ELP/27115	Arrangements for Isolation of the Conductor Rail for Pre-	Compliance	Replaces
	planned Possessions of the Line Issue 4; Sep 18	01/12/18	NR/L3/ELP/27115 Iss 3; Aug 08

These instructions specify the actions and documentation required for staff undertaking isolation in connection with possessions. These instructions supplement the requirements of the DC Electrified Lines Instructions, NR/L3/ELP/3091.

NR/L3/ELP/27122	Loss of High Voltage Supply to, or the Tripping of, a High	Compliance	Replaces
	Voltage Circuit Breaker for no Known Reason in a Substation	26/08/08	NR/WI/ELP/27122 lss 2; Apr 06
	Building Containing Metal Clad Switchgear With Bitumastic		
	Compound Filled Busbar Chambers Issue 3; Jun 08		

This instruction applies to switchgear operating at 11kV and above. If the High Voltage (HV) supply is lost or a HV circuit breaker operates for no known reason in a building equipped with metal clad switchgear with bitumastic compound filled busbar chambers and staff are present at that location, the following instructions shall be carried out. A list of substations where this instruction is applicable shall be produced within each territory and made available in the appropriate electrical control room instructions.

NR/L3/ELP/27134	Reporting of Electric Track Equipment Defects Issue 3; Aug 08	Compliance	Replaces
			NR/WI/ELP/27134 Iss 2; Feb 06

This work instruction details the procedures to be adopted for reporting defects found during inspections of electric track equipment.

NR/L3/ELP/27135	Recording Method for DC Safe Setting Calculations	Compliance	Replaces
	Issue 3; Jun 08	26/08/08	NR/WI/ELP/27135 Iss 2; Apr 06

This work instruction defines the responsibilities of the Area Electrification and Plant (E&P) Engineer for maintaining the up to date records of all previously calculated d.c. section "safe" settings and carrying out all future d.c. section "safe" setting calculations.

NR/L3/ELP/27140	Application of Short Circuits for Conductor Rail Isolations	Compliance	Replaces
	Issue 4; Mar 19	02/03/19	NR/L3/ELP/27140 lss 3; Sep 18

This Work Instruction specifies the actions necessary for the application of and removal of short circuits required for the protection of conductor rail isolations as required by:-

• the D.C. Electrified Lines Instructions (NR/L3/ELP/3091)

the Liverpool Area DC Lines Operating Instructions (NR/L3/ELP/27051)

NR/L3/ELP/27171 Electrical Insulating Gloves Issue 3; Jun 21

Compliance Replaces 04/09/21

NR/WI/ELP/27171 Iss 2; Apr 06

The purpose of this specification is to detail the requirements for insulating gloves for use in live working on electrical equipment up to 1000V AC / 1500 V DC.

NR/L3/ELP/27218	Preparation or Modification of Comprehensive Track Diagrams	Compliance	Replaces
	Issue 3: Aug 08	26/08/08	NR/SP/ELP/27218 lss 2: Apr 06

This standard is to provide a basis for the preparation or modification of comprehensive track diagrams. It shall apply to all comprehensive track diagrams issued as from the date of this document. Each diagram completed to this standard shall be endorsed, "Drawn to NR/SP/ELP/27218". Any diagrams without this endorsement may contain dual standards for an interim period.

NR/L3/ELP/27232	Work Instruction for Defect Reporting Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/WI/ELP/27232 lss 1; Dec 05
		20/00/00	NI (/ WI/LEI /2/202 133 1, DCC 00

This instruction details the procedure to be adopted for written reporting of defects found on:

a) Substation plant, remote control and protection equipment using the standard defect report form TPS/P/155/1; and,

b) HV and pilot/supervisory cables and associated equipment using a standard tick box report form TPS/P/154/1.

NR/L3/ELP/27237 Overhead Line Work Instructions Issue 23; Sep 21 Compliance 19/11/21 Replaces NR/L3/ELP/27237 Iss 22; Max	NR/L3/ELP/27237
--	-----------------

The OLE work instructions are provided to establish the approved methods for overhead line work.

NR/L3/ELP/27240	Distribution Work Instructions Issue 11; Dec 20	Compliance	Replaces
		06/03/21	NR/L3/ELP/27240 lss 10; Sep 20

This document contains Distribution Work Instructions for use by competent persons to carry out maintenance and fault rectification activities. (Contains NR/BS/LI/464)

NR/L3/ELP/27240/	Title	Issue	Issue Date
NR/DIST INDEX	Distribution Equipment Work Instructions Index	11	Dec 2020
NR/DIST PERIODICITY	Distribution Equipment Maintenance Periodicity Matrix	6	Dec 2020
NR/DIST ABBREV.	Distribution Equipment Work Instruction Abbreviations	5	Dec 2020
Inspection and Mainten	ance of 25 kV Buildings		
NR/DIST C01	Inspection and Maintenance of 25 kV a.c. Switching Stations	5	Dec 2020
NR/DIST C01a	Inspection and Maintenance of WI GIS 25 kV a.c. Feeder Station and Track Sectioning Cabin Metal Buildings	3	Mar 2017
NR/DIST C01b	Documentation, Notices and Signage at Traction and HV Non-Traction Distribution Locations	4	Dec 2020
NR/DIST C01d	Inspection and Maintenance of GEC Alsthom Type Harmonic Filter Equipment	3	Mar 2017
NR/DIST C01e	Inspection of 25kV Rafts & Raft Compounds	2	Mar 2017
Inspection and Mainten	ance of HV Cables and Cable Routes		
NR/DIST C02	Maintenance of HV Feeder Cables and Cable Routes (Forming the Traction Distribution System)	5	Sep 2020
Inspection and Mainten	ance of 25 KV a.c. Switchgear		
NR/DIST C03a	Maintenance of K11 25 kV a.c. Switchgear on A.C. Electrified Lines	3	Mar 2017
NR/DIST C03b	Maintenance of GEC Type OX36 Vacuum Switchgear (Structure Mounted Outdoor Switchgear)	3	Mar 2017
NR/DIST C03b(a)	Maintenance of 25kV GEC Type OX SF6 Insulated Vacuum Switchgear Incorporating Sequential Isolators and Associated Equipment	3	Mar 2017
NR/DIST C03c	Maintenance of ABB SACE ESA FLOUR SFE25 Structure Mounted Outdoor Switchgear	3	Mar 2017
NR/DIST C03d	Maintenance of VCB Switchgear	5	Mar 2019
NR/DIST C03f	Maintenance of ABB FSKII Vacuum Switchgear (Structure Mounted Outdoor Switchgear)	1	Mar 2017
NR/DIST C03i	Maintenance of ABB ZX1.5R Switchgear	1	Mar 2016
NR/DIST C03j	Maintenance of Siemens ASG 25 Switchgear.	1	Mar 2017
NR/DIST C03k	Maintenance of Siemens 8DA11 and 8DA12 Switchgear	1	Mar 2019
NR/DIST C03o	Maintenance of Hawker Siddeley VMAG25 Switchgear	2	Mar 2019
NR/DIST C03p	Maintenance of Areva CBR25 Structure Mounted Outdoor Switchgear	1	Jun 2017
NR/DIST C03r	Routine Maintenance of Hawkgas 25 SMOS (Structure Mounted Outdoor Switchgear)	2	Dec 2020
	Routine Maintenance of Areva 25kV WI SF6 Switchgear	1	Jun 2017
NR/DIST C03s			
NR/DIST C03s	Routine Maintenance of Balfour Beatty TAC1 25kV AIS Switchgear	1	Jun 2017

NR/L3/ELP/27240/	Title	Issue	Issue Date
NR/DIST C04a	Maintenance of Free Breathing and Sealed Booster Transformers	3	Mar 2017
NR/DIST C04b	Maintenance of Oil Filled Transformers Except Boosters	3	Mar 2017
NR/DIST C04b(a)	Routine Maintenance of Oil Filled Transformers in ex AMEC Areas	2	Mar 2017
NR/DIST C04c	Instructions for Testing and Maintenance of Transformer and Switchgear Insulating Oil	4	Jun 2017
NR/DIST C04d	Routine Testing of Buchholz Relays	2	Mar 2017
NR/DIST C04e	Routine Maintenance of Auxiliary Transformers	3	Dec 2020
NR/DIST C04f	Inspection and maintenance of 25kV Isolating Transformer Return Current Isolating Switches	3	Mar 2017
Inspection and Mainter	ance of Battery Equipment		
NR/DIST C05a	Routine Maintenance of Batteries – Sealed and Top Up Type – and Associated Battery Charging Equipment	5	Dec 2020
NR/DIST C05d	Measurement of Battery Voltage and Impedance, using the BIDDLE C – BITE Battery Condition Tester	3	Mar 2017
NR/DIST C05h	Precautions to be Taken Before Disconnection of Substation Battery from Charger: Pre-War Construction Country Substations	2	Mar 2017
Inspection and Mainter	ance of LVAC Distribution Boards		1
NR/DIST C06	Maintenance of LV AC Distribution Boards	4	Dec 2020
Inspection and Mainter	ance of Voltage Regulators		
NR/DIST C07a	Maintenance of Voltage Regulators And Regulating Transformers	3	Mar 2017
	ance of SCADA Equipment		1
NR/DIST C08a	Inspection and Maintenance of Transmitton and Foxboro SCADA Equipment	3	Mar 2017
Inspection and Mainter	ance of Double Pole Disconnectors / Motorised Switches		1
NR/DIST C09a	Inspection and Maintenance of South Wales Switchgear Type Rd100 Double Pole Disconnectors	3	Mar 2017
NR/DIST C09b	Maintenance of Switchgear and Equipment (Bowthorpe) British Type S3M motorised switches	3	Mar 2017
NR/DIST C09c	Maintenance of Morris Line Equipment Motorised Switches	3	Mar 2017
	hance of 25 KV Protection Relay Equipment	0	Mar 2017
NR/DIST C10a	Routine Inspection and Secondary Injection Testing of LFZP141 OPTIMHO Relay using the ORTS 50 test set when Installed with K11 Switchgear	3	Mar 2017
NR/DIST C10b	Routine Inspection and Secondary Injection Testing of YTG14 Relay using the ORTS 50 Test Set	3	Mar 2017
NR/DIST C10c	Routine Inspection and Secondary Injection Testing of YTG 14 Relay using ORTS 50 Test Set (West Coast Extension only)	3	Mar 2017
NR/DIST C10c(a)	Routine Inspection and Secondary Injection Testing of YTG 14 Relay on VCBs using ZFB Test Set	3	Mar 2017
NR/DIST C10d	Routine Inspection and Secondary Injection Testing of TFH Overload Relay	3	Mar 2017
NR/DIST C10d(a)	Routine Inspection and Secondary Injection Testing of TFH Overload Relay on OCBs	3	Mar 2017
NR/DIST C10e	Routine Inspection and Secondary Injection Testing of SA2 Thermal Relay (K11 25 kV only)	3	Mar 2017
NR/DIST C10f(a)	Routine Inspection and Secondary Injection Testing of SA2 Thermal Relay using ORTS 50 Test Set	3	Mar 2017
NR/DIST C10f(b)	Routine Inspection and Secondary Injection Testing of SA2 Thermal Relay using ORTS 100 Test Set	3	Mar 2017
NR/DIST C10g(a)	Routine Inspection and Secondary Injection Testing of CAG19 Relay using ORTS 50 Test Set	3	Mar 2017
NR/DIST C10g(c)	Routine Inspection and Secondary Injection Testing of CAG19 Instantaneous Overcurrent and Earth Fault Relays on VCBs using ZFB Test Set	3	Mar 2017
NR/DIST C10h	Routine Inspection and Secondary Injection Testing of FGL Instantaneous Attracted Armature Relay	3	Mar 2017
NR/DIST C10h(a)	Routine Inspection And Secondary Injection Testing of FGL Instantaneous Attracted Armature Relay on OCBs	3	Mar 2017
NR/DIST C10j	Routine Inspection and Secondary Injection Testing of DZA and ZFE Protection Relay	3	Mar 2017
NR/DIST C10j(a)	Method of Applying Zone Reach and Timer Settings to DZA and AKE Protection Relays using BR DZ Test Set	3	Mar 2017
NR/DIST C10j(b)	Method of Applying Zone Reach and Timer Settings to DZA and AKE Protection Relays on OCBs	3	Mar 2017
NR/DIST C10k	Routine Inspection and Secondary Injection Testing of K11 Switchgear LFZP 141 OPTIMHO Relay using the ORTS 100 Test Set	3	Mar 2017
NR/DIST C10I	Routine Inspection and Secondary Injection Testing of PBO Overcurrent Relays at Cargo Sub-station Carlisle using the ORTS 100 Test Set	3	Mar 2017
NR/DIST C10m(a)	Routine Inspection and Secondary Injection Testing of LFZP 141 Optimho Relay using ORTS 50 Test Set (For K11 Locations Refer to NR/DIST C10a)	3	Mar 2017
NR/DIST C10m(b)	Routine Inspection and Secondary Injection Testing of LFZP 141 Optimho Relay using ORTS 100 Test Set (WCML WI GIS Locations Refer to NR/DIST C10n)	3	Mar 2017

NR/DIST C10n NR/DIST C10p NR/DIST C10q NR/DIST C10r NR/DIST C11 NR/DIST C12 NR/DIST C13 NR/DIST C13 NR/DIST C14 Isolation and Earthing of NR/DIST C16a NR/DIST C16b NR/DIST C16c NR/DIST C16d NR/DIST C16e	Isolation and Earthing of 25 kV WI SF6 Switchgear The Isolation and Earthing of 25 kV a.c. Switchgear Manufactured by Messrs Switchgear and Cowans Type K11 and Cable Connections Thereto Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolating and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	3 1 1 3 3 1 4 3 3 4 5 3	Mar 2017 Mar 2019 Mar 2019 Mar 2019 Mar 2017 Mar 2017 Mar 2019 Mar 2019 Mar 2017 Mar 2017 Mar 2017 Mar 2019 Dec 2020
NR/DIST C10q NR/DIST C10r NR/DIST C11 NR/DIST C12 NR/DIST C13 NR/DIST C14 Isolation and Earthing of NR/DIST C16a NR/DIST C16b NR/DIST C16c NR/DIST C16d	Maintenance of Micom P438 Protection Relay Maintenance of Micom P921 Protection Relay Routine Inspection and secondary Injection Testing of CDG and HO4 Protection Relays Secondary Injection Testing of PBO2 Relays using the ORTS 100 Test Set Maintenance of Micom P120 Protection Relay Maintenance of Micom P120 Protection Relay f 25 kV Switchgear Isolation and Earthing of 25 kV WI SF6 Switchgear The Isolation and Earthing of 25 kV witching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolation and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	1 1 3 3 1 4 3 3 4 5	Mar 2019 Mar 2019 Mar 2017 Mar 2017 Mar 2019 Mar 2019 Mar 2017 Mar 2017 Mar 2017
NR/DIST C10r NR/DIST C11 NR/DIST C12 NR/DIST C13 NR/DIST C14 Isolation and Earthing of NR/DIST C16a NR/DIST C16b NR/DIST C16c NR/DIST C16d	Maintenance of Micom P921 Protection Relay Routine Inspection and secondary Injection Testing of CDG and HO4 Protection Relays Secondary Injection Testing of PBO2 Relays using the ORTS 100 Test Set Maintenance of Micom P120 Protection Relay Maintenance of Micom P142 Protection Relay f 25 kV Switchgear Isolation and Earthing of 25 kV WI SF6 Switchgear The Isolation and Earthing of 25 kV Switchige Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolation and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	1 3 3 1 4 3 3 3 4 5	Mar 2019 Mar 2017 Mar 2017 Mar 2019 Mar 2019 Mar 2017 Mar 2017 Mar 2017
NR/DIST C11 NR/DIST C12 NR/DIST C13 NR/DIST C14 Isolation and Earthing of NR/DIST C16a NR/DIST C16b NR/DIST C16c NR/DIST C16d	Routine Inspection and secondary Injection Testing of CDG and HO4 Protection Relays Secondary Injection Testing of PBO2 Relays using the ORTS 100 Test Set Maintenance of Micom P120 Protection Relay Maintenance of Micom P142 Protection Relay f 25 kV Switchgear Isolation and Earthing of 25 kV WI SF6 Switchgear The Isolation and Earthing of 25kV a.c. Switchgear Manufactured by Messrs Switchgear and Cowans Type K11 and Cable Connections Thereto Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers	3 3 1 4 3 3 4 5	Mar 2017 Mar 2017 Mar 2019 Mar 2019 Mar 2017 Mar 2017 Mar 2019
NR/DIST C12 NR/DIST C13 NR/DIST C14 Isolation and Earthing of NR/DIST C16a NR/DIST C16b NR/DIST C16c NR/DIST C16c	Secondary Injection Testing of PBO2 Relays using the ORTS 100 Test Set Maintenance of Micom P120 Protection Relay Maintenance of Micom P142 Protection Relay f 25 kV Switchgear Isolation and Earthing of 25 kV WI SF6 Switchgear The Isolation and Earthing of 25 kV a.c. Switchgear Manufactured by Messrs Switchgear and Cowans Type K11 and Cable Connections Thereto Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolating and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	3 1 4 3 3 3 4 5	Mar 2017 Mar 2019 Mar 2019 Mar 2017 Mar 2017 Mar 2019
NR/DIST C13 NR/DIST C14 Isolation and Earthing of NR/DIST C16a NR/DIST C16b NR/DIST C16c NR/DIST C16d	Maintenance of Micom P120 Protection Relay Maintenance of Micom P142 Protection Relay f 25 kV Switchgear Isolation and Earthing of 25 kV WI SF6 Switchgear The Isolation and Earthing of 25kV a.c. Switchgear Manufactured by Messrs Switchgear and Cowans Type K11 and Cable Connections Thereto Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolation and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	1 4 3 3 4 5	Mar 2019 Mar 2019 Mar 2017 Mar 2017 Mar 2017
NR/DIST C14 Isolation and Earthing of NR/DIST C16a NR/DIST C16b NR/DIST C16c NR/DIST C16d	Maintenance of Micom P142 Protection Relay f 25 kV Switchgear Isolation and Earthing of 25 kV WI SF6 Switchgear The Isolation and Earthing of 25kV a.c. Switchgear Manufactured by Messrs Switchgear and Cowans Type K11 and Cable Connections Thereto Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolating and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	4 3 3 4 5	Mar 2019 Mar 2017 Mar 2017 Mar 2019
Isolation and Earthing of NR/DIST C16a NR/DIST C16b NR/DIST C16c NR/DIST C16d	f 25 kV Switchgear Isolation and Earthing of 25 kV WI SF6 Switchgear The Isolation and Earthing of 25 kV a.c. Switchgear Manufactured by Messrs Switchgear and Cowans Type K11 and Cable Connections Thereto Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolating and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	3 3 4 5	Mar 2017 Mar 2017 Mar 2019
NR/DIST C16a NR/DIST C16b NR/DIST C16c NR/DIST C16d	Isolation and Earthing of 25 kV WI SF6 Switchgear The Isolation and Earthing of 25 kV a.c. Switchgear Manufactured by Messrs Switchgear and Cowans Type K11 and Cable Connections Thereto Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolating and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	3 4 5	Mar 2017 Mar 2019
NR/DIST C16b NR/DIST C16c NR/DIST C16d	The Isolation and Earthing of 25kV a.c. Switchgear Manufactured by Messrs Switchgear and Cowans Type K11 and Cable Connections Thereto Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolating and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	3 4 5	Mar 2017 Mar 2019
NR/DIST C16c NR/DIST C16d	and Cable Connections Thereto Isolation and Earthing of 25 kV Switching Stations Incorporating Vacuum Circuit Breakers Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolating and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	4 5	Mar 2019
NR/DIST C16d	Isolation and Earthing of 25 kV Feeder Stations with Harmonic Filters and Vacuum Circuit Breakers Isolating and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)	5	
	Isolating and Earthing Structure Mounted Outdoor Switchgear (SMOS) locations (where working instructions for 25 kV electrified lines NR/SP/ELP/29987 apply)		Dec 2020
NR/DIST C16e	25 kV electrified lines NR/SP/ELP/29987 apply)	3	
			Mar 2017
NR/DIST C16f	Isolation and Earthing of SMOS Location not Adjacent to Overhead Line Equipment, using NR/SP/ELP/21067	3	Mar 2017
NR/DIST C16g	Isolation and Earthing for Feeder Switch Maintenance for A.C. Electrified Lines	3	Mar 2017
NR/DIST C16h	Isolation and Earthing at Hackney Downs No 2 Track Sectioning Cabin	4	Mar 2019
NR/DIST C16i	Isolation and Earthing at Incline Track Sectioning Cabin	4	Mar 2019
NR/DIST C16j	Isolation and Earthing at York Way Track Sectioning Cabin	4	Mar 2019
NR/DIST C16k	Isolation and Earthing of Isolation Transformers at Dollands Moor	3	Mar 2017
NR/DIST C16I	Isolation and Earthing for Isolating Transformer, Associated Cables and Equipment at West London Junction, Mitre Bridge Junction and Scrubbs Lane	3	Mar 2017
NR/DIST C16m	Isolation and Earthing at Old Oak Common Feeder Station No 1 Including Cables to North Pole Depot and Interconnector Cables to Old Oak Common Feeder Station No 2 and Acton Lane and their Isolators	3	Mar 2017
NR/DIST C16n	Isolation and Earthing at DraytonPark A & B Track Sectioning Cabin	4	Mar 2019
NR/DIST C16p	Isolation and Earthing of 25 kV Siemens 8DA GIS Switchgear	1	Mar 2019
NR/DIST C16q	Isolation and Earthing of 25 kV ABB ZX1.5R GIS Switchgear	1	Mar 2017
NR/DIST C16r	Isolation & Earthing of Siemens ASG25 Air Insulated Vacuum Switchgear	1	Mar 2019
NR/DIST C16s	Isolation and Earthing of Balfour Beatty TAC1 25kV AIS Switchgear at Paisley TSC	1	Jun 2017
NR/DIST C16t	Isolation and Earthing of Autotransformer Feeder Cables installed as part of the Autotransformer System between Welwyn B ATFS and Hitchin SATS	2	Sep 2020
Isolation and Earthing of	f HV equipment		
NR/DIST C17a	Northern City line: Isolation of 11 kV Switchgear, HV Cables and Associated Equipment	3	Mar 2017
NR/DIST C17b	Electrification: use of ASEA Raft Isolation and Earthing Instructions	2	Mar 2017
Condition Assessments			
NR/DIST C19a	Condition Assessment for 25 kV Distribution Assets	2	Mar 2017
NR/DIST C19b	Condition Assessment for HV & DC Distribution Assets	2	Mar 2017
Inspection and Maintena	nce of DC Traction Buildings and Raft Equipment	л	
NR/DIST C20a	Routine Inspection and Maintenance of Substations and Associated Buildings on DC Electrified Lines (Contains NR/BS/LI/464)	5	Mar 2021
NR/DIST C20d	Routine Examination of Outdoor Raft Reinforced Concrete Structures	2	Mar 2017
NR/DIST C20d(a)	Routine Maintenance of Outdoor Raft Equipment	2	Mar 2017
Inspection and Maintena	nce of HV Feeders (including oil filled)		-
NR/DIST C21a	Routine Maintenance and Testing Instructions for the Type 78 Low Oil Pressure Indicator Panel	2	Mar 2017
Testing Procedures			
NR/DIST C22a	Pressure Testing Procedure	2	Mar 2017
NR/DIST C22b	Instruction for Vacuum Interrupter Pressure Test for Equipment used on 11kv VCB'S (GEC Type VMX, MXS, Brush Type FV and W&B Type CV)	2	Mar 2017

NR/L3/ELP/27240/	Title	Issue	Issue Date
NR/DIST C22c	Routine Maintenance of 33kv Oil Circuit Breaker GEC Type JB424 form WM3.	2	Mar 2017
NR/DIST C22c(a)	Routine Inspection of the Top Cap Assembly on JB424 OCB Bushings	2	Mar 2017
NR/DIST C22d	Routine Maintenance of 33kV, 750MVA Metalclad Switchgear GEC Type KC	2	Mar 2017
NR/DIST C22e	Routine Maintenance of 33kV Switchgear – Switchgear & Cowan Type K4	2	Mar 2017
NR/DIST C22f	Routine Maintenance of 33kV SF6 Switchgear – South Wales Switchgear Type HAWKGAS 36	2	Mar 2017
NR/DIST C22g	Routine Maintenance of 11kV Switchgear – Whipp & Bourne Type CV	2	Mar 2017
NR/DIST C22h	Routine Maintenance of 11kV Switchgear – GEC Type KA	2	Mar 2017
NR/DIST C22k	Routine Maintenance of 11kV Switchgear Long and Crawford Ltd Type WPD-2 Mark I	2	Mar 2017
NR/DIST C22m	Routine Maintenance of 11kV Oil Circuit Breaker South Wales Switchgear Type C4X	2	Mar 2017
NR/DIST C22n	Instruction for the Routine Maintenance of a Calor EMAG 33kV SF6 – Insulated Vacuum Interrupter Circuit Breaker Type ZV2.	2	Mar 2017
NR/DIST C22p	Routine Maintenance of ABB. 11kV AND 22kV SF6 Circuit Breakers Type "SAFESIX" and Associated Equipment within the Circuit Breaker Cubicle	2	Mar 2017
NR/DIST C22s	Routine Maintenance of Weatherproof Metal Enclosed SF6 Ring Main Unit Ringmaster 2, Yorkshire Switchgear Ltd.	2	Mar 2017
NR/DIST C22t	Routine Maintenance of 33 kV Switchgear – Reyrolle Type L800T	2	Mar 2017
NR/DIST C22u	Routine Inspection, Examination and Overhaul of GEC Type VMX Switchgear	2	Mar 2017
NR/DIST C22v	Routine Maintenance of ABB ZX0 11 kV Gas Insulated Switchgear	1	Mar 2017
NR/DIST C22w	Maintenance of Schneider VISAX 12 kV and 24 kV Switchgear	1	Mar 2019
NR/DIST C22x	Routine Maintenance of ABB ZX1.1 and ZX1.2 Gas Insulated Switchgear	1	Mar 2017
NR/DIST C22y	Routine Maintenance of Areva WSA 33 kV Gas Insulated Switchgear	1	Mar 2017
NR/DIST C22z	Maintenance of Eclipse 12 kV Metalclad Vacuum Switchgear	1	Mar 2019
Testing of Protection Re	elay Equipment (DC Electrification)		1
NR/DIST C23a	Routine Testing of Reyrolle Solkor 'A' Feeder Protection Relay	2	Mar 2017
NR/DIST C23b	Routine Testing of Reyrolle Solkor 'B' Feeder Protection Relay	2	Mar 2017
NR/DIST C23c	Routine testing of GEC MIDOS Type MVAJ13 Tripping and Control Relay	2	Mar 2017
NR/DIST C23d			Mar 2017
NR/DIST C23e	Instruction for Routine Inspection and Secondary Injection Testing of F.G.L. – Instantaneous Attracted Armature Relay	2	Mar 2017
NR/DIST C23f	Routine Testing of GEC MIDOS Type MCGG41 Protection Relay	2	Mar 2017
NR/DIST C23g	Routine Testing of GEC MIDOS Type MCGG11 Protection Relay	2	Mar 2017
Routine Maintenance of	Rectifier Equipment		
NR/DIST C24a	Traction Power Supply Silicon Rectifiers.	2	Mar 2017
NR/DIST C24b	Traction Rectifier Diode Test Procedure	2	Mar 2017
	nd Testing of DC Switchgear		
NR/DIST C25a	Routine Maintenance of DC High Speed Circuit Breaker – GEC Type 831 Forms A & E	2	Mar 2017
NR/DIST C25b	Routine Maintenance of DC High Speed Circuit Breaker BTH/AEI Type RJR 721 Form A1, A2, A3 and E.	2	Mar 2017
NR/DIST C25c	Routine Maintenance DC, High Speed Circuit Breaker Bertram Thomas, Type HSE.	2	Mar 2017
NR/DIST C25d	Routine Maintenance DC, Fight Speed Circuit Breaker Bertrain Homas, Type HSL. Routine Maintenance of DC HSCB Whipp & Bourne Type MM74 (Contains NR/BS/LI/464)	3	Mar 2017
NR/DIST C250	Instruction for Changing the Main Pull Off Springs on a Whipp & Bourne MM 74 High Speed DC Circuit Breaker	2	Mar 2021 Mar 2017
NR/DIST C25f	Routine Maintenance of D.C. High Speed Circuit Breaker – GEC Types - RJR 530 Form H, J, K, and L,: RJR 721 Form K and M, : RJR 561 Form C	3	Dec 2020
NR/DIST C25g	Routine Maintenance of GEC RJR 526C D.C. Rectifier High Speed Circuit Breaker	2	Mar 2017
NR/DIST C25h	Routine Maintenance of DC High Speed Circuit Breaker Secheron UR36 ED 71S & UR40 ED 71S	2	Mar 2017
NR/DIST C25k	Procedure for Replacement and Setting of Kinetrol Dampers Fitted to RJR High Speed Circuit Breakers.	2	Mar 2017
	RJR HSCB's: - Drop Out Current Adjustment when Changing a Holding Coil.	2	Mar 2017
NR/DIST C25m		2	Mar 2017
		- -	11101 2017
NR/DIST C25m NR/DIST C25n	Routine Maintenance of Whipp & Bourne Wall Mounted 200 amp (Shed) Circuit Breaker (Merseyrail)		Mar 2017
	Routine Maintenance of Whipp & Bourne Wall Mounted 200 amp (Shed) Circuit Breaker (Merseyrail) Routine Maintenance of GEC Wall Mounted (Shed) Circuit Breaker Routine Maintenance of DC High Speed Circuit Breakers Bertram Thomas Type HSE Installed at West End Lane and Bushley Substations	2 2	Mar 2017 Mar 2017

NR/L3/ELP/27240/	Title	Issue	Issue Date
NR/DIST C25t	Routine Maintenance of 750V DC Disconnect Switches	2	Mar 2017
NR/DIST C25u	Routine Maintenance of Controlled Track Isolators.		Mar 2017
NR/DIST C25v	Routine Maintenance of GE Rapid High Speed DC Circuit Breaker Assembly (as Fitted in Siemens DSG and Balfour Beatty DC Switchgear)	1	Mar 2017
NR/DIST C25x	Routine Maintenance of Hawker Siddeley Lightning NDC Switchgear	1	Mar 2017
NR/DIST C25y	Routine Maintenance of d.c. Negative Short Circuiting Device 4kA Hawker Siddeley Switchgear NDC Type Bonding Switch	1	Mar 2017
NR/DIST C25z	Routine Maintenance of d.c. Negative Short Circuiting Device 2.5kA LC Switchgear Type 8800488	1	Mar 2017
NR/DIST C26a	R/DIST C26a Instruction for Measurement and Adjustment of Drop- out Current for Whipp and Bourne Type MM74 HSCB Falling Voltage Unit		Mar 2017
NR/DIST C26a(a)	Temporary Instruction for Testing Whipp & Bourne MM74 Circuit Breakers	2	Mar 2017
NR/DIST C26b	Measurement and Adjustment of "drop out" Current for Bertram Thomas, Type HSE, High Speed Circuit Breakers	2	Mar 2017
NR/DIST C26c	Measurement and Adjustment of "drop out" Current for Bertram Thomas, Type HSL, High Speed Circuit Breakers	2	Mar 2017
NR/DIST C26d	Measurement and Adjustment of "drop out" Current for BTH/AEI, Type RLR 151 Form A High Speed Circuit Breaker	2	Mar 2017
NR/DIST C26e	Measurement and Adjustment of "drop-out" Current for GEC Type RJR High Speed Circuit Breakers	2	Mar 2017
NR/DIST C26f	Testing and Examination of PCU-P 6006 Protection and Control Units fitted to Scheron High Speed Circuit Breakers	2	Mar 2017
NR/DIST C26h	Routine Testing of Track Circuit Protection Unit	2	Mar 2017
NR/DIST C26j	T.C.R. Monitor/Trip Relays and Associated Low Voltage Alarm Setting up Procedures.	3	Dec 2020
NR/DIST C26k	Guidance on D.C. Frame Leakage Systems (Including Testing)	1	Dec 2020
NR/DIST C26I	Routine Testing of D.C. Frame Leakage Protection - Whipp & Bourne MM74	1	Dec 2020
NR/DIST C26m	Routine Testing of D.C. Frame Leakage Protection - Secheron UR36/UR40	1	Dec 2020
NR/DIST C26n	Routine Testing of D.C. Frame Leakage Protection - Balfour Beatty GE-Rapid	1	Dec 2020
NR/DIST C260	Routine Testing of D.C. Frame Leakage Protection - Siemens DSG & 8MF94 Second Generation	1	Dec 2020
NR/DIST C26p	Routine Testing of D.C. Frame Leakage Protection - Siemens 8MF94 First Generation	1	Dec 2020
NR/DIST C26q	Routine Testing of D.C. Frame Leakage Protection – Hawker Sidderley Switchgear NDC4	1	Dec 2020
NR/DIST C26r	D.C. Frame Leakage Test Record Sheet	1	Dec 2020
Conductor Rail Heatin	g Control Panels		1
NR/DIST C27a	Maintenance of Eltherm Conductor Rail Heating Control Cabinets	1	Mar 2017
R/DIST C27b Maintenance of LCS Conductor Rail Heating Switch Panels		1	Mar 2017
Routine Inspection an	d Testing of Earth Electrodes / Mats / VLDs / Spark Gaps		1
NR/DIST C28a	Routine Inspection and Testing of Earth Electrodes / Earth Mats at Substations and Other Supply Points.	2	Mar 2017
NR/DIST C28b	Maintenance of Non Linear Resistor Modules & Spark Gap (Soule) Devices	1	Mar 2017
Inspection and Testing	g of HV Tools and Equipment		1
NR/DIST C29a	Inspection and testing of Glass-Fibre Earthing Pole used on 33kv Outdoor Raft Systems	2	Mar 2017
NR/DIST C29b	Testing instruction for Edgcumbe Instruments 15kV High Voltage Indicator Type F0356A and Proving Unit Type F0300A	2	Mar 2017
NR/DIST C29c	Examination of Edgcumbe Instruments Live Line Tester F0257B, Phasing Rods F0259B, and Proving Unit FOP01B/2 for use on 33kV AC Systems	2	Mar 2017
NR/DIST C29d	Maintenance and care of Edgecumbe Instruments 33kV Live Line Tester Type FO257B and Proving Unit Type FOPO1B/2	2	Mar 2017
NR/DIST C29e	Routine Maintenance of Portable Earthing Equipment – P&B Type for Outdoor High Voltage Equipment	2	Mar 2017
Miscellaneous			
NR/DIST C30a Instruction for the Jointing Procedures of Aluminium, Copper or Plated Copper in any Combination Except Aluminium to Copper.		2	Mar 2017
NR/DIST C30b	Instruction for the Installation or Modification of Interconnection Wiring for Distribution Equipment	2	Mar 2017
NR/DIST C30c	Recovery of Traction Distribution Equipment Following Catastrophic Failure	1	Mar 2017
NR/DIST C31	Reserved		
Traction Distribution E	quipment (on Trial)		
NR/DIST C32a	Routine Maintenance of D.C. Track Feeder Switch (TFS) and TFS Remote Control Panel (RCP);	3	Mar 2020
25 kV Distribution Equ			1

NR/L3/ELP/27240/	Title	Issue	Issue Date
NR/DIST C33a	Maintenance of Wales and Western Region 25 kV A.C. Distribution Equipment	3	Dec 2020
NR/DIST C33b	Maintenance of Autotransformers	2	Mar 2019
NR/DIST C33c	Maintenance of 25kV autotransformer SMOS substation Auxiliary Equipment Enclosure (AEE) Buildings and Substation Compounds	3	Dec 2020
NR/DIST C33d	Maintenance of AquaSentry Bund Pump	2	Mar 2019
NR/DIST C33e	Maintenance of LV Isolating Transformers	2	Mar 2019
NR/DIST C33f	Isolation and Earthing of Western Route (not Crossrail) SMOS Light Equipment not Adjacent to Overhead Line Equipment, using NR/SP/ELP/21067	2	Mar 2019
NR/DIST C33h	Maintenance of 25kV Track-side Driescher Motor Operated Switch (MOS) and Circuit Main Earth (CME)	2	Mar 2019
NR/DIST C33j	Maintenance of ABB SMOS Light 25kV Switchgear Pallets and Busbars	2	Dec 2020
NR/DIST C33k	Maintenance of TSS Control Cabinet	1	Mar 2019
NR/DIST C33I	Maintenance of RATS Automation and IPC Systems on Wales and Western Region Only	1	Dec 2020
NR/DIST C34a	Isolation of the Ludgate Cellars Substation A.C./D.C. Interface D.C. Contactor Suites	1	Dec 2020
NR/DIST C34b	Isolation of the A.C./D.C. Interface Trackside Slave Contactor (TSC) Panels	1	Dec 2020
NR/DIST C34c	Routine Maintenance of the A.C./D.C. Interface D.C. Contactors at Ludgate Cellars Substation	1	Dec 2020
NR/DIST C34d	R/DIST C34d Routine Maintenance of the A.C./D.C. Interface Programmable Logic Controller (PLC) at Ludgate Cellars Substation		Dec 2020
NR/DIST C34e	Routine Maintenance of the A.C./D.C. Interface Trackside Slave Contactor (TSC) Panels	1	Dec 2020
NR/DIST C34f	Isolation of the A.C./D.C. Interface Ludgate Cellars Rectifiers R3, R4, R5, R6	1	Dec 2020
NR/DIST C34g	Isolation of D.C. Voltage Monitoring Panels Installed at Ludgate Cellars Substation	1	Dec 2020
NR/DIST C34h	Routine Maintenance of D.C. Voltage Monitoring Panels Installed at Ludgate Cellars Substation	1	Dec 2020

NR/L3/ELP/27241

Fixed Plant Work Instructions Issue 5; Sep 21

Compliance 26/03/2022

Replaces NR/L3/ELP/27241 Iss 4; Sep 11

This specification details the particular actions to be undertaken during maintenance activities performed on Network Rail's fixed plant equipment.

Ref	Title	Issue	Issue Date
NR/FP A001	Fixed Plant Work Instruction Index	5	Sep 2021
NR/FP A002	Exam Codes	4	Sep 2011
NR/FP C001	Points Heating - Electric	5	Sep 2021
NR/FP C005	Condition of Points Heating - Electric	4	Sep 2011
NR/FP C020	Signalling Principal Supply Point Switchgear and Control Gear	5	Sep 2021
NR/FP C021A	Bender IRDH265 (RS2) Readings & Test Instructions	5	Sep 2021
NR/FP C022A	Portable Insulation Monitoring Tester – Operating Instructions	5	Sep 2021
NR/FP C040	Fixed Standby Diesel Generators	5	Sep 2021
NR/FP C060	Uninterruptible Power Supplies (10 kVA & above)	5	Sep 2021
NR/FP C100	Functional Supply Points (FSPs)	5	Sep 2021
NR/FP C101	SIGNET Automatic Recloser	4	Sep 2011
NR/FP C140	Non-Traction High Voltage Apparatus & Substations/Compounds	4	Sep 2011
NR/FP C180	Electricity Supply Points, Distribution Cabinets Switchboards & Associated Cables Except Signalling Supplies	4	Sep 2011
NR/FP C181	Periodic Inspection & Testing of Fixed 'Low Voltage' Electrical Installations	4	Sep 2011
NR/FP C200	Banavie Moving Bridge	4	Sep 2011
NR/FP C202	Goole Moving Bridge	4	Sep 2011
NR/FP C203	Selby Moving Bridge	4	Sep 2011
NR/FP C204	Hull River Moving Bridge	4	Sep 2011
NR/FP C205	Keadby Moving Bridge	4	Sep 2011
NR/FP C220	External Fixed Lighting Installations	4	Sep 2011
NR/FP C221	Internal Fixed Lighting Installations	4	Sep 2011
NR/FP C270	Maintenance of Pumping Equipment	4	Sep 2011
NR/FP C300	Unmanned Lineside Building Services	4	Sep 2011
NR/FP C400	Maintenance of Electrical Installation & Transducer Connections for WheelChex Installations	4	Sep 2011
NR/FP C400/F001	WheelChex Electrical Testing Results	1	Sep 2011
NR/FP C400/F002	WheelChex Electrical Inspection Record	1	Sep 2011
NR/FP C500	Shore Supplies	4	Sep 2011

NR/L3/ELP/27250	Conductor Rail Equipment Working Instructions	Compliance	Replaces
	Issue 4; Dec 18	02/03/2019	NR/L3/ELP/27250 lss 3; Mar 18
			NR/L3/ELP/27424 lss 1; Mar 18

This standard holds the index for the conductor rail work instructions modules which control a range of risks to staff, equipment and trains associated with working on conductor rail equipment.

NR/L3/ELP/27404 Management of Request for Extended DC Feeding Arrangements Issue 1; Dec 09	Compliance 05/06/10	Replaces New at Issue 74
---	----------------------------	-----------------------------

The purpose of this procedure is to define the method to be followed on receipt of a request for extended d.c. feeding.

ingineering Deliverable Requirements for Electrical Power	Compliance	Replaces
Isset Design Issue 2; Dec 11	03/03/12	NR/L3/ELP/27406 Iss 1; Jun 11

The purpose of this specification is to provide the requirements for the engineering deliverables required to support the stages of assurance defined in NR/L2/ELP/27311

NR/L3/ELP/27406/	Tiitle	Issue	Date
MOD A	Generic Requirements	2	Dec 2011
MOD B	Contact Systems – OLE	2	Dec 2011
MOD C	Contact Systems – Conductor Rail	1	Dec 2011
MOD D	SCADA	1	Dec 2011
MOD E	Signalling Power Supplies	1	Dec 2011
MOD F	Points Heating	1	Dec 2011
MOD G	Lighting	1	Dec 2011
MOD H	AC Networks (25kV AC)	1	Dec 2011
MOD I	Protection (25kV AC)	1	Dec 2011
MOD J	DC Networks (DC and 3 Phase)	1	Dec 2011
MOD K	Protection (DC and 3 Phase)	1	Dec 2011
MOD L	AC/DC Traction Power Supply Interfaces	1	Dec 2011

NR/L3/ELP/29987	Working on or About 25kV AC Electrified Lines	Compliance	Replaces
	Issue 6; Sep 21	19/11/21	NR/SP/ELP/29987 Iss 5; Dec 18
This modular standar	d will produce a consistent approach to working on or about 2	5 kV electrified lines in rela	ation to the dangers arising from

This modular standard will produce a consistent approach to working on or about 25 kV electrified lines in relation to the dangers arising from proximity to live equipment. This overarching standard for the modules will provide an introduction to the suite of modules and produce consistent use of terminology in the application of the standard.

NR/L3/ELP/29987/	Tiitle	Issue	Issue Date
1	General Requirements	6	Sep 2021
2	Assessment of Electrical Risks	5	Dec 2018
3	Management of Electrical Risks	5	Dec 2018
4	Maintaining the Integrity and Safe Operation of 25 kV A.C. Electrified Lines	6	Sep 2021
5	Particular Actions to be Taken by the Infrastructure Maintainer	5	Dec 2018
6	Planning of Isolations	6	Sep 2021
7	Isolation and Earthing of Overhead Line Equipment	6	Sep 2021
8	Local Isolation and Earthing of Overhead Line Equipment	5	Dec 2018
9	Isolation and Earthing when Constructing or Dismantling Overhead Line Equipment	5	Dec 2018
10	Use of Voltage Testing Devices, Portable Earthing Equipment and Temporary Continuity Jumpers	6	Sep 2021
11	Working On Overhead Line Equipment	5	Dec 2018
12	Management of Local Isolation Instructions for Overhead Line Equipment	5	Dec 2018
х	Securing of points of disconnection for earthed isolations on new electrification infrastructure	3	Sep 2021
Y	Isolation and Earthing of Sheffield Tram Train D.C. Overhead Electrified Lines.	2	Dec 2018

Work Instructions

NR/WI/ELP/27096

 Work Instruction for Production of Mean and Peak Current Profiles for 25kV AC
 Replaces

 Electrification Issue 2; Dec 05
 RT/E/S/27096 Iss 1; Dec 04

This instruction sets out the methods followed when producing mean and peak current profiles for the 25 kV ac, 50 Hz overhead line electrification system.

NR/WI/ELP/27114 Work Instruction for Carrying out Testing on all Electrified Lines Issue 2; Dec 05

Replaces RT/E/WI/27114 Iss 1; Dec 04

This instruction sets out the requirements for carrying out testing of electrification systems and equipment.

4.7 ELECTRICAL POWER FIP Guidance NR/WI/ELP/27116 Standard for Replacement Components to be Used on Electrification Replaces Equipment Issue 2; Apr 06 RT/E/WI/27116 Iss 1; Dec 04 This instruction defines the requirements of replacement components to be used on electrification equipment. NR/WI/ELP/27127 Work Instruction for Network Rail/Euro Tunnel Electrical Interface at Replaces Folkestone Operating and Maintenance Procedures Issue 2; Dec 05 RT/E/WI/27127 Iss 1; Dec 04 This instruction sets out the electrical operating and maintenance procedures for work on the overhead catenary system, permanent way and distribution equipment at the interface between Network Rail and Eurotunnel at Folkestone. NR/WI/ELP/27173 Application of a BR Standard Short Circuiting Bar in an Emergency Replaces RT/E/WI/27173 Iss 1; Dec 04 Issue 2: Apr 06 This work instruction gives details of the short circuiting bars provided for use in an emergency to isolate the current to the dc third rail system, also the DC fourth rail systems between Richmond and Gunnersbury or Wimbledon and East Putney, in certain defined circumstances. NR/WI/ELP/27231 Work Instruction for the Operation of 11kV Supplies at Slade Green Depot, Replaces Ashford IECC and Victoria Station Issue 1; Dec 05 This instruction covers the working arrangements for the above named sites and should be read in conjunction with the appropriate drawings. RT/E/WI/00112 Isolation and Earthing Instructions for Cauldwell Depot TSC Issue E1; Sept 04 Replaces These instructions apply specifically to Cauldwell Depot TSC for the isolation and earthing of Cauldwell Depot TSC complete including interconnector cable BE/CL and outgoing feeder cable CL/635. RT/E/WI/27130 Local Operation Instruction – Weymouth Station Alternative Track Feeding Replaces Arrangements Issue 1; Dec 04 TPS/O/805 Former BRB standard, migrated to Network Rail template, December 04 **Guidance Notes (including Codes of Practice)** NR/GN/ELP/00011 Guidance Note for Uninterruptible Power Supply (UPS) Equipment Replaces RT/E/G/00011 Iss 2; Aug 02 Issue 3: Oct 05 These guidance notes are intended to advise Network Rail staff about the principal considerations regarding the application of Uninterruptible Power Supplies (UPS) for railway infrastructure. This document is aimed at UPS systems with a rating of 20kVA upwards for signalling installations however much of the guidance is applicable to smaller units and other installations. NR/GN/ELP/00015 Guidance Note for Signalling Power Supply Design Issue 4; Feb 07 Replaces NR/GN/ELP/00015 Iss 3; Oct 05 This guidance note provides advice to Network Rail engineers, principal contractors and designers about the process required to design a signalling power supply for railway Infrastructure. The principles contained within this guide should be applied to any signalling supply installation. NR/GN/ELP/24015 Guidance for the Technical Management of Booster Transformer Outages Replaces RT/E/G/24015 lss 1; Feb 02 Issue 2: Dec 05 These guidance notes support the Network Rail Company procedure for managing the outages of booster transformers on 25kV ac 50 Hz electrified lines and assist the Zone Electrification and Plant Engineer in assessing the actions required to be taken in the event of booster transformer outage(s). NR/GN/ELP/27006 Calculation of Protection Settings for DC Track Feeders Issue 2; Apr 06 Replaces RT/E/C/27006 Iss 1; Oct 98 This document sets out approved procedures and data for the calculation of protection settings for track feeders on dc electrified routes. It is designed to present best available practice in order to meet the requirements of Network Rail Business Process Standard RT/E/S/21051. NR/GN/ELP/27019 Design and Installation of Composite Aluminium/stainless Steel Conductor Replaces Rail and Associated Equipment on DC Electrified Lines Issue 2; Apr 06 RT/E/C/27019 Iss 1; Mar 98 This guidance note states the best practice for the design, manufacture, installation and testing of aluminium/stainless steel composite conductor rail and associated equipment on Network Rail dc electrified lines. This document is to be read in conjunction with the electric track equipment drawings and NR/SP/ELP/21104 'Design and installation of electric track equipment for dc electrified lines'.

NR/GN/ELP/27020	Design and Installation of Steel Conductor Rail and Associated Equipment for DC Electrified Lines Issue 2; Apr 06	Replaces RT/E/C/27020 lss 1; Mar 98
Network Rail dc electrif	tes the best practice for the design and installation of steel conductor rail and associated ied lines including those which are designated 'standard current' and 'high current' This cctric track equipment drawings and NR/SP/ELP/21104 'Design and installation of electri 1)	document is to be read in
NR/GN/ELP/27022	Design and Installation of Negative Bonding and Associated Equipment on DC Electrified Lines Issue 2; Apr 06	Replaces RT/E/C/27022 lss 1 Mar 98
Network Rail dc electrif	s the best practice for the design, manufacture, installation and testing of negative bondi ied lines including those which are designated 'standard current' and those designated ' with the electric track equipment drawings and NR/SP/ELP/21104 'Design and installatic	high current'. This document is to
NR/GN/ELP/27036	Guidance for Electric Cable Installations Associated With Plant and Machinery in B.R. Underground and Other Specified Locations Issue 2; Dec 05	Replaces RT/E/C/27036 lss 1; Dec 04
	cument is to give guidance to plant and machinery and BES engineers who are respons underground and other specified locations.	sible for the design and installation
NR/GN/ELP/27043	Protection Standards and Methods of Calculation for 25kV AC Electrified Lines Issue 2; Feb 06	Replaces RT/E/C/27043 lss 1; Dec 04
RT/E/C/27043 has bee	n re-issued as a SAF3 Business Process Document NR/GN/ELP/27043.	
NR/GN/ELP/27138	DC Electrified Track, Electrical Protection Arrangements for Work on or Near Conductor Rails Issue 2; Feb 06	Replaces RT/E/WI/27138 lss 1; Dec 04
	en re-issued as a SAF3 Business Process Document NR/GN/ELP/27138. This guidance ts when working on or near the conductor rail.	e note details the electrical
NR/GN/ELP/27186	The Installation of Switching Station Slab Foundation Bases Issue 2; Feb 06	Replaces RT/E/S/27186 lss 1; Dec 04
This guidance note des	cribes the method of installation of concrete slab bases for switching stations.	
NR/GN/ELP/27198	Identification of Bonds on all Electrified Lines Except the Southern Areas of Network Rail Issue 2; Apr 06	Replaces RT/E/S/27198 lss 1; Dec 04
	all staff patrolling the track who are required to report the location and identity of bond ca Reports of damaged and defective bonding must be reported to the E.C.O. by patrolling	
NR/GN/ELP/27233	Characteristics of Railway Electrification Traction Power Supplies Issue 1; Dec 05	Replaces
This document describe	es the electrification traction power systems forming part of the Network Rail's railway in	frastructure.
NR/GN/ELP/27244	Guidance for Signalling Power Supplies Issue 1; Aug 06	Replaces
This document support its counterpart standard	s NR/SP/ELP/27243: Specification for signalling power supplies. This document provide d.	s guidance on the requirements of
NR/GN/ELP/27247	Guidance for Electrical Installations on Rail Premises (Including Plugs, Sockets, Trailing Leads and Appliances) Issue 1; Dec 05	Replaces
trailing leads and assoc	s guidance on the requirements to be adopted for electrical installations on railway prem ciated appliances). It should be used in conjunction with the current edition of the BS 767 ther relevant Regulations and Legislation.	
NR/GN/ELP/27310	Management of Signalling Power Supplies Issue 1; Apr 06	Replaces
	s guidance on the responsibilities associated with the management of signalling power s gineering function understand their responsibilities within the current organisation.	supplies. The document ensures
NR/GN/ELP/27312	Impedances of 25kV AC Overhead Lines for Classic System Issue 1; Dec 06	Replaces
-	tains information on the impedances of the 25 kV ac overhead lines and related items, f e line voltage drops or the settings of the feeder protection relays.	or use by electrical design

Network Rail Standards

NR/GN/ELP/27313 Management of Building Services Issue 1; Dec 06

This document provides guidance on the responsibilities associated with the management of building services. The document ensures that members of the engineering function understand their responsibilities within the current organisation.

NR/GN/ELP/27315 Management of Power Supplies to Telecomms Equipment Issue 1; Aug 07 Replaces

This document provides guidance on the responsibilities associated with the management of telecomms power supplies. The document ensures that members of the engineering function understand their responsibilities within the current organisation

NR/GN/ELP/27319 Fixed Plant Standards Maps Issue 2; Aug 07

The purpose of this guidance note is to provide information on the standards which apply to different areas within fixed plant. The guidance is provided in the form of maps for individual topic areas.

NR/GN/ELP/27407	Guidance on Taking Possession of Withdrawable DC Circuit Breakers	Replaces
	Issue 1; Mar 11	New at Issue 79

This Guidance Note will provide all areas where DC circuit breakers are used with access to the best practise procedure for taking and clearing possession of withdrawable DC circuit breakers under routine maintenance

NR/GN/ELP/27415	Calculation and Analysis of Overhead Contact System Geometry	Replaces
	Issue 1; Dec 15	New at Issue 98

This document describes the basic Overhead Contact System geometry calculations that are required to demonstrate compliance to the Company Standard NR/L2/ELP/21087 Specification of Maintenance of 25kV Overhead Line Electrification Equipment.

NR/GN/ELP/27600	Index of Standard Electrical Power Forms Issue 2; Mar 17	Replaces
		NR/L3/ELP/27600 lss 1; Sep 10

This standard provides the index and version control for standard electrical power forms. These forms are used to control a range of risks across the electrification and power asset base. In particular, their use will reduce the risks associated with misunderstandings by enabling consistency of data capture and terminology.

RT/E/C/45002	The Installation of Electric Point Heating Issue 4; Jun 2003	Replaces RT/E/C/45002 lss 3; Oct 01
T 1: 1		

This document states the best practice for the design, layout, installation and commissioning requirements of generic types of electric point heating systems.

RT/E/G/27225	Guidance Manual for Stations and Depots – Equipment Maintenance	Replaces
	Issue 1; Jun 05	See below

Replaces: RT/E/S/40002 – 04, 07, 08, 10, 11, 13, 15, 16, 18, 19, 21, 23, 26, 27, 32, 33, 36, 44 This guidance manual describes maintenance practices, including minimum maintenance attention, for station and depot plant and equipment, and is to be read in conjunction with the relevant contract documentation.

	Special Inspection N	otices		
NR/SIN/189	DC Frame Leakage Protection Issue 1; Jun 20	Compliance 06/02/21	Replaces New at Issue 116	

The purpose of this Special Inspection Notice (SIN) is to confirm the operational status of DC Frame leakage systems on both first and second generation metal clad DC traction switchboards and to address any deficiencies found.

NR/SIN/198	PCB Contaminated Equipment Issue 1; Dec 20	Compliance 12/03/21	Replaces New at Issue 118
		12/03/21	New at Issue 118

The purpose of this Special Inspection Notice (SIN) is to identify all Electrical Power equipment on Network Rail infrastructure that contains, or may contain, Polychlorinated Biphenyls (PCBs), as defined by the following legislation:

• The Environmental Protection (Disposal of Polychlorinated Biphenyls and other Dangerous Substances) (England and Wales) Regulations 2000 and

• The Environmental Protection (Disposal of Polychlorinated Biphenyls and other Dangerous Substances) (Scotland) Regulations 2000.

Replaces

NR/GN/ELP/27139 Iss 1; Jun 07

4.8 ENVIRONMENT

Company Standards NR/CS/ENV/001 Environment Management Standard Issue 1; Apr 06 Replaces This standard sets out the process which Network Rail shall use to manage the environmental risks associated with its operations. Level 1 NR/L1/ENV/100 Environment and Social Performance Policy Issue 1; Sep 17 Compliance Replaces 03/03/19 New at Issue 105 This policy mandates requirements to improve Network Rail's environment and social performance through the mitigation of risks and improved delivery of environment and social management to leave a sustainable legacy for future generations.. Level 2 NR/L2/ENV/015 **Environment and Social Minimum Requirements for Projects** Compliance Replaces Design and Construction Issue 9; Jun 21 04/09/21 NR/L2/ENV/015 lss 8; Mar 19, This standard sets out Network Rail's minimum requirements for the management of environment and social risks and opportunities during design and/or construction activities. NR/L2/ENV/115 **Environment and Social Management System Requirements** Compliance Replaces 03/03/19 New at Issue 107 Issue 1: Mar 18 This business process provides the framework requirements for Network Rail's business units to implement and maintain an Environment and Social Management System (ESMS), which relates to the management of risks associated with Environment and Social activities. NR/L2/ENV/120 Compliance Waste Management Issue 1; Dec 19 Replaces 07/03/20 See below Replaces: NR/GN/ENV/004 Issue 1, NR/L3/MTC/EN0100 Issue 3, NR/L3/MTC/EN0102 Issue 2 This business process enables Network Rail to: a) manage risks and maximise opportunities around production and management of waste to protect the business and the environment; b) reduce the amount of material we use and minimise the amount of waste we produce; and c) comply with waste management legislation and enable good practice. NR/L2/ENV/121 Managing Environmental and Social Impact of Noise and Compliance Replaces Vibration Issue 1; Dec 19 07/03/20 See below Replaces: NR/L3/MTC/EN0103 Issue 2, RT/D/P/003 Issue 2, RT/LS/G/00022 Issue 2, RT/LS/G/00023 Issue 2 This business process identifies how to design out noise and vibration impacts in the design process, as well as, how to plan and manage these to minimise noise and vibration risks, as well as statutory nuisance complaints. NR/L2/ENV/122 **Biodiversity** Compliance Replaces Issue 1; Mar 21 01/01/22 New at Issue 119 This manual defines the requirements for Network Rail and its contractors to meet legislation and other compliance obligations to sustainably manage land and activities for biodiversity. NR/L2/ENV/122/ Issue Date Module Issue Management of Biodiversity 01 1 Mar 2021 Mar 2021 02 Habitat Management Plan 1

NR/L2/ENV/123 Prevention of Pollution to Land and Water Issue 1; Dec 19	Compliance 07/03/2020	Replaces See below	
---	------------------------------	-----------------------	--

Replaces: NR/L3/MTC/EN0098 Issue 3, NR/L3/MTC/EN0101 Issue 3, NR/L3/MTC/EN0104 Issue 2

This business process discharges the legal responsibility of Network Rail and its contractors to:

a) manage compliant discharges produced by site activities;

b) prevent damage to the environment from:

1) stored fuels, chemicals and oils (e.g. diesel, petrol, waste oil, mineral oil, etc.) associated with activities on Network Rail land;

2) leaks and spills resulting from Network Rail activities; and

3) leaks and spills resulting from third party activities which impact Network Rail's land and infrastructure.

4.8 ENVIRONMENT

NR/L2/ENV/124	Managing Diesel Engine Exhaust Emissions within	Stations Compliance	Replaces
	and Depots Issue 1; Jun 21	10/12/21	New at Issue 120
short periods of high p	ntering, leaving, and in particular, idling within Network F	·	

	Level 3		
NR/L3/ENV/044	Track Maintenance Renewal or Alteration - Used Ballast and	Compliance	Replaces
	Excavation Waste Handling Issue 4; Jun 18	01/09/18	NR/L3/ENV/044 Iss 3; Sep 11

This work instruction sets out the process to:

• correctly identify and handle used ballast and other excavated infrastructure waste when disposing of it from rail worksites; and

· comply with the requirements of waste management legislation.

NR/L3/ENV/305	How to Change Utility Supplies Issue 3; Sep 21	Compliance	Replaces
NI(/E3/ENV/303	now to change ounty supplies issue 5, Sep 21	04/12/21	NR/L3/ENV/305 lss 2: Mar 18
		04/12/21	NR/LJ/ENV/303 188 Z, IVIAL TO

The purpose of this Network Rail standard is to:

a) reduce the likelihood of supply disconnections which would disrupt the operational railway;

b) identify the Network Rail approved supplier for new utility supplies;

c) identify the correct type of metering to minimise Network Rail's utility cost;

d) reduce the lead times in developing and implementing new utility connections;

e) identify available utility capacity for new utility connections and requirements for increased capacity at other locations;

f) improve the accuracy of the asset information held in Network Rail Energy Database (Energylink).

Guidance Notes (including Codes of Practice)

 RT/E/G/00007
 Generic Environmental Management for Light Maintenance Depots
 Replaces

 Issue 2; Apr 04
 RT/E/G/00007 Iss 1; Apr 01

This guidance note is intended for use by Network Rail and its tenants at Light Maintenance Depots, to provide generic general advice on environmental management. It is not intended to be exhaustive nor does it constitute part of the Depot Access conditions or any other lease condition.

4.9 ERGONOMICS

Specifications (including Procedures)				
NR/SP/ERG/00005	Signalling Centre Desks Issue 1; Apr 07	Compliance 07/04/07	Replaces	

Signalling centre desks are an important component in ensuring that signalling staff can perform their required tasks efficiently and safely. The desk supports access to the VDU-based Signalling Control System (VSCS) and to a variety of telecommunication and information systems. The purpose of this product specification is to ensure that desks for VSCS and for related equipment support safe and efficient signalling operations for the duration of their design life.

RT/E/S/24017	Control Room Design Specification, Process and Guidance Issue 2; Apr 04	Compliance	Replaces RT/E/S/24017 Iss 1; Apr 03

This standard, recognises the industries increased awareness of the implication of ergonomics on the effective, safe and reliable performance delivery. This draws on the ISO Standard, but sets specific requirements appropriate to the railway environment using recent research findings.

	Level 2		
NR/L2/ERG/24020	Engineering Assurance Requirements for Ergonomics Within Design and Development Projects Issue 3; Dec 11	Compliance 03/03/12	Replaces NR/SP/ERG/24020 (RT/E/P/24020) Iss 2; Apr 04

The purpose of this standard is to support the structured application of ergonomics in the development or modification of railway infrastructure and supporting systems.

Associated Document

NR/L2/ERG/24020/	Module	Issue	Issue Date
F003	Project Classification Tables	1	Dec 2011

4.10 FIRE SAFETY POLICY

4.10 FIRE SAFETY POLICY

NR/L1/FIR/100	Fire Safety Policy Issue 6; Sep 10	Compliance 04/12/10	Replaces NR/CS/FIR/100 Iss 5; Oct 06

The Company Fire Safety Policy mandates requirements applicable to the control of risks arising from fire to the safety of Network Rail workforce, contractors, customers, assets and business activity

	Level 3		
NR/L3/FIR/101	Fire Safety – Managed Stations Issue 7; Sep 10	Compliance 04/12/10	Replaces NR/GN/FIR/101 Iss 6; Aug 06
This standard sets the minimum standard required to meet the requirements of Fire Safety Policy NR/L1/FIR/100.			
NR/L3/FIR/102	Fire Safety – Operational Estate Issue 7; Sep 10	Compliance 04/12/10	Replaces RT/GN/FIR/102 lss 6; Aug 06
This standard sets the minimum standard required to meet the requirements of Fire Safety Policy NR/L1/FIR/100.			
NR/L3/FIR/103	Fire Safety – Offices and Competency and Training Delivery Centres Issue 5; Sep 10	Compliance 04/12/10	Replaces NR/GN/FIR/103 lss 4; Aug 06

This standard sets the minimum standard required to meet the requirements of Fire Safety Policy NR/L1/FIR/100.

This standard provides guidance to all staff with responsibility for the management of fire safety within the Business Space, Freight & Miscellaneous portfolios ("the Portfolio"). The standard sets out guidance for implementation of the fire safety policy deliverables contained within the Fire Safety Policy NR/L1/FIR/100.

NR/L3/FIR/106	Fire Safety – Maintenance Issue 2; Sep 10	Compliance	Replaces
		04/12/10	NR/GN/FIR/106 Iss 1; Aug 06

This standard sets the minimum standard required within Maintenance to meet the requirements of Fire Safety Policy NR/L1/FIR/100.

NR/L3/FIR/107	Fire Safety – Fire Risk Assessment Issue 3; Sep 10	Compliance	Replaces
		04/12/10	NR/GN/FIR/107 lss 2; Aug 06

This Standard details the procedure to be taken by the Person Responsible for Fire Safety (PRFS) when undertaking fire risk assessments within Network Rail premises.

NR/L3/FIR/108	Fire Safety – Fire Extinguishers Issue 3; Sep 10	Compliance 04/12/10	Replaces NR/GN/FIR/108 Iss 2; Aug 06

This standard provides information on fire extinguishers to all staff with the responsibility for the management of fire safety. The document sets out requirements for implementation of the fire safety policy deliverables contained within the NR/L1/FIR/100 Fire Safety Policy.

NR/L3/FIR/109	Fire Safety – Fire Log Book Issue 3; Sep 10	Compliance	Replaces
		04/12/10	NR/GN/FIR/109 les 2. Aug 06

The fire logbook is used to record details of fire safety training, inspections, maintenance and incidents etc. as required by fire safety legislation and regulations.

4.11 INFORMATION MANAGEMENT

Leveil			
NR/L1/INF/02200	Digital Preservation Policy Issue 1; Sep 20	Compliance 05/12/20	Replaces New at issue 117

This policy mitigates the risk of damage and loss as a result of hardware or software obsolescence by preserving digital records that are of evidential and historical value to the company thereby making them accessible and authentic on a permanent basis.

NR/L1/INF/02230 Corporate Archive Policy Issue 3; Dec 20 Compliance 06/03/21 Replaces NR/L2/INF/02230 Iss 2; Jun 15 NR/L2/INF/02230 Iss 2; Jun 15 NR/L2/INF/02230 Iss 2; Jun 15	
--	--

This policy establishes the remit under which the Network Rail Corporate Archive operates, by establishing how records that are to be kept permanently for legal and regulatory reasons will be acquired, catalogued and managed.

NR/L1/INF/02232	Information Security Policy Issue 2; Mar 16	Compliance	Replaces
		07/06/16	NR/L1/INF/02232 lss 1; Dec 09

The purpose of this standard is to set Network Rail's policy and priorities for Information Security. Information Security supports Network Rail's objectives by protecting the information it requires to achieve these. Network Rail has legal and regulatory obligations relating to Information Security

	Lev	vel 2	
NR/L2/INF/02018	Management of Infrastructure Records Issue 7; Mar 21	Compliance 05/06/21	Replaces NR/L2/INF/02018 Iss 6; Dec 10

This document specifies the records management process for new and altered infrastructure records for which the National Records Group are custodians.

This record management process mitigates the risk of records being lost or unavailable for update.

NR/L2/INF/02202	Records Management of Health and Safety Files	Compliance	Replaces
	Issue 6; Mar 16	05/06/16	NR/L2/INF/02202 Iss 5; Jun 11

This standard specifies the records management requirements for the management of health and safety (H&S) files. This standard is compliant with the Construction (Design and Management) Regulations 2015 (CDM Regulations).

NR/L2/INF/02203	Controlled Publications - Issue and Receipt Issue 2; Dec 11	Compliance	Replaces NR/CS/INF/02203 lss 1: Jun 06
		03/03/12	NR/CS/INF/02203 ISS 1, JULI 00

This document mandates the minimum requirement for the management of the process for issuing a publication and any associated updates when acknowledgement of receipt by the recipient is required.

NR/L2/INF/02220	Document and Records Management Issue 1; Mar	09 Compliance Replaces
THE NEW AND RECO		

This Network Rail Standard specifies requirements to fulfil the Document Management Policy and the Records Management Policy

NR/L2/INF/02223	Information Classifications - Security Issue 3; Jun 18	Compliance 07/12/19	Replaces NR/L2/INF/02223 Iss 2; Mar 10
		01/12/10	1117/22/1111/02220 100 2, Wall 10

This standard specifies how Network Rail is aligned to the 'Government Security Classifications' policy. The classification of Network Rail data and information, and its associated special handling instructions and security controls, help to mitigate the risk of failing to protect the organisation from incidents which might lead to the loss of confidentiality, integrity or availability of data and information.

NR/L2/INF/02237	Electronic Signatures Issue 1; Mar 12	Compliance	Replaces
		01/09/12	New at Issue 83

The intent of this standard is to allow the use of electronic signature solutions within Network Rail that are practical, secure and that balance risk and cost and provides a framework for regulating the use of electronic signatures.

Level 3					
NR/L3/INF/02204	Controlled Publications - Process and Accountabilities Issue 3; Dec 11	Compliance 03/03/12	Replaces NR/L2/INF/02204 Iss 2; Jun 08		
This standard provides a process to demonstrate that recipients have been issued with, received and acknowledged Controlled Publications.					
NR/L3/INF/02221	Document Creation and Approval Issue 1; Mar 09	Compliance	Replaces		

This Network Rail Standard is part of a suite of standards published to support the Document Policy and the Records Management Policy

New at Issue 71

01/10/09

4.11 INFORMATION MANAGEMENT

NR/L3/INF/02222	Metadata for Documents and Records Issue 1; Mar 09	Compliance	Replaces
		01/10/09	New at Issue 71

This Network Rail standard specifies the corporate Network Rail core metadata for documents and records.

NR/L3/INF/02224	Sharing Framework for Information Issue 2; Mar 19	Compliance 07/12/19	Replaces NR/L3/INF/02224 Iss 1; Mar 09

This document specifies the process by which Network Rail shares information with external parties to mitigate the risk of the uncontrolled release of data and information from Network Rail.

NR/L3/INF/02225	Records Management Issue 1; Mar 09	Compliance	Replaces
		01/10/09	New at Issue 71

This Network Rail standard specifies the minimum required process for managing Network Rail corporate records.

NR/L3/INF/02226	Corporate Records Retention Schedule Issue 3; Dec 17	Compliance 03/03/18	Replaces See below	
		03/03/18	See below	

Replaces: NR/L3/INF/0226 Iss 2 Sep 10, NR/L3/INF/0226/Schedules Iss 3; Jun 17

Implementation of a Corporate Records Retention Schedule will allow Network Rail to:

- retain records for no longer than necessary
- implement a consistent approach across Network Rail
- promote the prompt and auditable disposal of records when they are no longer required
- to be compliant with legislation and regulation relevant to the business of Network Rail including in relation to personal data the Data Protection Act and its principles see Network Rail's Data Protection Policy
- protect Network Rail's rights and interests and those of its employees, customers, suppliers and the general public affected by its operations.

NR/L3/INF/02231	Disposal of Records Issue 1; Sep 10	Compliance	Replaces
		03/03/11	New at Issue 77

To provide a standard approach to the disposal of records no longer required by Network Rail in line with the Corporate Records Retention Schedule.

NR/L3/INF/02236	Scanning of Documentation Issue 2; Mar 12	Compliance	Replaces
		02/06/12	NR/L3/INF/02236 Iss 1; Mar 10

Large quantities of Network Rail's records collection remain, as they were created, in hard copy. This is particularly the case with Engineering documentation such as drawings. These drawings are progressively being scanned to enable the image to be loaded and viewed on electronic systems such as CCMS and eB.

This standard provides a process to enable any future scanning activity to be carried out consistently and according to corporately-agreed principles.

NR/L3/INF/02245	Working with Information Classifications - Security	Compliance	Replaces
	Issue 1; Jun 18	07/12/2019	New at issue 108

This standard sets out how users apply information security classifications to all of Network Rail data and information, and covers the marking and protection of artefacts, including those held in IT systems, and the security controls that are to be followed and provides a process to comply with NR/L2/INF/02223.

Guidance Notes

NR/GN/INF/00850 Controlled Publications - Document Control Handbook Issue 4; Mar 11

Replaces NR/GN/INF/00850 Iss 3; Dec 09

The purpose of this document is to update the Document Control Handbook to include latest information and publish the handbook as a Network Rail "Guidance Note"

NR/L2/MTC/006	Maintenance and Contents of the National Hazard Directory Issue 6; Dec 08	Compliance 01/03/09	Replaces NR/L2/MTC/006 Iss 5; Jun 08	

This specification provides the minimum content of the National Hazard Directory and stipulates the management arrangements, data maintenance and hazard notification process so that contractors and others can be supplied with current details of hazards at site-specific locations.

NR/L2/MTC/089	Arrangements for the Exchange of Asset Data and the Continuing Maintenance of Assets Undergoing Change Issue 2; Dec 18	Compliance 01/04/19	Replaces See below

Replaces: NR/L2/ADG/003 Iss 1, NR/L2/EBM/088 Iss 4, NR/L3/EBM/089, NR/L2/MTC/MG0208 Iss 1 This document provides a process for introducing new assets or affecting existing assets on Network Rail infrastructure through the development and implementation of an asset management plan (AMP).

NR/L2/MTC/02020	Ellipse for Network Rail Work Management Issue 7; Jun 08	Compliance 26/08/08	Replaces NR/SP/INF/02020 Iss 5; Oct 05
This standard mandat	too the use of Ellipse and its appealeted pressesses and pressdures		

This standard mandates the use of Ellipse and its associated processes and procedures.

NR/L2/MTC/10662	Process for the Creation of New or Revised Maintenance	Compliance	Replaces
	Regimes Using Reliability Centred Maintenance (RCM)	06/06/20	NR/L2/MTC/10662 lss 11; Jun 18
	Issue 12; Mar 20		NR/GN/SIG/10670 lss 2; Mar 11

This standard specifies the minimum requirements for the development and implementation of new or revised maintenance regimes developed using Reliability Centred Maintenance (RCM) analysis techniques to develop scheduled maintenance plans that will provide an acceptable level of operability, with an acceptable level of risk, in an efficient and cost effective manner.

Document Title	Issue	Issue Date
Training and Mentoring for Reliability Centred Maintenance (RCM)	1	Jun 2018
Generic End to End Process	2	Mar 2020
Contact Systems End to End Process	2	Mar 2020
Signalling End to End Process	2	Mar 2020
Track End to End Process	1	Jun 2018
	Training and Mentoring for Reliability Centred Maintenance (RCM) Generic End to End Process Contact Systems End to End Process Signalling End to End Process	Training and Mentoring for Reliability Centred Maintenance (RCM) 1 Generic End to End Process 2 Contact Systems End to End Process 2 Signalling End to End Process 2

Intelligent Infrastructure Remote Condition Monitoring	Compliance	Replaces
Process Issue 1; Sep 10	04/12/10	New at Issue 77
Tiocess issue 1, Sep 10	04/12/10	

Historically, a number of Remote Condition Monitoring systems and approaches have been implemented on a local basis resulting in a nonstandard approach to equipment, systems and processes. In December 2009, the Intelligent Infrastructure Remote Condition Monitoring Strategy was signed off. This has been put in place because of a need for a standard approach to Remote Condition Monitoring going forward. In future, all Remote Condition Monitoring implementations will comply with the strategy, and with these associated Standards.

NR/L2/MTC/MG0012 Route Business (Non-Operations) Briefing Process Issue 6; Sep 18 Compliance 01/12/18 Replaces NR/L2/MTC/MG0012 Iss 5; Sep 16

This standard describes the process for the briefing of general, safety and technical information to:

Staff in Network Rail's Route Businesses within the scope of this document; and

· Maintenance contractors employed in contracts administered in Route Businesses.

The process is designed to achieve a thorough and consistent approach to briefing to mitigate the risk of staff (including contractors) not being made aware of key safety messages and changes to standards and controls.

NR/L2/MTC/MG0042	The Definition and Review of Maintenance Compliance	Compliance	Replaces
	Indicators Issue 5; Sep 18	01/12/18	NR/L2/MTC/MG0042 Iss 4; Mar 10

The purpose of this standard is to explain and mandate the process for defining and reporting the measures associated with Maintenance Compliance Indicators. This is to enable the business to report on issues that are aligned to risk in regard to the management of maintenance delivery and that the measure has been specified and agreed by the relevant Professional Head.

NR/L2/MTC/MG0215	Demarcation of Maintenance Boundaries Issue 1; Mar 20	Compliance	Replaces
		05/12/20	New at Issue 115

The purpose of this document is to reduce the risk of maintenance activities not being undertaken on the railway network as a consequence of unclear responsibility for boundary areas between maintenance entities by providing a process for managing the demarcation of boundaries on the rail network between:

a) Network Rail and third parties;

b) areas controlled by different Section Managers;

c) areas controlled by different Maintenance Engineers;

d) routes; and

e) regions

NR/L2/MTC/PL0175 Infrastructure Maintenance Planning Handbook Issue 8: Dec 21

Compliance 05/03/22 Replaces NR/L3/MTC/PL0175 Iss 7; Sep 20

This manual with its modules comprises issue 5 of the Infrastructure Maintenance Planning Handbook The handbook establishes consistent national planning rules and guidance for Infrastructure Maintenance.

NR/L2/MTC/PL0175/	Document Title	Issue	Issue Date
01	Handbook – Planning Introduction and Guidance	3	Sep 2020
02	Maintenance Processes for Planning	3	Sep 2020
03	Weekly Section Planning Meeting	3	Sep 2020
04	Daily and Weekly Visualisation Control Room Meetings	2	Mar 2018
05	Planning Line Blockages	2	Mar 2018
06	Guidance on Safety Critical Roles in Possessions or Worksite	2	Mar 2018

NR/L2/MTC/SE0117	Planned Assurance Inspections and Site Surveillance Issue 4: Sep 18	Compliance 01/12/18	Replaces NR/L3/MTC/SE0117 Iss 3; Dec 11
	Issue 4; Sep 18	01/12/18	NR/L3/MTC/SE0117 Iss 3; Dec 1

This document defines the process for planning and reporting of planned assurance inspections and site surveillance which form part of the Level 1 assurance regime and are carried out to check that formal controls are being implemented correctly and unsafe acts or conditions are identified and corrected in order to deliver compliance and continual improvement for the business function.

	Level 3		
NR/L3/MTC/CP009	COVID-19 Contingency Plan: Safe Working Practices Issue 8; Feb 21	Compliance 15/02/21	Replaces NR/L3/MTC/CP009 Iss 7; Nov 20
	cument is to provide instruction for protecting our workforce and lelines on protection controls and social distancing measures foll		

The purpose of this procedure is to define operational requirements to ensure compliance with legislation and to prevent damage to both protected sites and species. This document complements Network Rail's biodiversity action plan that provides practical guidance on good management practices that maintain biodiversity.

NR/L3/MTC/EN0105	Pest Management Issue 2; Jun 08	Compliance	Replaces
		26/08/08	NR/PRC/MTC/EN0105 Issue 1; Jul 06

The purpose of this procedure is to outline the management mechanisms for the types of pests commonly encountered on Network Rail land by the maintenance function.

NR/L3/MTC/EN0225	Environment Management System for Infrastructure	Compliance	Replaces
	Maintenance Issue 1; Jun 12	01/09/12	NR/L3/MTC/EN0123 Issue 2; Jun 08

The purpose of this standard is to outline how to comply with Network Rail's Environment Management System as specified in NR/SP/ ENV/001 Corporate Environment Manual and also meets the requirements of BS EN ISO 14001: 2004 Environmental Management Systems – Requirements with guidance for use.

Associated Document

NR/L3/MTC/EN0225/	Module			Issue	Issue Date
DEP	Environment Management System for Infrastructure Maintenance : Depot Environment Pack			1	Jun 2012
NR/L3/MTC/EP0036	Preventive Maintenance of Operational Plant, 25kV Distribution, ETE and ETM Assets Issue 2; Aug 08	Compliance 26/08/08			s 1; Dec 05

The purpose of this document is to define the roles and responsibilities in the planning of routine maintenance activities of operational plant, 25kV distribution, Electric Track Equipment (ETE) and Electric Track Maintenance (ETM) assets to fit in with the national planning process and timescales in accordance with NR/SP/MTC/0056 "Specification for: Work and possession planning for the railway infrastructure (meetings management pack)".

	NR/L3/MTC/EP0037	Review and Commit Planned Work Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/EP0037 Iss 1; Dec 06
--	------------------	--	------------------------	--

This procedure describes the process of obtaining the outline work plan from Ellipse, reviewing the outline plan and confirming what tasks are to be carried out during the week under review.

NR/L3/MTC/EP0038	Do Maintenance Task Issue 2; Aug 08	Compliance	Replaces
		26/08/08	NR/PRC/MTC/EP0038 Iss 1; Dec 06

The purpose of this document is to describe what must be done by any person carrying out a maintenance task on any of Network Rail's operational electrification and plant assets.

NR/L3/MTC/EP0039	Urgent Corrective Maintenance of E&P Assets Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/EP0039 Iss 1; Feb 07		
The purpose of this document is to define the process for urgent corrective maintenance of Network Rail electrification & plant assets.					
NR/L3/MTC/EP0140	Procedure for Creating a Technical Query Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/EP0140 lss 1; Jul 06		
The purpose of this do	cument is to describe the procedure for managing the creation and	response of technic	al queries.		
NR/L3/MTC/EP0141	3 Phase High Voltage Outage Management Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/EP0141 Issue 1; Apr 07		
high voltage electrical	cument is to define the roles and responsibilities in the planning an equipment to ensure supplies are maintained to the operational rail Network Rail's contractual obligations to its electricity suppliers to b	way whilst traction p			
NR/L3/MTC/EP0143	Inspection and Maintenance of OLE Issue 2; Jun 08	Compliance 26/08/08	Replaces NR/PRC/MTC/EP0143 lss 1; Dec 05		
Overhead Line Equipn	cument is to define the roles and responsibilities in the planning of nent assets to fit in with the national planning process and timescale planning for the railway infrastructure (meetings management pack	es as described in N			
NR/L3/MTC/EP0152	Working on or Adjacent to Conductor Rail Issue 5; Dec 11	Compliance 01/03/14	Replaces NR/L3/MTC/EP0152 lss 4; Mar 10		
This standard details t conductor rail(s).	he process for planning safe access for Infrastructure Maintenance	staff and / or contrac	ctors working on or adjacent to		
NR/L3/MTC/EP0184	The Removal and Reporting of OLE Defects by the OCR Team Issue 1; Jun 08	Compliance 26/08/08	Replaces New at Issue 68		
nave full visibility of all	the procedure to be followed to make sure that in any Overhead Co associated high level OLE defects in the Ellipse maintenance job b a recorded and formally closed out.				
NR/L3/MTC/EP0185	OCR Incident Support for LNW Route E&P Engineers Issue 1; Jun 08	Compliance 26/08/08	Replaces New at issue 68		
This document details London North Western Route's strategy to deliver level 3 and 4 incident support by the OCR team to incidents involving OHL equipment					
NR/L3/MTC/EP0187	The Collection and Recording of E&P Condition Data Issue 2; Jun 08	Compliance 26/08/08	Replaces NR/L3/MTC/EP0187 Iss 1; Sep 07		
This document details the procedure to be followed to ensure that electrification and plant assets undergo condition assessments at the correct frequency and in accordance with the methodology specified in work instructions NR/L3/ELP/27237, NR/L3/ELP/27240 and NR/L3/ELP/27241.					
NR/L3/MTC/EP0189	Overhead Condition Renewals (OCR) - Allocation Design Issue 1; Jun 08	Compliance 26/08/08	Replaces New at issue 68		
	cument is to detail the extent of design activities undertaken by the tion with these activities.	OCR team and the	design control procedures employed		

NR/L3/MTC/EP0196	Management and Control of Projects by the OCR Team	Compliance	Replaces
	Issue 1; Jun 08	26/08/08	New at Issue 68

The purpose of this procedure is to detail the systems and processes utilised for the management and control of renewal projects delivered by the Overhead Condition Renewals (OCR) team.

NR/L3/MTC/EP0232	OCR Team Materials Process Issue 1; Sep 10	Compliance	Replaces
		•	
		04/09/10	New at Issue 77

This document details the procedure to be followed to make sure that correct materials are made available for specific worksites

NR/L3/MTC/II0219	Intelligent Infrastructure Remote Condition Monitoring	Compliance	Replaces
	Manual Issue 3; Mar 20	05/09/20	NR/L3/MTC/II0219 lss 2; Dec 18

This document provides a process for installation, use and management of II RCM remote condition monitoring systems of infrastructure assets so they are used in a correct and consistent manner to:

a) enable proactive maintenance of Network Rail assets to be undertaken based on historic performance data so that the performance of the asset continues to meet its specified level; and

b) deliver improved fault finding on failed or failing assets through identifying in specific cases the system or component that has failed, thereby directing the fault staff to this component, resulting in reduced unavailability of the system or equipment.

NR/L3/MTC/II0219/	Module	Issue	Issue Date
01	Design, Configuration, Installation, Commissioning and Calibration of Intelligent Infrastructure Remote Condition Monitoring	3	Mar 2020
02	Management of Alerts and Alarms from Remote Condition Monitoring	3	Mar 2020
03	Maintenance of Assets Fitted with Remote Condition Monitoring	3	Mar 2020

NR/L3/MTC/MG0020	Management of Amey 3rd Line HABD Support Contract	Compliance	Replaces
	Issue 2; Aug 08	26/08/08	NR/PRC/MTC/MG0020 lss 1; Feb 06

This document is to ensure that the Amey 3rd line HABD support contract is reviewed both commercially and technically within the year.

NR/L3/MTC/MG0021	Corrective Maintenance (Faulting) of Operational Telecoms	Compliance	Replaces
	Assets Issue 2; Aug 08	26/08/08	NR/PRC/MTC/MG0021 Iss 1; Oct 05

The purpose of this document is to define the process for corrective maintenance of Network Rail operational telecoms assets. It applies to all maintenance technical disciplines.

NR/L3/MTC/MG0043	Audit Protocol Preparation Within Maintenance Organisation	Compliance	Replaces
	Issue 3; Dec 08	01/03/09	See below

Replaces: NR/L3/MTC/MG0043 lss 2; Jun 08, NR/L3/MTC/MG0044 lss 2; Jun 08, NR/L3/MTC/MG0045 lss 2; Jun 08 The procedure establishes arrangements for managing the biennial audits of the Maintenance Delivery Units which are part of Network Rail's National Core Audit Programme.

NR/L3/MTC/MG0063 Procedure for the Requisitioning of Railway Spares	Compliance	Replaces
Issue 2; Jun 08	02/08/08	NR/PRC/MTC/MG0063 lss 1; Apr 06

This procedure details the processes to be followed when requisitioning railway spares and consumables via the Exel Integrator system.

NR/L3/MTC/MG0082	Managing Claims Within Maintenance Organisation	Compliance	Replaces
	Issue 2; Jun 08	02/08/08	NR/PRC/MTC/MG0082 Iss 1; Jun 06

To ensure when damage to the infrastructure is caused by a third party, the incurred cost of remedial work, plant and materials is recorded and collated so that claims can be processed by Network Rail for re-imbursement. Third party incidents are identified from the Integrated Fault Control (IFC) log.

NR/L3/MTC/MG0164	Exploiting New Technology Issue 2; Jun 08	Compliance	Replaces
		02/08/08	NR/PRC/MTC/MG0164 Iss 1; Jun 07

This procedure sets out the process and controls for the introduction of new technology into the Maintenance Function within Network Rail, including sponsorship, research and development.

NR/L3/MTC/MG0173	Monitoring of Spoken Safety Communications	Compliance	Replaces
	Issue 3; Jun 19	07/09/19	NR/L3/MTC/MG0173 lss 2; Mar 18

This document supports the delivery of NR/L2/OPS/037 and provides a process to mitigate risks to Network Rail caused by inadequate communication.

NR/L3/MTC/MG0176 Ellipse Management Handbook Issue 7; Sep 21

04/09/21 Ellipse is Network Rail's primary asset register and Maintenance Work Management system. It is used by the Maintenance function to record details of cyclic tasks, work arising and other work.

Compliance

NR/L3/MTC/MG0176/	Title (and any applicable Letters of Instruction)	Issue	Issue Date
02	Business Rules for the use of Ellipse	5	Mar 2017
03	Ellipse Data Requirements for WAIFs	4	Mar 2017
05	Key Performance Indicator Reports	5	Sep 2021
06	Weekly Compliance Reporting	3	Sep 2010
07	KPI Reports - Examples	2	Sep 2010
08	Work Management Reporting Tools	3	Sep 2010
09	Work Management Reporting Tools – Report Examples	3	Sep 2010
10	Assets Out of Use Recording and Reporting	1	Mar 2017
11	Prioritisations, Reprioritisations and Cancellations	1	Mar 2017

Replaces

NR/L3/MTC/MG0176 lss 6; Sep 20

NR/L3/MTC/MG0180	Maintenance Compliance Indicator Reporting Issue 3; Sep 18	Compliance 01/12/18	Replaces NR/L3/MTC/MG180 2; Jun 09

The purpose of this document is to provide a process for the reporting of the maintenance compliance indicators at all levels throughout the business. Maintenance compliance indicators are defined by each Professional Head [Discipline] to manage areas of significant risk to the business

NR/L3/MTC/MG0183	Maintenance Timesheet process Issue 2; Jun 08	Compliance 26/08/08	Replaces NR/L3/MTC/MG0183 lss 1: Mar 08
		20/00/00	NIC/E3/WIC/WO01031331, War 00

The purpose of this procedure is to improve the quality and consistency in timesheet reporting provided by frontline Maintenance staff in support of the Productivity Framework. It does this by identifying who is responsible for the various stages during the submission and processing of timesheets and when they need to do this by

NR/L3/MTC/MG0194	Management of Third Party Complaints Issue 4; Dec 18	Compliance	Replaces
		02/03/19	NR/L3/MTC/MG0194 Iss 3; Mar 12

The purpose of this document is to provide a process for Infrastructure Maintenance (IM) to assist in delivering Network Rail's Contacts & Communities Key Performance Indicator relating to managing Service Requests arising from third party enquiries received by the National Helpline.

NR/L3/MTC/MG0197 Power Supply Outage Management Issue 2; Jun 12	Compliance 02/06/12	Replaces NR/L3/MTC/MG0197 Iss 1; Sep 11
---	------------------------	--

The purpose of this Network Rail standard is to specify the key activities within the power outage management process.

NR/L3/MTC/MG0210	Management of Maintenance Work Within a Worksite to	Compliance	Replaces
	Prevent a Possession Overrun Issue 3; Jun 19	07/09/19	NR/L3/MTC/MG0210 Iss 2; Sep 10

This document describes the procedure for identifying works which import a level of risk and how this risk is mitigated or controlled to prevent or reduce the impact of a possession overrun..

NR/L3/MTC/MG0213	Index of Standard Maintenance Forms Issue 18; Jun 21	Compliance	Replaces
		04/09/21	NR/L3/MTC/MG0213 Iss 17; Mar 21

This standard provides the index and version control to the Standard Maintenance Forms

NR/L3/MTC/MG0214	Critical Asset – Repeat Failure Escalation Process	Compliance	Replaces
	Issue 2; Dec 18	02/03/19	NR/L3/MTC/MG0214 Iss 1; Dec 09

This procedure mandates the escalation process for managing the repeat failure of designated critical assets within a Route Delivery Unit.

NR/L3/MTC/MG0217	Infrastructure Maintenance Engineering Management Plan	Compliance	Replaces
	for Projects Issue 1; Dec 10	05/03/11	New at Issue 78

This document specifies how Infrastructure Maintenance comply with NR/L2/INI/02009 Engineering Management for Projects. It shall be read in conjunction with NR/L2/INI/02009

NR/L3/MTC/MG0221	Management Self Assurance Procedure Issue 6; Sep 21	Compliance	Replaces
		04/12/21	NR/L3/MTC/MG0221 Iss 5; Sep 18

To mandate the arrangements and set out the framework of self-assurance in the Network Operations function for non-operations staff.

NR/L3/MTC/MG0224	Infrastructure Maintenance Process for the Management	Compliance	Replaces
	of Fatigue and Control of Working Hours for Employees	03/09/11	NR/L3/ERG/004 lss 1; Mar 09
	Undertaking Safety Critical Work Issue 1; Jun 11		NR/L3/ERG/07 lss 1; Dec 10

This standard defines the requirements for managing fatigue and working hours for Infrastructure Maintenance employees, and those employed under contract by Infrastructure Maintenance, who undertake safety critical work. Its purpose is to reduce the risks to health and safety that are associated with working patterns, shift work and excessive working hours.

NR/L3/MTC/MG0229	Infrastructure Maintenance Restructure - Cross Boundary	Compliance	Replaces
	Working for S&T Response Issue 2; Sep 10	05/03/11	

The Maintenance function restructure (Phase 2bc) has included a review and optimisation of the national signalling maintenance response organisation. Signalling maintenance response teams shall now be required to respond to failures on areas where they may not be currently familiar.

This standard is principally aimed at Infrastructure Maintenance Delivery Managers, Infrastructure Maintenance Engineers, Signalling & Telecoms Maintenance Engineers (S&TME), Route Control Managers, Incident Controllers, Section Manager [Signalling], Section Supervisor [Signalling], and Signalling Maintenance Response Team Leaders.

NR/L3/MTC/MG0230	Infrastructure Maintenance Restructure – Competency Matrix	Compliance	Replaces
	Issue 2; Dec 10	05/03/11	NR/L3/MTC/TE0230 lss 1*
roles within their section	b Line Managers to review the master competency matrix and create n. This shall be based on the requirements of master competency m ofile shall be used to denote the required competencies against whice	atrix, company stan	dards and business needs. The
NR/L3/MTC/MG0231	Infrastructure Maintenance Restructure - Implementing	Compliance	Replaces
	Hosting Issue 2; Sep 10	05/03/11	NR/L3/MTC/TE0230 Iss 1*

NR/L3/MTC/OTP0233 Rail Grinding Through Obstacles and Lineside Furniture	Compliance	Replaces	
Areas (In Traffic) Issue 1; Dec 20	06/03/21	New at Issue 118	

This document sets the process for rail grinding through rail mounted equipment to address compatibility issues between rail mounted equipment installed in accordance with GIRT/7073 Issue 2, figure A.2 and the required grinding envelope specified to achieve NR1 and NRHR1 rail profiles in order to control the risk of striking rail mounted equipment at the lower regions of grinding activity when grinding trains encroach the area available for all infrastructure.

NR/L3/MTC/PL0095	Planning of Overhead Line Condition Renewals	Compliance	Replaces
	Issue 2; Aug 08	26/08/08	NR/L3/MTC/PL0095 lss 1; Jun 08

The purpose of this document is to standardise the process, roles and responsibilities for the planning of Overhead Line Condition Renewals (OCR) activities on Network Rail Infrastructure.

NR/L3/MTC/PL0151	Works Planning Using PossMan Issue 3; Jun 09	Compliance	Replaces
		05/09/09	NR/L3/MTC/PL0151 lss 2; Aug 08

This standard maintenance procedure describes the national process for planning of work requiring track access on the railway using the PossMan software tool. In this document, 'track access' refers to possessions that affect the running of booked services. PossMan allows Infrastructure Maintenance to plan the work within access and secure the required resources. PossMan gives users accurate possession-related data with the minimum of manual intervention.

NR/L3/MTC/PL0159	Short-term Works Planning in Infrastructure Maintenance	Compliance	Replaces
	Issue 3; Jun 09	05/09/09	NR/L3/MTC/PL0159 lss 2; Aug 08

This standard maintenance procedure describes the national process for short-term planning of maintenance work on the railway infrastructure and details individual responsibilities from the issuing of the Confirmed Period Possession Plan to the completion and closure of the work.

NR/L3/MTC/PL0160	Medium-term Works Planning in Infrastructure Maintenance	Compliance	Replaces
	Issue 3; Jun 09	05/09/09	NR/L3/MTC/PL0160 Iss 2; Aug 08

This standard maintenance procedure describes the national process for medium-term planning of maintenance work on the railway infrastructure and details individual responsibilities from the briefing of the Annual Integrated Work Plan to the Infrastructure Maintenance Delivery Unit at QT-38 to the issue of the quarterly plan on or beforeT-26

NR/L3/MTC/PL0211	Planning of Engineering Access & NDS-Supplied Resource	Compliance	Replaces
	for Infrastructure Maintenance Delivery Units Issue 1; Jun 09	05/09/09	NR/L3/TRK/3220 lss 3; Aug 08

This standard defines how Infrastructure Maintenance Delivery Units apply, negotiate, confirm and change requests for the Planning of Engineering Access & NDS-Supplied Resource in accordance with NDS standard NR/L2/NDS/202.

NR/L3/MTC/PL0215	Communicating with the Public Issue 1; Mar 10	Compliance 05/06/10	Replaces New at Issue 75

This document details the process and requirements for public communication associated with infrastructure work that may cause public enquiries or complaints. Work that can cause a nuisance to the public in the immediate vicinity of the work or access points include:

- High Visual Impact e.g. fencing erection, structure erection, depot alterations, vegetation removal
- High Nuisance e.g. noise, light, heavy plant movement
- High Environmental Impact e.g. vegetation removal, permanent lighting

NR/L3/MTC/RCS0216 Risk Control Manual Issue 23; Dec 21	Compliance	Replaces
	05/03/22	NR/L3/MTC/RCS0216 Iss 22; Sep 21

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. *The RCS format is the preferred means to communicate risk controls to work teams*

NR/L3/MTC/RCS0216/	Title (and Sections, if applicable)	Issue	Issue Date
DP01	Working on or Near High Voltage Non-Traction Distribution Equipment	4	Mar 2020

MTC Level 3

NR/L3/MTC/RCS0216/	Title (and Sections, if applicable)	Issue	Issue Date
DP02	Working on Protection and SCADA Control Systems	3	Sep 2017
DP10	Working on Low Voltage Electrical equipment	5	Mar 2018
DP20	Working on Mechanical Equipment	2	Mar 2012
DP21	Lowering and Raising Hinged Columns	2	Mar 2012
DP30	Working on Gas Systems	2	Mar 2012
GA01	Work On Or Near The Line	4	Mar 2012
GA02	Incident Response	2	Mar 2012
GA02	LOWS - Use of the back pack aerial harness and ZPW or ZFH units. Use of Booster Aerial.	3	Jun 2012
GA03	Work In or Near Public Places	2	Mar 2014
GA04 GA05	Lone Working (IWA)	4	Sep 2017
		2	
GA06	Assisted Lifting		Mar 2012
GA07	Loading/Unloading Wagons and Vehicles	3	Jun 2014
GA08	Ground Penetration and Excavations	3	Jun 2013
GA09	Entry Into Confined Spaces	2	Mar 2012
GA10	Working Over or Near Water	2	Mar 2012
GA11	Working with and Mixing Concrete	2	Mar 2012
GA12	Working on or near Batteries	2	Mar 2012
GA13	Young Persons (aged 16-18), New Recruits & New & Expectant Mothers	2	Mar 2012
GA14	Attendant and Manual Operation of Level Crossings (Including Road Traffic Management)	2	Mar 2012
GA15	Operation of Manual/Powered Ground Frames and Manual/Powered Points	2	Mar 2012
GA16	Storage, transport and use of Detonators	2	Mar 2012
GA17	Decanting Fuel and Fuelling Small Plant	3	Jul 2013
GA18	Working with on Track Machines	2	Mar 2012
GA19	Working with or near Mobile Plant	2	Mar 2012
GA20	Working Adjacent to DC Electrified Rails Risk Level 1-3	3	Dec 2013
GA21	Working Near Electrical Overhead Line Equipment	3	Jun 2017
GA22	Removal of Discarded Needles and Syringes	2	Mar 2012
GA23	Jet washing of Level Crossings	2	Mar 2012
GA24	Installation of troughing	2	Mar 2012
GA25	Line Sde Materials and Equipment	5	Jun 2015
GA26	Working on Network Rail Infrastructure between Pelaw and South Hylton (All Disciplines)	1	Mar 2012
GA27	Use of Jafco Concrete Lid Tilter	1	Mar 2012
GH01	Manual Handling	3	Mar 2012
GH02	Underfoot Conditions	3	Mar 2012
GH03	Biological & Chemical Hazards	3	Jun 2012
GH04		8	Jun 2020
GH05	Working at Height	2	Mar 2012
	Asbestos		
GH06	Working on or near HV/DC Cables/Cable Routes	1	Sep 2017
GHE01	Environmental – Invasive and Injurious Plants	2	Mar 2012
GHE02	Waste Storage and Segregation	3	Mar 2021
GHE03	Noise & Vibration - Working near Homes / Schools / Hospitals	3	Mar 2021
GHE04	Working in or near Protected Sites	2	Mar 2012
GHE05	Refuelling	3	Mar 2021
GHE06	Storage of Oil, Lubricants and Chemicals	3	Mar 2021
GHE07	Work that May Kill, Damage Animals and Plants	2	Mar 2012
GHE08	Pollution to Water	3	Mar 2021
LW01	Live Booster Transformer Oil Sampling	2	Mar 2012
LW02	Work on Signals Near Live OLE: CE45 & CE46	2	Mar 2012
LW03	Work on OLE Near to Live OLE	2	Mar 2012
LW04	Working Under Live OLE: Dumper Mounted RRV Cranes – Lifting Operations	3	Mar 2012
LW05	Working Under Live OLE: Mini Diggers changing Road crossing Panels	2	Mar 2012
LW06	Working Under Live OLE: 360 RRV Excavators	4	Jun 2017
MP01	Use and Control of On Track Plant	4	Jun 2017
MP02	Delivery, Collection and Safe Storage of OTP and Transit from storage Point to ON/OFF Tracking Point	3	Jun 2019
MP03	ON/OFF Cross Tracking Self Propelled OTP, RMMM, Trailers and Attachments	2	Mar 2012
MP04	Load / Unloading Materials and People onto OTP	2	Mar 2012
MP05	Transit of OTP With/Without Machine Controller Present	2	Mar 2012 Mar 2012
MP05 MP06	Lifting and Thimbling Operations	2	Mar 2012
		2	11101 2012

NR/L3/MTC/RCS0216/	Title (and Sections, if applicable)	Issue	Issue Date
MP08	Use of OTP for Excavation	2	Mar 2012
MP09	Use of Mobile Elevated Work Platform - Boom	4	Jun 2014
MP10	Use of Mobile Elevated Work Platform - Scissor	3	Mar 2012
MP11	Use of OTP with Drainage/Jetting Units	2	Mar 2012
MP12	Use of Motorised Trolleys	3	Mar 2012
MP13	Use of OTP for Flailing Operations	2	Mar 2012
MP14	Use of OTP Lorry	2	Mar 2012
MP15	Use of OTP for Piling	2	Mar 2012
MP16	Driving and Operating a Flash Butt Welding Road/Rail machine	3	Mar 2012
MP17	Use of Rastic MK3 Rail Staightener Machine	2	Mar 2012
MP18	Use of Mini Tamper	2	Mar 2012
MP19	Use of Mini Stoneblower	2	Mar 2012
MP20	Use of Rozzi R53/LE Pincer Grab to Lift rails and Sleepers	2	Mar 2012
MP21	Use of Quick Hitch	2	Mar 2012
MP22	Use of Harsco Technologies Rail mover	3	Jun 2014
MP23	Use of Vacuum Lifting Device	2	Mar 2012
MP24	Machine Operator acting as a Machine Controller whe operating OTP	2	Mar 2012
MP25	Use of Rail Croppers for Scrap Rail recovery	2	Mar 2012
MP26	Use of Road Rail Drainage Machine	2	Mar 2012
MP50	Delivery and working Non rail Mounted Mobile Plant and Vehicles at Site of work	2	Mar 2012
MP51	Delivery and Working Non rail Mounted Plant to Depots	2	Mar 2012
MP52	Working of Non Rail Mounted Dumpers	2	Mar 2012
MAT01	Unloading ballast from Sidetipper or Autoballaster	2	Jun 2021
MAT02	Switch and Crossing Panel Vehicles (SPVC Tilting Wagons)	2	Jun 2021
MAT03	Rail Milling and Grinding Truck	2	Jun 2021
MAT04	Continuous Welded Rail (CWR) Delivery by Rail Delivery Train (RDT)	3	Dec 2021
MAT05	Working with On Track Machines, Tamper, Ballast Regulator, Stoneblower	2	Jun 2021
MAT06	Working with On Track Machines, Rail Grinding and Support Teams	2	Jun 2021
MAT07	Working with On Track Machines, Rail Grinders	2	Jun 2021
MAT08	Continuous Welded Rail (CWR) delivery/recovery by Long Welded Rail Train (LWRT)	2	Jun 2021
OCR01	Recovery and Running Out of Catenary and Contact Wire, Preparation and Clipping In of Catenary and Contact Wire	3	Mar 2012
OCR02	Inspection of Catenary and Contact wire	2	Mar 2012
OCR03	Supporting of Balance Weights	2	Mar 2012
OCR04	Autotransformer Bridge Drilling, Construction Tasks Using OTP	2	Mar 2012
OCR05	Construction work Within Tunnels using RRV/Wiring Train	2	Mar 2012
OCR06	Autotransformer Conductor Installation Tasks On OLE Using OFF TRACK PLANT	2	Mar 2012
OCR08	Construction Preparation work on OLE Using RRV	2	Mar 2012
OCR09	Construction Work On OLE Using RRV	2	Mar 2012
OCR10	Safe Access for Isolation of OLE	2	Mar 2012 Mar 2012
OLE01	Ground Level Work with OLE Live, Replacement of APC Magnet, ground Level Bonding	2	Mar 2012
OLE02	Working on Red Bonds/Impedance Bonds	2	Mar 2012
OLE02 OLE03	Isolation and Earthing of OLE	3	Jun 2017
OLE04	Removal of obstacles from Live OLE (including icicles)	2	Mar 2012
OLE05	Taking Heights and Staggers with OLE Live	2	Mar 2012
OLE06	High Level OLE Work	3	Mar 2012
OLE07	Dismantling of OLE and Work Under Tension	3	Mar 2012
OLE08	Running Out of OLE Conductors	2	Mar 2012
OLE09	Vegetation Clearance	3	Mar 2012
OLE09	Rapid Response to Damaged OLE	5	Jun 2020
		2	
OLE11 OLE12	Temporary Bonding		Mar 2012
	OLE Insulator Replacement	2	Mar 2012
OLE13	OLE Balance weight Fault Rectification	2	Mar 2012
OLE14	Use of Pole Mounted Live Line Equipment	6	Jun 2019
OLE15	Use of Stranded Conductor Clamp	1	Mar 2012
OLE16	Use of Powered Tirfor & Dynafor	2	Jun 2014
OLE17	Work associated with the Sunderland Direct Metro System when there are impedance and/or continuity Bonds damaged, missing or disconnected	1	Mar 2012
OLE18	OLE Lifting Activities	2	Oct 2014
OLE19	On/Off Tracking, Travelling and Working under a LOAC	1	Jun 2017

MTC Level 3

NR/L3/MTC/RCS0216/	Title (and Sections, if applicable)	Issue	Issue Date
OT01	Inspect Vegetation	2	Mar 2012
OT02	Inspect, Maintain , Repair, Renew Fencing and Other Boundary Measures	2	Mar 2012
OT03	Inspect, maintain Cess path, walking Route, Access Point	2	Mar 2012
OT04	Inspect, maintain, Repair Level crossing	2	Mar 2012
OT05	Inspect, Maintain Drainage Including Rodding and Jetting	2	Mar 2012
OT06	Maintain Vegetation – Mechanised Flailing, Mowing, Mulching, Cutting	3	Mar 2012
OT07	Maintain Vegetation – Mechanised Weedspraying	3	Mar 2012
OT08	Maintain Vegetation – Motor Manual Chipping	5	Jun 2018
OT09	Maintain Vegetation – Motor Manual – Brush Cutting/Scrub Clearance	4	Mar 2012
OT10	Maintain Vegetation – Manual Weed Spraying	2	Mar 2012
OT11	Maintain Vegetation – Manual Tree Climbing	3	Mar 2012
OT12	Maintain Vegetation – Motor Manual Stump Grinding	3	Mar 2012
OT12	Maintain Vegetation – Motor Manual Tree Felling	3	Mar 2012
OT14	Maintain Vegetation – Motor Manual Cutting/Pruning	5	Mar 2012
OT15	Maintain Vegetation – Motor Maintai Cutting/Fruning	2	Mar 2012
OT16	Maintain Fainting, Clearing Granite Maintain Litter Clearance, Fly Tipping Collection Clearance	2	Mar 2012 Mar 2012
	, , , , , , , , , , , , , , , , , , , ,		
OT17	Maintain Vermin Control	2	Mar 2012
OT18	Maintain/Renew Signage		Mar 2012
OT19	Scrap removal Manual and Mechanised	2	Mar 2012
OT20	Access Improvement using Tarmac	1	Mar 2012
OT21	Maintain Vegetation – Mechanised BRACKE 16A/ Cutting shredding/chipping	1	Mar 2012
OT22	Use of LUF Bushfighter	1	Mar 2012
PR01	Bitumen Boiler Usage	2	Mar 2012
PR02	Carpentry and Joinery	2	Mar 2012
PR03	Demolition of Structure	2	Mar 2012
PR04	Dry Lining	2	Mar 2012
PR05	Falsework	2	Mar 2012
PR06	Glazing	2	Mar 2012
PR07	Lead Work	2	Mar 2012
PR08	LPG/Gas Welding Use and Storage	2	Mar 2012
PR09	Painting	2	Mar 2012
PR10	Plumbing	2	Mar 2012
PR11	High Pressure/Steam Washing	2	Mar 2012
PR12	Stonwork/Brickwork/Blockwork	2	Mar 2012
PR13	Drainage/Toilets/septic Tanks	2	Mar 2012
PR14	Access/Egress	2	Mar 2012
PR15	Fixed Scaffolding/Platform	2	Mar 2012
SIG01	Working on Signals (Semaphore & Coloured Light), includes working on Signal Post and Gantry	3	Jul 2013
SIG02	Working on Point Equipment(Powered and Mechanical)	4	Jul 2013
SIG03	Working on Train Detection, Track Circuits and Bonds	2	Mar 2012
SIG04	Working on Train Protection Equipment	2	Mar 2012
SIG05	Working on Electrical apparatus (relay Rooms, REBs, IECCs and location cases	2	Mar 2012
SIG06	Working in Signal boxes	2	Mar 2012
SIG07	Working on Oil Lamps	2	Mar 2012
SIG08	Working on Ground Frames	2	Mar 2012
SIG09	Working on Level Crossings	2	Mar 2012
SIG10	Working on Signal wire Runs, Rodding, Treadles and Plungers	3	Jul 2013
SIG11	Working on Control and Interface Systems	2	Mar 2012
SIG12	Working on Hot Axle Box Detectors	2	Mar 2012
SIG13	Repairing and Jointing Cables	2	Mar 2012
SIG14	Working on CCTV Equipment	2	Mar 2012
SIG15	Working on Lineside Services, Cable Routes and Troughing	3	Jul 2013
SIG16	Working on Miscellaneous Signalling Equipment	2	Mar 2012
SP01	Use of Abrasive Wheels and Angle Grinders	4	Sep 2021
SP02	Use of Chainsaws	3	Mar 2012
SP02	Use of Cartridge Tools	2	Mar 2012 Mar 2012
	Use of Hand Held Power Tools	2	Mar 2012 Mar 2012
SP04			

NR/L3/MTC/RCS0216/	Title (and Sections, if applicable)	Issue	Issue Date
SP06	Use of Cobra TT / Hilti TE905 Tamping Hammers	3	Mar 2012
SP07	Use of Iron Men	2	Mar 2012
SP08	Use of Manual Trolleys / Rail Skate / Scooter	3	Sep 2021
SP09	Use of Impact Wrench	2	Mar 2012
SP10	Use of Rail & Non-Rail Disc Cutters	4	Jun 2014
SP11	Use of Jacks	2	Mar 2012
SP12	Use of Portable and Welding Generators	2	Mar 2012
SP13	Use of Permaguip / Geismar THR542 Stressing Equipment	3	Mar 2012
SP14	Use of Rail Grinders	4	Sep 2021
SP15	Use of Rail / Sleeper Drill	2	Mar 2012
SP16	Use of Site Lights	3	Mar 2012 Mar 2012
SP17	Use of Rail Mounted Coachscrewing Machines	2	Mar 2012 Mar 2012
SP18	Use of Rail Mounted Clipping Machines	3	Mar 2012 Mar 2012
SP19		2	Mar 2012
	Use of Hydraulic Crimping Equipment	2	
SP20	Use of Weld Trimmer Use of Brush Cutter / Strimmer / Hedge Trimmer / Mechanised Pole Saw		Mar 2012
SP21		5	Sep 2020
SP22	Use of Electrode Ovens	2	Mar 2012
SP23	Use of Cold Bolt Expansion Equipment	2	Mar 2012
SP24	Use of Huck Gun	2	Mar 2012
SP25	Use of Hydraulic Power Packs	2	Mar 2012
SP27	Use of Trolley Mounted Gas Cylinder Frames	2	Mar 2012
SP28	Use of Weld Alignment Devices	2	Mar 2012
SP29	Use of Power Liner	1	Mar 2012
SP30	Use of Leaf Blower	1	Jun 2014
SP31	Safe Use of Bitumen Boilers when Working on Longitudinal Timbers	1	Dec 2020
TA01	Working On or Near Electrical Overhead Line Equipment under NR/L3/ELP/25000 for Trial Areas	1	Sep 2019
TEL01	Cable Routes	3	Jul 2013
TEL02	Copper, Fibre Optical Cables	2	Mar 2012
TEL03	PETS	2	Mar 2012
TEL04	Radio Systems	2	Mar 2012
TEL05	Concentrators/Power Systems	2	Mar 2012
TEL06	Cable Distribution Frames and Location cases	2	Mar 2012
TEL07	Earth and Screening Systems	2	Mar 2012
TEL08	Control Systems	2	Mar 2012
TEL09	Lineside, non linesidephones, Plug Points and Tunnel Emergency Communication Systems (Pinch Wires)	2	Mar 2012
TEL10	Digital Transmission systems	2	Mar 2012
TEL11	Equipment Rooms, REBs and FTN Sites	2	Mar 2012
TEL12	Station Information & Security Systems (SISS) and DOO Systems	2	Mar 2012
TEL13	Working in Attics and Roof Spaces	2	Mar 2012
TEL14	Climbing/Working up masts, Aerials or Poles	2	Mar 2012
TEL15	Staple gun	2	Mar 2012
TEL16	Water pumps	2	Mar 2012
TEL17	Grease Filled Joints	2	Mar 2012
ТК00	Generic Track Risks	2	Mar 2012
TK01	Track Patrol – Foot and Mechanical	2	Mar 2012
TK02	Track Inspections – Includes Longitudinal Timber and Flood	2	Mar 2012
TK10	Unloading Ballast – Manually, from Train or OTP	2	Mar 2012 Mar 2012
TK11	Working with Ballast – Regulate, Glue, Shoulder Clean, Contaminate, & Wet Beds	3	Mar 2012
TK12	Use of Automatic Ballast Sampler	1	Mar 2012 Mar 2012
TK20	Fix/Fit/Remove Guage Stop Ends, restraint Plates and Tie and Stretcher Bars	3	Jun 2012
TK30	Ultrasonic Testing	3	Jun 2014
TK30	Magnetic Particle/Liquid Penetrant Testing	2	Mar 2012
TK40		4	
	Working with Rail- Jointed, Check and CWR		Mar 2021
TK41	Adjust Rail Expansion Gap and Switch	2	Mar 2012
TK42	Stressing CWR and stress monitoring (Not CWR)	2	Mar 2012
TK43	Pull Through and Plug Timber	2	Mar 2012
TK44	Stone Blowing Hand Held	2	Mar 2012
TK45	Rail Mounted Lubricators and Cold Bolt hole Expansion	2	Mar 2012

NR/L3/MTC/RCS0216/	Title (and Sections, if applicable)	Issue	Issue Date
TK46	Track Geometry marking - Paint	2	Mar 2012
TK48	Cold Bolt Hole Expansion	1	Mar 2012
TK49	Remove Frozen Pandrol Clips	4	Sep 2020
TK50	Working with Switches and Crossings	4	Jun 2014
TK51	S&C Cast Crossing Crack Monitoring	2	Mar 2012
TK52	Renew Crossing, Half Set of Switches and Check Rails	2	Mar 2012
TK53	Change Bearers Timber and Concrete	2	Mar 2012
TK54	Change Sleepers Timber and Concrete	3	Mar 2012
TK55	Switch Diamond – White Paint	3	Jun 2014
TK61	Alumino Thermic Welding	5	Sep 2021
TK62	Electric Arc Welding	4	Sep 2021
TK63	Erection, Dismantling and Use of Welding Tents/Umbrella and Support clamp	2	Mar 2012
TK64	Oxygen Fuel Gas Cutting and Heating	4	Sep 2021
TK65	Unkeying Rails Using a Hammer	1	Sep 2020

NR/L3/MTC/SE0089	New Starters Mentoring (Passport Scheme) Issue 2; Jun 08	Compliance	Replaces
		26/08/08	NR/PRC/MTC/SE0089 lss 1; May 06

The purpose of this procedure is to ensure that the Maintenance function:

- · fully understands the implications of new employees' perception of risk.
- understands and manages the needs of new employees.
- correctly incorporates new employees into the workforce, allowing them the time and variety of work to increase their experience levels.
- identifies inability within a new or transferred member of staff to comply with the requirements of company and Railway Group requirements in an environment which exposes them to the minimum of risk.

NR/L3/MTC/SE0090	Health & Safety Notice Boards Issue 3; Jun 10	Compliance	Replaces
		04/09/10	NR/L3/MTC/SE0090 lss 2; Jun 08

This document details the minimum requirements for Health & Safety Notice Boards and offers a standardised approach to the content of Health and Safety Notice Boards. The document aims to provide a consistency of approach to the presentation of Health and Safety information to Network Rail Maintenance staff

NR/L3/MTC/SE0091	Worksafe Review Procedure Issue 2; Jun 08	Compliance	Replaces
		26/08/08	NR/PRC/MTC/SE0091 Iss 1; Jun 06

This document is to provide maintenance staff, either directly employed by Network Rail or via a third party, with a mechanism to deal with the review of situations where staff had felt that they or others may have been in serious or imminent danger and have used the Network Rail worksafe procedure NR/SP/OHS/00112.

NR/L3/MTC/SE0115	Confined Spaces – Working and Entry Procedure	Compliance	Replaces
	Issue 2; Jun 08	26/08/08	NR/PRC/MTC/SE0115 Iss 1; Feb 06

This procedure defines the actions and controls to be applied before entering any Confined Space, to ensure the work can be carried out safely and without risk of injury or death.

NR/L3/MTC/SE0116	Work Activity Risk Management Issue 2; Jun 08	Compliance 26/08/08	Replaces NR/L3/MTC/SE0116 lss 1; Dec 07
------------------	---	------------------------	--

This procedure describes the process by which the Maintenance function will:

- · assess new risks for routine and non-routine work activities carried out in Maintenance
- document and make available the findings from those risk assessments to Maintenance employees
- ensure the principles described in NR/SP/OHS/00102 are applied when carrying out Risk Assessments for new tasks in Maintenance

	Supply and Maintenance of Personal Protective Equipment Issue 2; Jun 08	Compliance 26/08/08	Replaces NR/PRC/MTC/SE0120 lss 1; Dec 06
--	---	------------------------	---

The purpose of this document is to describe how Network Rail complies with the Personal Protective Equipment (PPE) at Work Regulations, 1992. The procedure enables managers to ensure that suitable PPE is provided where staff may be exposed to a risk to their health or safety while at work.

NR/L3/MTC/SE0195	Hand Arm Vibration Management Issue 3; Mar 10	Compliance	Replaces
	-	01/12/08	NR/L3/MTC/SE0195 lss 2; Dec 08

This standards details the process by which Infrastructure Maintenance:

- Assess the risks to Infrastructure Maintenance function employees performing tasks with hand held tools and machines which have the potential to cause Hand Arm Vibration Syndrome (HAVS) or carpal tunnel syndrome;
- Identify Infrastructure Maintenance employees affected into the prescribed level of necessary health surveillance;
- Comply with the requirements described in NR/L2/OHS/00113 are applied when carrying out health surveillance with Infrastructure Maintenance.

NR/L3/MTC/SE0212	Management of Contractors Issue 2; Mar 12	Compliance	Replaces
		02/06/12	NR/L3/MTC/SE0212 lss 1: Sep 09

The purpose of this standard is to describe the controls to be applied in the safety management of Contractors undertaking work for the Network Operations (Maintenance) function in order to manage the imported safety risk.

NR/L3/MTC/SE0220	Planning and Delivering Safe Working at Height	Compliance	Replaces
	Issue 2; Sep 20	06/03/21	NR/L3/MTC/SE0220 lss 1; Dec 10

This standard provides a process for how to plan and risk assess maintenance and works delivery activities which require work at height to comply with The Work at Height Regulations 2005 and control the risk of a person or object falling.

NR/L3/MTC/SG0019	Failure Escalation of Servo Type Hot Axle Bearing Detector	Compliance	Replaces
	(HABD) Equipment Issue 2; Aug 08	26/08/08	NR/PRC/MTC/SG0019 lss 1; Feb 06

This document covers the failure escalation process for failures of HABD equipment on Network Rail infrastructure.

NR/L3/MTC/TE0066	Inspection and Surveillance of Telecoms Activities	Compliance	Replaces
	Issue 2: Aug 08	26/08/08	NR/PRC/MTC/TE0066 Iss 1; Oct 06

The purpose of this document is to define the process, roles and responsibilities for the inspection and surveillance of operational telecoms activities as laid out in company standard NR/SP/TEL/30033.

Guidance Notes NR/GN/MTC/00011 Stock Rail Bolt Torque Application Issue 1; Aug 05 Replaces This guidance note concentrates primarily on stock rail bolts specifically. The principles for effective torque application can also however be adopted for some other switch and crossing bolts. NR/GN/MTC/089 Guidance for the Exchange of Asset Data and the Continuing Maintenance of Replaces Assets Undergoing Change Issue 1; Sep 20 New at Issue 117 This guidance document provides support to the process for introducing new assets or affecting existing assets on Network Rail infrastructure through the development and implementation of NR/L2/MTC/089 asset management plan (AMP). NR/GN/MTC/MG0226 Infrastructure Maintenance Restructure - Guidance on the Track and Off Track Replaces Organisation Issue 2: Sep 10 This guidance note is principally aimed at Track Maintenance Engineers, Section Managers and the Section Supervisors who assist them. However, it should also be a useful reference document for Planners, Administrators, and other front line employees and contractors. The purpose of this document is to: 1. Explain how the new organisation (Maintenance Restructure Phase 2bc) is designed to operate. 2. Communicate how productivity is measured and detail ways in which it can be maximised NR/GN/MTC/MG0227 Infrastructure Maintenance Restructure - Guidance on the Electrification & Replaces Plant Organisation Issue 2; Sep 10 This guidance note is principally aimed at Electrification and Plant Engineers, Section Managers and the Section Supervisors who assist them. However, it should also be a useful reference document for Planners, Administrators, and other front line employees and contractors. The purpose of this document is to: 1. Explain how the new organisation (Maintenance Restructure Phase 2bc) is designed to operate. 2. Communicate how productivity is measured and detail ways in which it can be maximised NR/GN/MTC/MG0228 Infrastructure Maintenance Restructure - Guidance on the Signalling Replaces Organisation Issue 2; Sep 10 This guidance note is principally aimed at Signalling & Telecommunication Maintenance Engineers, Section Managers and the Section Supervisors who assist them. However, it should also be a useful reference document for Planners, Planner/Administrators, Administrators, and other front line employees and contractors. The purpose of this document is to: 1. Explain how the new organisation (Maintenance Restructure Phase 2bc) is designed to operate. 2. Communicate how productivity is measured and detail ways in which it can be maximised Special Inspection Notices **NR/SIN/199** Safety of Machinery in Network Rail Owned and Operated Compliance Replaces Depots and Facilities Issue 1; Jan 21 21/01/21 New at Issue 118

This Special Instruction Notice has been produced in response to a recent incident at Eastleigh Long Welded Rail Depot, where a member of staff received fatal injuries whilst undertaking machinery maintenance activities.

4.13 INTEGRATED RISK

	Level I		
NR/L1/RSK/001	Network Rail Risk Policy Issue 3; Sep 19	Compliance 07/12/19	Replaces NR/L1/RSK/001 Iss 2; Mar 18

This document outlines the mandated requirements for the management of risk (threat and opportunity) within Network Rail. It provides an overview of the risk management processes and procedures in place and what is required to satisfy corporate governance requirements. This policy is in place as part of the Enterprise Risk Management Framework (ERMF).

The ERMF has been developed to support the successful delivery of Network Rail's business objectives and regulatory obligations.

	Level 2		
NR/L2/RSK/001	Enterprise Risk Management Issue 3; Sep 19	Compliance 07/12/19	Replaces NR/L2/RSK/001 lss 2; Sep 18
This standard sets of	ut a principle-based approach for the management of Enterpris	se Risks in Network Rail to	o enable:

a) the effective and consistent management of all risks to strategic objectives;

b) risks to be managed in accordance with NR/L1/RSK/001 and Board approved corporate risk appetite statements;

c) the identification, prioritisation and management of interrelated enterprise risks to support successful delivery of the Company's strategic objectives;

d) strategic objectives to be managed in accordance with the UK Corporate Governance Code and governance requirements under licence condition 15 of the Network Licence; and

e) clarity on risks which Network Rail have responsibility to manage as part of a wider set of industry risk mitigation activity.

	/L2/OPS/290
/0	

This standard sets out how Network Rail proactively plans and recovers business and time critical services after a disruptive event has occurred by implementing Business Continuity.

4.14 INVESTMENT PROJECTS

4.14 INVESTMENT PROJECTS

Standard Functional Procedures NR/PRC/MPI/CP0037 Use of Work Activity Risk Assessment in a Safe System of Compliance Replaces Work (P&E). Issue 1; Jul 06 09/06 New; Issue 1 not released. This Standard Project Procedure describes how work activities are assessed in line with NR/SP/OHS/00102 "Work Activity Risk Assessment" and how the resulting control measures from Work Activity Risk Assessments (WARA) are to be used when setting up a Safe System of Work. NR/PRC/MPI/TK0022 Critical Rail Temperature (CRT) Management Plan Compliance Replaces Issue 1; Dec 05 The purpose of this document is to define procedures that are to be followed for the identification, recording and management of sites requiring CRT management by MP&I track Renewals. This procedure does not have precedence over the requirements of RT/CE/S/011. l evel 2 NR/L2/INI/0300 Integrated Engineering Lifecycle for Projects (IELCP) Compliance Replaces 07/09/19 Issue 1; Mar 19 New at Issue 111 The Integrated Engineering Lifecycle for Projects (IELCP) ties together the projects engineering activities, and acts as the integration, assurance and control layer between GRIP and the individual engineering discipline activities. NR/L2/INI/CP0061 Access Through Land Belonging to an Outside Party Compliance Replaces Issue 1; Mar 09 06/06/09 New at Issue 71 This Standard is applicable to all Infrastructure Investment disciplines and should be adhered to when an outside party has been identified as having an interest in the delivery of any project. The standard identifies how the delivery team will manage outside interests, what is required from the delivery team during the life cycle of the project and finally where and when the standard must be used. NR/L2/INI/CP0070 Principal Contractor Licensing Scheme Issue 5; Jun 17 Compliance Replaces NR/L2/INI/CP0070 Iss 4; Jun 14 02/09/17 The implementation of this standard enables Network Rail to: verify that organisations/internal duty holders have the capability to discharge Principal Contractor (PC) duties when undertaking construction work where Network Rail is the client: and provide ongoing assurance that the organisations/internal duty holders capabilities are maintained or improved. NR/L2/INI/CP0075 Entry into Operational Service Issue 2; Dec 19 Compliance Replaces 07/03/2020 NR/L2/INI/CP0075 lss 1: Mar 11 This purpose of this standard is to describe how Network Rail, as Infrastructure Manager, undertakes Entry Into Operational Service (EIS) of new or altered Railway Infrastructure. This is achieved by the demonstration that the assets provided, whether new, temporary or legacy assets, are suitable, sufficient and correctly configured to provide for the safe functional operational requirements of the Railway Infrastructure. This mitigates risks associated with the EIS of new or changed assets. NR/L2/INI/EDT/CP0091 **Specification for Computer Aided Design** Compliance Replaces 02/03/19 NR/L2/INI/EDT/CP0091 Issue 4; Dec 18 Iss 3: Dec 17 The purpose of this standard is to specify requirements relating to the production of Computer Aided Design (CAD) files for models and drawings representing railway infrastructure and property. NR/L2/INI/P3M/102 Investment Decision Framework and Programme Delivery Compliance Replaces NR/L1/INI/PM/GRIP/102 Iss 2 Lifecycle Issue 3; Mar 19 07/12/19 This standard refers to 2 key process frameworks: Investment Decision Framework, and Programme Delivery Lifecycle, which replaces the previous GRIP for Programmes lifecycle for the development and delivery of infrastructure programmes. NR/L2/P3M/107 Compliance **Contingency Management for Capital Delivery Projects,** Replaces Programmes, and Portfolios Issue 1; Dec 20 06/03/21 New at Issue 118 This standard describes the contingency management process for Capital Delivery projects, programmes, and portfolios. Its purpose is to enable: a) the effective and consistent management of contingency across Capital Delivery;

b) a continuous link between risk and contingency throughout the delivery lifecycle; and

c) the learning of lessons from significant instances of contingency utilisation.

4.14 INVESTMENT PROJECTS

NR/L2/P3M/201	Project Acceleration in a Controlled Environment (PACE) Issue 1; Mar 21	Compliance 05/06/21	Replaces New at Issue 119			
Project Acceleration in a Controlled Environment (PACE) describes how Network Rail manages and controls investment projects on the rail network.Network Rail has developed this approach to managing projects in order to minimise and mitigate the risks associated with project development and delivery. The approach is based on best practice within comparable industries that undertake major investment projects. Implementation of this standard will reduce the reputational and financial risk related to the delivery of complex projects.						
NR/L2/P3M/220	L2/P3M/220 Project Acceleration in a Controlled Environment (PACE) - Compliance Replaces Manage Integration Issue 1; Jun 21 04/09/21 New at Issue 120					
This standard brings together the seven core PACE processes undertaken during project development and delivery: a) manage integration; b) manage scope; c) manage time; d) manage cost and commercial; e) manage risk; f) manage assurance; and manage stakeholders.						
NR/L2/P3M/221	Project Acceleration in a Controlled Environment (PACE) – Manage Scope Issue 1; Jun 21	Compliance 04/09/21	Replaces New at Issue	120		
incomplete, unveri	bles the business to manage and reduce the risks associated with: a) de fiable, erroneous or missing scope; b) the inability to demonstrate /assu ionstrate the benefits enablement or realisation.					
NR/L2/P3M/222	Project Acceleration in a Controlled Environment (PACE) - Manage Time Issue 1; Jun 21 Compliance 04/09/21 Replaces					
This standard sets out the requirements for project time management. This includes the processes required to manage the timely completion of the project.						
NR/L2/P3M/223 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial Issue 1; Jun 21 Compliance 04/09/21 Replaces						
Application of this stakeholder engage	standard during investment projects on the rail network can reduce the ement practices.	reputational and fina	ancial risk relate	d to poo	or	
NR/L2/P3M/223/	Title			Issue	Issue Date	
01	Manage Cost Planning			1	Jun 2021	
02	Commercial Process and Cost Management			1	Jun 2021	
NR/L2/P3M/224	Project Acceleration in a Controlled Environment (PACE) - Manage Risk Issue 1; Jun 21	Compliance 04/09/21	Replaces New at Issue	120		
a) the effective and b) an understandir	out a principle-based approach for the management of project risks in l d consistent management of P3M Risk; g of delivery confidence; and anaged in accordance with NR/L1/RSK/001.	Network Rail to ena	ble:			
NR/L2/P3M/224/	Title			Issue	Issue Date	
01	Quantitative Risk Assessment (QRA)			1	Jun 2021	
NR/L2/P3M/225	Project Acceleration in a Controlled Environment (PACE) - Manage Assurance Issue 1; Jun 21	Compliance 04/09/21	Replaces New at Issue	120		
This standard describes the Network Rail assurance activities undertaken in relation to the project, programme and portfolio management of the capital delivery portfolio. The assurance activities provide Network Rail with oversight and confidence in the progress of its portfolio (renewals and enhancements). It creates a common set of working practices to assure Network Rail's portfolio, projects and programmes.						
NR/L2/P3M/226	Project Acceleration in a Controlled Environment (PACE) - Manage Stakeholders Issue 1; Jun 21	Compliance 04/09/21	Replaces New at Issue	120		

This standard describes the key steps required to help engage stakeholders in P3M context; from identifying and understanding stakeholders, to creating and managing the appropriate engagement with them. Good stakeholder engagement and management is essential to agreeing requirements, finding the best solution and delivering output that enables the desired outcome in a way which is acceptable to the majority of stakeholders.

			Level 3				
NR/L3/INI/CI0029		ect Procedure for Land Nego nanent) Issue 2; Jun 08	tiations (Temporary and	Compliance 26/08/08	Replaces NR/PRC/MPI/0	C10029 Is	s 1; Sep 05
a) developing, desi b) the inability to de	igning and emonstrate	siness to manage and reduce delivering solutions based on i e /assure project requirement s e the benefits enablement or re	ncomplete, unverifiable, en ets for completeness, and	roneous or missing sco	ope;		
NR/L3/INI/CP0036	6 The I	Provision of Welfare Facilitie	s Issue 4; Aug 08	Compliance 26/08/08	Replaces NR/L3/INI/CF	20036 ls	s 3; Mar 08
		s document is to ensure all per and fit for purpose.	sonnel working on P&E site	es are provided with we	elfare facilities th	nat are o	clean,
NR/L3/INI/CP0074	Proje	ect Advice Note (PAN) Proces	s Issue 1; Sep 10	Compliance 04/12/10	Replaces New at Issue	77	
	amme, an	is to provide a mechanism by engineering discipline or an en			municated rapic	lly in a c	consistent
NR/L3/INI/CP0074/	I/F0030	PAN (Project Advice Note)	Register Issue 30; Jun 20		Replaces NR/L3/INI/CF	P0074/F	0030 lss 29
NR/L3/INI/P3M/106		Management for Project, Pro	ogramme and Portfolio	Compliance 31/03/18	Replaces New at Issue		
b) an understanding	ng of delive	it management of P3M Risk; rry confidence; and in accordance with NR/L1/RSK	/001.				
NR/L3/INI/P3M/132	2 Portf	folio Integration Manual Issue	e 1; Mar 18	Compliance 01/09/18	Replaces New at Issue	107	
requirements for ke	ey resource	nsolidated Planning and the Pr es to inform the future resourci ntify the key projects to take pla	ng needs of the business a				
NR/L3/INI/P3M/132/	Module					Issue	Issue Date
)1	Consolida	ted Planning				1	Mar 18
)2	Prioritisati	on Process				1	Mar 18
NR/L3/INI/TK0040		orting of Track Unit Rates (pa ysis Framework) Issue 2; Jun		st Compliance 26/08/08	Replaces NR/PRC/MPI/I	-K0040 Is	ss 1; May 06
 Monitoring and Providing cost Measuring cont 	d reviewing data for de ntractor per	eveloping the Business Plan.					
NR/L3/P3M/131	Docι	ument Management Manual Is	ssue 3; Jun 21	Compliance 04/09/21	Replaces NR/L3/INI/P3	BM/131 I	ss 2; Dec 18
close out. This manual, throug This manual suppo	igh its mod orts the pro	cument management procedur lules, mitigates and will reduce ogressive adoption of the BS11 Modelling (BIM) on projects.	the reputational and financ	ial risk related to the d	elivery of compl	ex proje	ects.

NR/L3/P3M/131/	Module	Issue	Issue Date
01	Document Management Procedure	2	Jun 21
02	Document Referencing	2	Jun 21

Guidance Notes

NR/GN/INI/001 Guidance on the Management of Door to Door Work and	Compliance	Replaces	
Travel Time Issue 1; Dec 08	n/a	New at Issue 70	

Excessive work and travel time can import risk to the infrastructure and the workforce. This Guidance Note identifies Network Rail's minimum expectations with regards to employers discharging their duty of care under the Health & Safety at Work Act 1974 relating to the management of work and travel time.

NR/GN/INI/0301	Integrated Engineering Lifecycle for Projects Guidance	Compliance	Replaces	
	Manual Issue 1; Mar 19	n/a	New at Issue 111	

The Integrated Engineering Lifecycle for Projects (IELCP) ties together the projects engineering activities, and acts as the integration, assurance and control layer between GRIP and the individual engineering discipline activities.

- It applies an integrated systems approach for project engineering activities and processes to:
- help increase consistency across all engineering projects;
- check the right engineering activities are completed at the right time; and
- manage and reduce the associated

NR/GN/INI/0301/	Module	Issue	Issue Date
01	Integrated Engineering Lifecycle for Projects Phase A Supporting Information	1	Mar 19
02	Integrated Engineering Lifecycle for Projects Phase B Supporting Information	1	Mar 19
03	Integrated Engineering Lifecycle for Projects Phase C Supporting Information	1	Mar 19
04	Integrated Engineering Lifecycle for Projects Phase D Supporting Information	1	Mar 19
05	Integrated Engineering Lifecycle for Projects Phase E Supporting Information	1	Mar 19
06	Integrated Engineering Lifecycle for Projects Phase F Supporting Information	1	Mar 19
07	Integrated Engineering Lifecycle for Projects Phase A-F Diagrams	1	Mar 19
08	Integrated Engineering Lifecycle for Projects Phase Gate Guidance	1	Mar 19

NR/GN/INI/P3M/150 Sponsor's Handbook Issue 1; Mar 18

Compliance n/a

Replaces New at Issue 107

This guidance note describes how Network Rail sponsors capital investment in the railway infrastructure across all lifecycle stages. It should be read in conjunction with NR/L3/INI/P3M/122.

This guidance note has been developed to mitigate the risk of investment being made or used inappropriately at any stage in the lifecycle. The aim is to protect tax payers or other party's capital investment which is being managed by Network Rail.

4.15 LEVEL CROSSINGS

	Level 1			
NR/L1/XNG/100	Level Crossing Asset Policy Issue 3; Sep 21	Compliance 04/12/21	Replaces NR/L1/XNG/100 Is	ss 2; Mar 20
The Level Crossi	nis document is to specify the asset management policy for the ng asset management policy seeks to optimise the performance stages from concept to disposal to deliver minimum whole life of	e, risk and cost of ownership		g estate acros
NR/L1/XNG/100	Module		Issue	Issue Date
01	Workbank Planning		1	Sep 2017
02	Level Crossing Technology Strategy		3	Sep 2021
06	Level Crossing Asset Data and Information		2	Mar 2020
	Level 2		_	
NR/L2/XNG/001	Provision and Risk Management of Level Crossings Issue 3; Dec 20	Compliance 06/03/21	Replaces NR/L2/OPS/100 Is	s 2; Jun 08
	ets out the process requirements that enable Network Rail to mander health & safety legislation.	anage the safety and conve	nience of its level cros	ssings and fu
NR/L2/XNG/200	Supplementary Audible Warning Device (SAWD) for I and Bridleway Level Crossing Systems Protected by Whistle Board Issue 1; Dec 16		Replaces New at Issue 102	
	nis product specification is to define the requirements of a supplerossing systems protected by a whistle board.	ementary Audible Warning [Device (SAWD) for foc	otpath and
NR/L2/XNG/202	Prioritisation of Level Crossing Defects Issue 1; Sep	21 Compliance 04/09/21	Replaces New at Issue 121	
This business pro	ocess enables consistent defect prioritisation which is aligned to	the risk of the defect.		
NR/L2/XNG/300	Supplementary Audible Warning Device (SAWD) Rou Business Process Issue 1; Jun 17	te Compliance 02/09/17	Replaces New at Issue 104	
the maintenance	nis standard is to support the wider roll out and installation of Su arrangements that have been agreed for this product. anagement of the risk associated with footpath and bridleway lev		o ()	, ,
NR/L2/XNG/310	Product Specification for an Obstacle Detection Syst Level Crossings Issue 1; Sep 18	tem at Compliance 01/12/18	Replaces New at Issue 109	
(MCB-OD) level of	defines the requirements of an Obstacle Detection System for crossings and any similar crossing type that might be introduced be used at level crossings, in particular MCB-OD with minimum juired.	l later. It allows the procurer	nent of an Obstacle D	etection

NR/L2/XNG/19608	Inspection of Level Crossing Systems Issue 8; Sep 21	Compliance	Replaces
		04/09/22	NR/L2/SIG/19608 lss 7; May 14

This business process forms part of the Level Crossing Inspection and Maintenance Control for managing the high-level risks: a) vehicle, person or animal on the line at risk of collision;

b) incident on or near Level Crossing not involving a railway vehicle.

NR/L2/XNG/19608	Module	Issue	Issue Date
MOD01	Inspection of Level Crossings Systems - Assurance	1	Sep 2021

NR/L2/XNG/30020	Level Crossings Design Handbook Issue 1; Jun 19	Compliance 07/09/19	Replaces New at Issue 112	

This manual sets out requirements to enable design of level crossing systems and supports:

a) safe development and design of new and altered level crossing systems impacting on Network Rail controlled infrastructure;

b) safe interfaces between the level crossing and its users (both on the railway and those wishing to cross it);

c) client's specified requirements being met by systems and designs that are fit for purpose.

NR/L2/XNG/30020	Module	Issue	Issue Date
G22	Efficient Delivery Guidance for Overlay Miniature Stop Light Level Crossings *	1	Jun 2019

	Level 3		
NR/L3/XNG/207	Level Crossing Manager Competence Framework Issue 1; Sep 20	Compliance 05/09/20	Replaces New at Issue 117 NR/L3/OPS/045/2.07 Iss 1

This standard details the competency assessment process used to assess the competencies required by Level Crossing Managers (LCMs) to undertake safety critical risk assessments of level crossings.

NR/L3/XNG/308	Risk Assessing Level Crossings Issue 1; Sep 20	Compliance 05/09/20	Replaces New at Issue 117 NR/L3/OPS/045/3.08 Iss 1

This standard provides a process for risk assessing level crossing assets. It contributes to the control of the following high-level risks: a) Level Crossings: vehicle, person or animal on the line at risk of collision; and b) Level Crossings – non-collision (with train) incident.

NR/L3/XNG/309	Level Crossing Administration Issue 1; Sep 20	Compliance	Replaces
		05/09/20	New at Issue 117
			NR/L3/OPS/045/3.09 lss 1

This standard provides a framework to allow Network Rail to respond to planning consultations and provides a process for maintenance of level crossing files as required by NR/L2/OPS/100. This procedure also provides a remit for Road Rail Partnership Groups (RRPGs).

	Guidance Notes		
NR/GN/XNG/30048	Index of Level Crossing Bowties Issue 1; Sep 19	Compliance NA	Replaces New at Issue 113

This document provides the index and version control to the Level Crossings Bowties. Bowties are diagrams that are used to visualise how risks are managed.

NR/GN/XNG/30048	Module	Issue	Issue Date
01	Level Crossing Bow Tie – Animal, vehicle, object or person on the line at risk of collision	1	Sep 2019
02	Level Crossing Bow Tie – Incident on or near Level Crossing not involving a railway vehicle	1	Sep 2019

Special Inspection Notices

NR/SIN/158	Level Crossing Pedestal Trunion Bolts Issue 1; Nov 16	Compliance	Replaces	
	•	09/12/17	New at Issue 102	

The purpose of this Special Inspection Notice (SIN) is to inspect and replace all pedestal trunnion bolts fitted to BR985 hydraulic barrier packs.

NR/SIN/160	Covtec Supplementary Audible Warning Device (SAWD)	Compliance	Replaces
	Issue 1; Dec 16	30/04/17	New at Issue 103

This Special Inspection Notice (SIN) is issued to obtain confirmation that all Supplementary Audible Warning Devices (SAWDs) installed at level crossings meet the site selection criteria set out in NR/L2/SIG/30038 and have faulting and maintenance contracts in place with the manufacturer.

NR/SIN/165	Special Inspection of AOCL/AOCL+B and ABCL Level	Compliance	Replaces
	Crossings Including Power Supplies Issue 1; Sep 17	16/03/18	New at Issue 105

The purpose of this Special Inspection Notice (SIN) is to:

a) Review the power supply arrangements in place at all types of automatic locally monitored level crossings.

b) Evaluate the practicality of remote condition monitoring of the power supply system, and key sub-systems whose failure can have the same effect as loss of power supply, at all locally monitored level crossings, so that prompt action can be taken to manage the failure.

NR/SIN/166	Inspection of Howells Re-Engineered Level Crossing Power	Compliance	Replaces
	Packs Issue 1; May 17	22/10/17	New at Issue 104

The purpose of this Special Inspection Notice (SIN) is to:

• Inspect all top trunnion coupling arrangements on Howells Re-Engineered BR985 level crossing power packs; and

• to take action to eliminate the risk of binding on the external damping assembly.

Crossings Issue 2; Feb 19 30/06/19 NR/SIN/170 Iss 1; Mar 18	NR/SIN/170 Manage Risk of Extended Closure Times at Automatic Level Compliance Replaces	8
---	---	---

This Special Inspection Notice (SIN) mandates the process to:

• assess the risk of automatic level crossings which present with excessive warning time, thus manifesting as extended level crossing closure times for the user; and

• develop a plan of action to manage these risks.

NR/SIN/173 Management of Equipped with P

 Management of Risk at User Worked Level Crossings
 Compliance

 Equipped with Power Gate Openers (POGOs) or with Barriers
 31/7/18

 and Miniature Stop Lights (MSLs) Issue 1; Apr 18
 31/7/18

Replaces New at Issue 108 XNG SINs

This Special Inspection Notice (SIN) has been issued to confirm:

- there are no further installations of POGO or commissioning into service of any previously installed POGOs until reliability issues with the product have been addressed;
- POGOs are only operational at sites where users fully understand how to operate crossing equipment and can safely traverse the crossing, until known issues with signage and site layout are rectified;
- the signage and instructions at crossings where POGO remains operational are clear and give no cause for confusion.;

NR/SIN/173/	Title	Issue	Issue Date
Appendix C	RAIB Urgent Safety Advice 03/2017 Signs at Level Crossings	1	Apr 2018
Appendix D	Network Rail's Response to the RAIB's POGO USA	1	Apr 2018
Appendix E	POGO Certificate of Acceptance Suspension PA05/05508	1	Apr 2018
Appendix F	POGO Update February 2018 FAQ	1	Apr 2018

NR/SIN/180	Level Crossing Train Detection Configuration Issue 1; Mar 18	Compliance	Replaces
		31/03/19	New at Issue 108

The purpose of this Special Inspection Notice (SIN) is to identify and assess the configuration of train detection at level crossings to manage the risk of conflict between road and rail vehicles.

NR/SIN/188	Removal of Howells BR985 (Mk2) Re-Engineered Hydraulic	Compliance	Replaces
	Level Crossing Barrier Packs Issue 1; Mar 19	27/09/19	New at Issue 112

The purpose of this Special Inspection Notice (SIN) is to instruct the removal of Howells BR985 (Mk2) re-engineered hydraulic level crossing barrier packs (Cat No. R086/027184) from Network Rail managed infrastructure and install a replacement using SPX BR985 (Mk2) hydraulic level crossing barrier packs (Cat No. 086/027218 or R086/027218)

4.16 NATIONAL DELIVERY SERVICE / NATIONAL SUPPLY CHAIN 4.16.1 NATIONAL DELIVERY SERVICE

4.16.1 NATIONAL DELIVERY SERVICE

NR/L2/NDS/205 Rail Delivery and Recovery Systems Overview Compliance Replaces		Level 2	
NR/L2/NDS/205 Rail Delivery and Recovery Systems Overview Compliance Replaces			
Issue 2; Dec 10 04/12/10 NR/L2/NDS/205 Iss 2; Sep 10	NR/L2/NDS/205		Replaces NR/L2/NDS/205 lss 2; Sep 10

The purpose of this Company Standard is to detail to Network Rail staff and applicable support service contractors the responsibilities of delivery and collection requirements associated with Network Rail rail delivery systems planning timescales.

This Company Standard will also standardise the methodology associated with planning delivery and collection of rail by Network Rail rail delivery systems. It will mandate planning time scales and responsibilities in the process for the planning of delivery and collection of rail with the Network Rail rail delivery systems.

	Level 3		
NR/L3/NDS/006	NDS Process for the Management of Fatigue and Working Hours for Employees Undertaking Safety Critical Work Issue 1; Sep 11	Compliance 03/12/11	Replaces NR/L2/ERG/006 lss 1; Jun 10

This standard defines the requirements for managing fatigue and working hours for National Delivery Service (NDS) employees, and those employed under contract by NDS, who undertake safety critical work. Its purpose is to reduce the risks to health and safety that are associated with working patterns, shift work and excessive working hours.

NR/L3/NDS/305	Rail Delivery and Recovery Issue 2; Dec 10	Compliance	Replaces
		04/12/10	NR/L3/NDS/305 lss 1; Sep 10

The purpose of this Company Standard is to detail to Network Rail staff and applicable support service contractors the responsibilities of delivery and collection requirements associated with Network Rail rail delivery systems planning timescales.

This Company Standard will also standardise the methodology associated with planning the delivery and collection of rail by Network Rail rail delivery systems. It will mandate planning time scales and responsibilities in the process for the planning of delivery and collection of rail with the Network Rail rail delivery systems.

NR/L3/NDS/306	Planned General Safety Inspections Issue 1; Jun 10	Compliance 04/09/10	Replaces New at Issue 76
		04/00/10	

This procedure defines the process for planning, conducting and reporting planned health, safety and environmental general inspections in the National Delivery Service (NDS) department to check that formal controls are being implemented and unsafe acts or conditions are identified. The aim is also to check the management system is effective and to identify changes to be made that will improve and develop the business

4.16 NATIONAL DELIVERY SERVICE / NATIONAL SUPPLY CHAIN 4.16.2 SUPPLY CHAIN OPERATIONS

4.16.2 SUPPLY CHAIN OPERATIONS

NR/L2/SCO/203 Loading and Securing of Infrastructure Traffic Issue 4; Mar 19 Compliance Replaces		Level 2		
01/06/19 NR/L2/NDS/203 Iss 3; Mar	NR/L2/SCO/203	Loading and Securing of Infrastructure Traffic Issue 4; Mar 19	Compliance 01/06/19	Replaces NR/L2/NDS/203 lss 3; Mar 12

Network Rail produce loading patterns for infrastructure traffic loaded by Network Rail contractors, suppliers and their sub-contractors and carried by any freight operating company with a relevant Railway Safety Certificate, contracted to Network Rail for that purpose. These are published in the Loading Manual for Infrastructure Traffic Employees.

Loading patterns for the safe loading and securing of infrastructure traffic are one aspect of the overall requirements for safe train operation.

NR/L2/SCO/302 Supplier Qualification Requirements Issue 1; Jun 20	Compliance 05/09/20	Replaces New at Issue 116
---	------------------------	------------------------------

This document seeks to mitigate the risks that Supplier Assurance Providers import when assuring suppliers who wish to work on Network Rail Managed Infrastructure by setting out the management system and processes required for Supplier Assurance Providers who assure suppliers of products and services.

Title	Issue	Issue Date
Core Requirements	1	Jun 2020
CDM Requirements	1	Jun 2020
Sentinel Scheme Requirements	1	Jun 2020
Rail Interface (Safe Work) Planning Requirements	1	Jun 2020
On Track Plant (OTP) Requirements	1	Jun 2020
-	Core Requirements CDM Requirements Sentinel Scheme Requirements Rail Interface (Safe Work) Planning Requirements	Core Requirements 1 CDM Requirements 1 Sentinel Scheme Requirements 1 Rail Interface (Safe Work) Planning Requirements 1

NR/L2/SCO/306	Disposal of Redundant Assets Issue 4; Sep 19	· · · · · · ·	Replaces NR/L2/SCO/306 Iss 3; Jun 18

This document process sets out the rules governing the Disposal of Redundant Assets. It enables Network Rail to do this efficiently and effectively to meet its safety, regulatory, financial and HM Treasury obligations.

	Level 3		
NR/L3/SCO/204	Switches and Crossings Recycling Process Issue 1; Dec 20	Compliance 05/12/20	Replaces New at Issue 118

This standard provides the requirements for the processing of serviceable switches, crossings and other ancillaries. This standard provides the controls that reduce the risk associated by recycling S&C units, this creates serviceable S&C units from recovered items that would have otherwise been scrapped.

This standard controls the recycling methods and processes used at a Network Rail Switch and Crossing (S&C) Recycling Facility.

NR/L3/SCO/204/	Title	Issue	Issue Date
01	Serviceable S&C Operations Process	1	Dec 2020
02	Sale Order Process	1	Dec 2020
03	S&C Rail Adjustment Pressing Process	1	Dec 2020

NR/L3/SCO/306	Route Services - Disposal of Redundant Assets Issue 1; Sep 19	Compliance	Replaces New at Issue 113
		01/12/15	New at 15500 115

This document sets out the rules which Route Services apply when undertaking the Disposal of Redundant Assets. It enables Network Rail to do this efficiently and effectively to meet its safety, regulatory, financial and HM Treasury obligations.

NR/L3/SCO/308	Loading Manual for Infrastructure Traffic Issue 3; Mar 19	Compliance	Replaces
		01/06/19	NR/L3/SCO/308 lss 2: Dec 17

This standard enables Network Rail to meet the requirements of GO/RT3056, by detailing the minimum requirements for the safe loading and load examination of Network Rail Infrastructure Traffic's on rail vehicles. This standard mitigates the following high-level safety risks:

• Risk to Network Rail managed infrastructure from incorrectly loaded infrastructure traffic.

Risk to staff undertaking loading activities from inadequately defined safe systems of work.

NR/L3/SCO/311 Supply Chain Operations, T&RS and OTM Engineering and	Compliance	Replaces
Management Manual Issue 4; Mar 19	01/06/19	NR/L3/SCO/311 Iss 3; Jun 18

This manual provides requirements and procedures to enable Supply Chain Operations (SCO) to comply with ROGS, with the requirements of NR/L1/RMVP/0001 and NR/L2/RMVP/0090 (where specified) and enables the implementation of an ISO 55001 compliant Asset Management System (AMS) within SCO.

NR/L3/SCO/311/	Title	Issue	Issue Date
Management Fun	ction		
01	Entity in Charge of Maintenance	2	Mar 2019
02	Risk, Competence and Asset Management System	2	Mar 2019

4.16 NATIONAL DELIVERY SERVICE / NATIONAL SUPPLY CHAIN 4.16.2 NATIONAL SUPPLY CHAIN

NR/L3/SCO/311/	Title	Issue	Issue Date
03	Technical Asset Management Meeting	2	Mar 2019
04	Engineering Change	2	Mar 2019
05	Contractual Arrangements	2	Mar 2019
06	Safety Performance Monitoring	2	Mar 2019
Maintenance Dev	elopment		
07	Maintenance Document Control, Review and Revision	1	June 2018
Maintenance Man	agement		
08	Removal and Release of Trains to Traffic	2	Mar 2019
09	Deferral of Maintenance or Repair	2	Mar 2019
10	Post-Accident and Incident	2	Mar 2019
11	Level 1 Inspection	1	June 2018
12	Maintenance Programme	1	June 2018
Maintenance Deli	very		
13	Planning and Supervision of Maintenance	2	Mar 2019
14	Maintenance Recording	1	June 2018
15	Tools and Equipment	1	June 2018
16	Handling and Storage of Safety Related Components	2	Mar 2019
17	Asset Configuration Management	1	June 2018
18	Reporting of Corrective Maintenance and Repairs	1	June 2018
Operations	·		
19	Operational Requirements for SCO Fleet	1	June 2018

NR/L3/SCO/313

On-Track Machines (OTMs) Driver and Operations Standards Manual Issue 11 Dec 21

Compliance 05/03/22

Replaces NR/L3/SCO/313 Iss 10 Jun 21

This standard provides a central reference point of:

a) Safety Management System (Transport Undertaking) and the supporting safety procedures to support the Mainline Certificate; and b) information, operational and procedural requirements for the operation of OTMs.

NR/L3/SCO/313/	Title	Issue	Issue Date
SP-1.01	Professional OTM driver policy	2	June 2019
SP-1.02	Recruitment and selection of OTM driver operators	3	June 2021
SP-1.03	Medical standards for OTM driver operators	3	Dec 2021
SP-1.03/AA	Employee list of visual correction measures	2	June 2018
SP-1.04	Training needs analysis for OTM driver operators	2	Dec 2019
SP-1.04/AA	Training needs analysis flowchart	2	Dec 2019
SP-1.06	Initial OTM driver training	3	June 2021
SP-1.07	Transfer of OTM drivers	3	June 2021
SP-1.07/FA1	Transfer of safety critical information form: form A1 – applicant's form	3	June 2021
SP-1.07/FA2	Transfer of safety critical information form: form A2 – information provided by the current / former employer	3	June 2021
SP-1.08	OTM driver competence standards	5	June 2021
SP-1.08/FA	OTM driver competence assessment file (mainline outside of possession)	3	June 2021
SP-1.08/FB	On-Track Machine Driver Periodical/Interim Driving/Interim Driving Assessment	1	June 2021
SP-1.08/FC	Practical Driving Experience Logbook	3	June 2021
SP-1.09	OTM driver development plan	2	Mar 2019
SP-1.10	OTM driver route knowledge	3	Dec 2021
SP-1.10/FA1	Route Risk Assessment	2	Dec 2018
SP-1.10/FA2	External Route Conductor Mentoring / Feedback Form	2	Dec 2018
SP-1.10/FB	Form B: Route Refresher Request Form	2	Dec 2018
SP-1.10/FC	Form C: Record of Signed Route Knowledge	2	Dec 2018
SP-1.10/FD	External Route Conductor - Fitness & Competence Check Form	1	Dec 2018
SP-1.11	OTM type knowledge (traction)	2	Sept 2020
SP-1.12	OTM driver licence certificate	3	June 2021
SP-2.01	Cab access	2	June 2019
SP-2.01/AA	Cab access: Cab Pass Types	2	June 2019
SP-2.01/AB	Cab access: application for driving cab pass	2	June 2019
SP-2.01/AC	Cab access: information to driving compartment visitors	2	June 2019
SP-2.01/AD	Cab access: information brief for other FOC/OTM drivers	2	June 2019
SP-2.02	Urgent safety related operating advice	2	June 2021
SP-2.04	OTM driver personal electronic devices protocol	2	Dec 2018
SP-2.04/AA	OTM driver mobile communications and personal electronic devices brief	2	Dec 2018

4.16 NATIONAL DELIVERY SERVICE / NATIONAL SUPPLY CHAIN 4.16.2 NATIONAL SUPPLY CHAIN

NR/L3/SCO/313/	Title	Issue	Issue Date
SP-2.04/AB	OTM driver mobile communications and personal electronic devices brief acknowledgement form	2	Dec 2018
SP-2.04/AC	Non-OTM crew / safety critical staff or manager mobile communications and personal electronic devices brief	2	Dec 2018
SP-2.05	Defective OTM equipment	5	Sept 2020
SP-2.05/AA	Defective OTM equipment – list of OTM equipment and action to be taken	7	June 2021
SP-2.05/AB	Defective High Output Core Vehicles: On-train equipment - list of equipment and actions to be taken	1	Sept 2020
SP-2.06	Safety of the line investigations	2	Dec 2020
SP-3.02	On Train Data Recorder (OTDR) operating requirements	2	Mar 2019
SP-3.03	Managing fatigue in safety critical workers	2	Sept 2020
SP-3.04	Managing OTM incidents	2	Sept 2020
SP-3.04/AA	Managing OTM incidents: NR guidance table	2	Sept 2020
SP-3.05	Chain of care	3	Dec 2021
SP-3.05/AA	Chain of care: initial encounter following the report of an incident form	3	Dec 2021
SP-3.05/AB	Chain of care: incident and welfare questionnaire	3	Dec 2021
SP-3.05/AC	Chain of care: record of actions including rehabilitation plan	3	Dec 2021
SP-3.05/AD	Chain of care: guidance for managers	3	Dec 2021
SP-3.06	General OTM Driver Operators Management Instructions	3	June 2019
SP-3.06/B1	Acknowledgement of receipt of Notices	2	June 2019
SP-4.05	Operation of vehicles fitted with wheel skates	2	Sept 2020
SP-4.11	Protection arrangements for working on OTMs	2	Sept 2020

NR/L3/SCO/314 Engineering Assurance for T&RS, OTM and OTP Projects Issue 1; Dec 18

Compliance 02/03/19

Replaces New at Issue 110

This standard defines the minimum project engineering assurance arrangements for all Supply Chain Operations (SCO) capital programmes for the enhancement and renewal of Traction & Rolling Stock (T&RS), On-Track Machines (OTMs) and On Track Plant (OTP). This standard defines the best practices and processes that should be used so that project engineering assurance is correctly managed.

Associated Documents

NR/L3/SCO/314	Title	Issue	Issue Date
T01	Technical Review	1	Dec 2018
T02	Technical Change Proposal	1	Dec 2018
102			Dec 2010

NR/L3/SCO/320 Supplier Quality Assurance (SQA) Issue 2; Sep 20

ComplianceReplaces05/12/20NR/L3/SCO/320 lss 1; Sep 18

This document describes the framework for completion of Supplier Quality Assurance (SQA) activities to reduce the risk and likelihood of product failure potentially attributed to safety incidents or train delay posed by the introduction of poor quality material and product lines, provided from External Suppliers/Manufactures managed by Supply Chain Operations (SCO), Route Service (RS), into the Network Rail managed infrastructure.

4.17.1 OPERATIONS & CUSTOMER SERVICES

	Level 2		
NR/L2/OCS/009	Network Capability Management Procedure Issue 1; Mar 10	Compliance 06/03/10	Replaces New at Issue 75
This standard sets ou	t requirements for the management of Network Canability, so as to r	meet the company's	regulatory and commercial

This standard sets out requirements for the management of Network Capability, so as to meet the company's regulatory and commercial obligations to its stakeholders. It defines procedures for making changes to the capability of the network and highlights that physical changes to the network shall not be made unless the correct procedure(s), including Network Change, where applicable, have been followed and completed. It also requires that the published capability of the network is amended concurrently with the completion of any physical change.

NR/L2/OCS/042 Railway Operational Code Implementation Review Process Issue 3; Mar 11	n, Variation and Compliance 05/03/11	Replaces NR/L2/OCS/042 Iss 2; Dec 08
---	--------------------------------------	---

This specification describes the sections of the Railway Operational Code, how reviews will be conducted and the arrangements and processes for dealing with variations.

NR/L2/OCS/060	Customer requirements for the Provision of Train Running	Compliance	Replaces
	Information on Stations Issue 1: Dec 08	01/12/08	New at Issue 70

This standard provides customers at the railway station with a consistency as to the provision of information screens. The standard describes the type of screen (in terms of the content shown) and the location of each type of screen. This is provided for each type of station based on the station size standard A - F classification and applies to new and enhancement systems, as well as renewals where sufficient funding is available.

NR/L2/OCS/070	Major Infrastructure Changes – the Provision of Staff Briefing	Compliance	Replaces
	Material to Train Operators Issue 4; Mar 11	05/03/11	NR/SP/OPS/070 Iss 3; Jun 06

To define the process by which Network Rail ensures that suitable and sufficient briefing materials are supplied to Train Operators to ensure a safe transition following significant infrastructure changes. Infrastructure Projects shall have adequate procedures in place to ensure compliance with the requirements of this procedure. This will normally be covered by the 'Guide to Railway Investment Projects'.

NR/L2/OCS/098	Management of Short-term Network Change Issue 2; Jun 09	Compliance	Replaces
		06/06/09	NR/L2/OCS/098 lss 1; Dec 07

This document advises local managers of a change in procedure covering network capability whereby a reduced level of maintenance can be applied to sections of route commensurate with a reduced capability or temporary cessation of traffic. This arrangement shall be formalised through a revised Maintenance Regime Agreement and shall be conditional upon the satisfactory conclusion of Network Change consultation, including the arrangements for re-instatement.

4.17.2 OPERATIONS PRINCIPLES & STANDARDS

Company Standards RT/LS/P/200 Network Rail Security Manual Issue 2; Apr 05 Replaces RT/LS/P/020 Iss E1; Aug 04 RT/LS/P/020 Iss E1; Aug 04

The purpopse of this standard is to mandate the use of the Network Rail security manual and to describe the processes that shall be used to control the issue, use and amendment of the content.

	Level 1		
NR/L1/OPS/010	Signals Passed at Danger (SPAD) and Signal Reversions Affecting Trains Issue 13; Sep 19	Compliance 07/12/19	Replaces NR/L1/OPS/010 Iss 12; Mar 10

The purpose of this standard is, in accordance with the requirements applicable to an Infrastructure Manager, to provide a consistent and structured process for the immediate actions required in dealing with SPADs or Movement Authority's passed without authority, gathering evidence following a SPAD incident and subsequent management of SPAD issues within Network Rail and in conjunction with Railway Undertakings.

	Level 2		
NR/L2/OPS/015	Working of Passenger Trains Over Non-Passenger Lines Issue 2; Sep 19	Compliance 07/12/19	Replaces NR/L2/OPS/015 lss 1; Dec 08
The purpose of this Company Standard is to detail the arrangements to be put in place by Network Rail Routes for safe working of passenger trains over non-passenger lines.			
NR/L2/OPS/021	Weather – Managing the Operational Risks Issue 8; Jun 19	Compliance 07/09/19	Replaces NR/L2/OCS/021 lss 7; Sep 17
 prepares, man 	ner with NR/L3/OPS/021 mandates how Network Rail: ages and responds to operational risks arising from adverse and extra nitigates and manages seasonal weather related activities.	eme weather events	s;
NR/L2/OPS/031	Assessing and Assuring the Impact of Operational Risks Relating to Changes to the Train Plan Issue 10; Sep 19	Compliance 07/03/20	Replaces NR/L2/OCS/031 lss 9; Sep 14
This standard provides a framework whereby Network Rail can identify, assess, evaluate and assure operational risks associated with prospectiv changes to the train service, prior to the publication of the Working Timetable (WTT).			
NR/L2/OPS/033	Recording Spoken Safety Critical Communications between Possession Management and Engineering Trains / On-Track Plant Drivers when Working in Possessions and Worksites Issue 3; Jun 19	Compliance 07/03/20	Replaces NR/L2/OPS/033 lss 2; Mar 09
The purpose of this b engineering trains an	usiness process is to implement a procedure which mitigates the risk d on track plant.	s associated with v	erbally controlling the movement of
NR/L2/OPS/034	Management of Rule Book Change Issue 2; Jun 17	Compliance 02/09/17	Replaces NR/L2/OPS/034 Iss 1; Dec 09
	is provides a framework for Network Rail to review proposed changes B Traffic Operations Management Standards Committee.	and additions to th	e GE/RT8000 Rule Book prior to

NR/L2/OPS/035	Dissemination of Urgent Operating Advice Issue 4; Aug 08	Compliance	Replaces
		26/08/08	NR/L2/OPS/035 lss 3: Apr 07

This documents how Network Rail shall initiate or receive urgent operating advices and how these shall be distributed.

NR/L2/OPS/037 Management of Spoken Safety Communication	Compliance	Replaces	
Issue 2; Dec 07	01/12/07	RT/LS/P/037 lss 1; Oct 01	

This document details Network Rail's arrangements for the management of spoken safety communications.

NR/L2/OPS/060	The Management of Heat Related Emergency Restrictions of	Compliance	Replaces
	Speed Resulting from High Air Temperatures Issue 3; Mar 10	06/03/10	NR/L2/OPS/060 lss 2; Aug 08

The purpose of this document is to set the procedure for the management of heat related Emergency Speed Restrictions (ESR) resulting from a forecast of Hot Weather. The purpose of the standard is to maintain operational safety yet reduce the performance impact of unnecessary heat related blanket ESR. the procedure supports NR/CS/OPS/021.

NR/L2/OPS/095	High Risk Sites for Wrong Side Track Circuit Failures in Leaf Areas and for Low Rail Adhesion Issue 6; Jun 19	Compliance 07/09/19	Replaces NR/L2/OCS/095 lss 5; Sep 15	
To establish a process to identify, risk rank and create a removal plan for any location which may be classified as a high risk site in respect of likely occurrences of wrong side track circuit failures (WSTCFs) under leaf fall contamination conditions.				
NR/L2/OPS/101	Temporary Vehicular Level Crossings and Temporary Increased use of Existing Level Crossings Issue 3; Mar 10	Compliance 06/03/10	Replaces NR/L2/OPS/101 Iss 2; Jun 08	
	andard is to set out the protection requirements and safety precaution nporary special use of existing private vehicular crossings. It sets ou irrangements.			
NR/L2/OPS/104	Planning and Control of Steam Locomotive Operation Issue 1; Oct 07	Compliance 06/10/07	Replaces RT/D/S/009 Iss 3 RT/D/C/087 Iss 1	
This standard has bee Infrastructure.	n created to enable Network Rail functions to correctly plan for stear	n locomotive/train o	peration on Network Rail Managed	
NR/L2/OPS/110	Requirements for the Weekly Operating Notice, Periodical Operating Notice and Local Operating Instructions (incl. Sectional Appendix) Issue 3; Dec 16	Compliance 04/03/17	Replaces NR/L2/OPS/110 Iss 2; Jun 08	
	tes requirements for the production of information related to enginee cal Operating Instructions.	ring work, alteratior	ns to track and signalling	
NR/L2/OPS/202	Principles, Timescales and Functional Responsibilities for Engineering Work, Access and Heavy Resource Planning Issue 7; Jun 17	Compliance 02/09/17	Replaces NR/L2/NDS/202 Iss 6; Mar 12	
undertake inspection,	defines the business planning process that enables engineering acc maintenance, renewal and enhancement of the network in complianc and business risks associated with arrangements for engineering acc	ce with the Network	0	
NR/L2/OPS/250	Network Rail National Emergency Plan Issue 8; Jun 21	Compliance 04/09/21	Replaces NR/L2/OPS/250 lss 7; Mar 19	
This standard sets out the arrangements in place to provide an effective response to accidents, incidents, emergencies or crises on or affecting Network Rail controlled assets across Great Britain. It sets out the responsibilities of Network Rail, and it also outlines the responsibilities of passenger / freight operating companies and other interfacing organisations in relation to this plan. It enables Network Rail to comply with the requirements of the Civil Contingencies Act (2004) as a Category 2 responder.				
NR/L2/OPS/253	Specification for Rail Operating Centres Issue 1; Mar 20	Compliance 06/06/20	Replaces New at Issue 115	
the personal needs of	ecification is to bring together the technical requirements of the build the individuals, which allow the ROC to operate effectively. So that the nd electrical control teams, and to the introduction of new technology	ne ROC can respon		
NP/L 2/OPS/254	Manual for the Principles of Operational Simulation	Compliance	Poplacos	

NR/L2/OPS/254	Manual for the Principles of Operational Simulation	Compliance	Replaces
	Issue 1; Dec 17	03/03/18	New at issue 106

This business process states the principal requirements for operational simulation to test the operability of systems, deliver training and manage ongoing competence. The document provides a framework that matches levels of simulation to the delivery of operational competence outcomes. The document provides clarity on the level of simulation required to provide competent staff and reduce the risk of operational errors in safety critical roles.

NR/L2/OPS/254/	Title	Issue	Issue Date
01	Signalling Simulation Operational Specification	1	Dec 2017

NR/L2/OPS/292	Station Capacity and Crowd Management Business Process	Compliance	Replaces
	Issue 1; Jun 21	04/09/21	New at Issue 120

The purpose of this standard is to:

a) Clearly outline how the subject of passenger crowding in stations and associated risks are managed across Network Rail;

b) Define roles and responsibilities of core operational teams, support functions and subject matter experts in the organisation;

c) Set out requirements and processes that enable organisational best practice, achieve compliance with Network Rail's licence obligations and in doing so lead the industry in this subject matter;

d) Strengthen the governance in the area setting out clear accountabilities and placing passenger experience and safety at the heart of our operational and planning procedures; and

e) Confirm crowd management plans are based on data driven insights, thorough planning, subject matter expertise and consideration of passenger experience.

	Level	3				
NR/L3/OPS/002	Driving Cab Passes Issue 8; Mar 19	Compliance 02/03/19	Replaces NR/L3/OPS/002 lss 7; Sep 18			
This document allows Network Rail employees and its contract employees to conduct safe and efficient inspections of Network Rail managed infrastructure from the driving cab of a train.						

It also enables Network Rail to meet its cab access control obligations under Department for Transport security instructions and the obligations towards train operator duty holders who are responsible for the safety critical driving cab environment.

NR/L3/OPS/009	Track Circuit Operating Device (TCOD) Identification of	Compliance	Replaces
	Locations for Use Issue 4; Dec 19	07/03/2020	NR/L3/OPS/009 Iss 3; Aug 08

This standard specifies requirements to determine where a Track Operating Device -T-COD) may be used in order to comply with the Rule Book. It contains instructions for the use and application of Remote-Controlled Tracker Circuit Operating Devices (RC T-COD).

NR/L3/OPS/021	Weather Management Index Issue 5; Sep 20	Compliance	Replaces
		05/12/2020	NR/L3/OPS/021 Iss 4; Mar 20

This manual is an index of the weather management modules which manage the risk associated with adverse, extreme and seasonal weather conditions and forecasts. (Contains NR/BS/LI/453, NR/BS/LI/454)

NR/L3/OPS/021/	Title	Issue	Issue Date
01	Autumn Management	1	Jun 2019
02	Summer Management	1	Sep 2020
03	Winter Management	1	Dec 2019
05	High Winds	1	Dec 2019
07	Tree Management for Adverse and Extreme Weather	1	Mar 2020
08	Earthworks (Contains NR/BS/LI/453)	1	Jun 2019
09	Management of Structures During Adverse and Extreme Weather	1	Jun 2019
10	Joint Seasons Management Groups	1	Sep 2019
11	Seasonal Calendars	1	Sep 2020
12	Flooding - Management of Drainage	1	Sep 2020
13	Extreme Weather Response Process (Contains NR/BS/LI/454)	1	Dec 2019

NR/L3/OPS/045 National Operating Procedures Index Issue 20; Nov 21

Compliance 05/03/22

Replaces NR/L3/OPS/045 Iss 19; Sep 21

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. (*Contains NR/BS/LI/469*)

NR/L3/OPS/045	Title	Issue	Issue Date
Section 1	Location Management & Self-Assurance		
1.01	Quarterly Health, Safety & Welfare Inspections of Staffed Operational Locations	1	Sep 2017
1.02	Self-Assurance	2	Jun 2018
1.03	Personal Use of Technology, IT and Domestic Radios in Operational Locations	1	Sep 2019
1.04	Checks of Train Register / Occurrence Books	1	Dec 2019
1.06	National Operations Quality Assurance Review (Assistance for Regions)	1	Oct 2020
Section 2	People, Training & Competence	·	
2.01	Quality Assurance in Occupational Competence	3	Dec 2019
2.02	Controller Competence Assessment Process	3	Dec 2019
2.03	Electrical Control Operator Competence and Assessment Framework	3	Jun 2018
2.04	Operational Competence Management	2	Apr 2021
2.05	Train Dispatch Competence – Assessment Process	2	Jun 2018
2.06	Competence Standard and Assessment Framework for Operating Signalling Equipment	4	Nov 2021
2.08	Competency Framework to Carry Out the Role of Level Crossing Keeper	1	Dec 2019
2.10	Incident Management Competence Framework	1	Apr 2021
2.11	Safety Critical Work	2	Dec 2020
2.12	Operational Development Day and Safety Briefings	2	Sep 2020
2.13	Control of Excessive Working Hours for Persons Undertaking Safety Critical Work	3	Oct 2020
2.14	Additional Monitoring of Employees and Support Procedure	1	Sep 2017
2.15	Mandatory and Additional Visits to Employees at Operating Locations	3	Nov 2021
2.16	Monitoring the Quality of Spoken Communications	3	Nov 2020
2.17	Signalling Location Training Plans	1	Sep 2017
2.18	Manual Signalling Level Force Management	2	Sep 2018

4.17 OPERATIONS & CUSTOMER SERVICES / PRINCIPALS & STANDARDS

OPS Level 3

NR/L3/OPS/045	Title	Issue	Issue Date
2.19	Customer Service Assistance Competence Assessment Process	1	Jun 2018
2.20	Station Management Training and Competence	1	Feb 2021
Section 3	System Operations		
3.01	Level Crossings – Keeping a Record of Telephone Calls	1	Sep 2017
3.02	Preparation and Distribution of Local Instructions	2	Jun 2018
3.03	Preparation and Distribution of Blocked to Electric Trains (BTET) Instructions	1	Sep 2017
3.04	Signalling and Permanent Way Alterations Preparation of Supplementary Signalling Notices	1	Sep 2017
3.05	Radio Communication Failures	2	Oct 2020
3.06	Dynamic Risk Assessment Process	2	Nov 2020
3.07	Signalling System Failures, Lineside Safety Equipment Failures, Track Defects and Receiving and Responding to RT3185 Forms	2	Jun 2018
3.10	Isolations, Loss of Power or Damage to Third Rail Equipment	1	Sep 2017
3.11	Electrical Isolations AC (OLE)	2	Jun 2018
3.12		1	Sep 2017
	Wrong Routing Incidents	1	· ·
3.13	Assistance for Disabled, Stranded and Failed Trains (Railway Operational Code)	1	Sep 2017
3.14	Station Stopping Incidents		Sep 2017
3.15	Defective On-Train Equipment	2	Sep 2019
3.16	Train Door Incidents	1	Sep 2017
3.17	Weather Arrangements (Contains NR/BS/LI/469)	3	Jun 2020
3.18	Operation and Control of Heritage Trains	1	Sep 2017
3.19	Speed Restrictions	2	Jun 2018
3.20	New / Late Change To Planned Possessions & Communications Protocol	1	Sep 2017
3.21	Asset Monitoring Systems Wheel Impact Load Detector (WILD) and Hot Axle Box Detector (HABD)	1	Sep 2017
3.22	Response to Remote Condition Monitoring Alarms	1	Sep 2017
3.23	Train Service Management	1	Sep 2017
3.24	RIS-3350-TOM – Urgent Operating Advice and RIS-8250-RST – Safety Related Defect Reports	1	Sep 2017
3.25	Additional Track Access (VSTP)	2	Jun 2018
3.26	Management of Freight Services During Disruption	1	Sep 2017
3.27	Briefing of Immediately Transferable Lessons From Serious Operational Incidents	2	Apr 2021
3.28	Monitoring of Radio Electronic Token Block (RETB)	1	Sep 2017
3.29	Ground Frame Local Instructions	1	Sep 2017
3.30	Detailed Assessment for Determining Suitability of Single Lines for Modified Working and Authorising the Use of Modified Working	2	Jun 2018
3.31	Permissive Platform Working	2	Sep 2021
3.32	Temporary Block Working (TBW) & Emergency Special Working (ESW)	2	Dec 2019
3.33	Authorising Trains to Coast with Pantographs Lowered	1	Sep 2017
3.34	Bridge Strikes from Road Vehicles and Waterborne Vessels	1	Sep 2017
3.35	Managing the Files and Investigation of Signals Passed at Danger (SPAD) Events	1	Sep 2017
3.36	Signals Passed at Danger (SPAD) or Signals Passed at RED (SPAR)	1	Sep 2017
3.37	Operational Workload Assessment	1	Jun 2019
3.39	Risk Assessing Of Workstation / Signalling Panels for Dual Operation	1	Apr 2021
3.40	Emergency Operation of Signalling Locations	1	Jan 2021
Section 4	Incident Management & Security		
4.01	Evacuation and Security Management of Signalling Locations, Controls, Stations and Trains	3	Mar 2019
4.02	Preparation and Distribution of Emergency Plans	2	Jun 2018
4.03	Emergency Arrangements	1	Sep 2017
4.04	Incident Management – Initial Advice and Guidance	2	Nov 2021
4.05	Management of Infrastructure Incidents	1	Sep 2017
4.06	Station Overcrowding and Special Events	1	Sep 2017
4.07	Taking Samples of Railhead Contamination	2	Dec 2019
4.08	Reporting of Dangerous Goods Events	1	Sep 2017
4.09	Fires	1	Sep 2017
4.10	Emergency Services Personnel On or Near the Line	2	Jun 2018
4.11	Reporting and Risk Assessing Railway Crime	2	Dec 2019
4.12	Gas Escapes and Gas Emergencies	1	Sep 2017
4.12	Air Traffic Incidents	1	Sep 2017 Sep 2017
4.13	Control of Environmental Incident Procedures	2	Dec 2017
4.14 4.15		3	
	Managing Stranded Passengers and Train Evacuation		Dec 2020
4.16	Person Struck by Train and Fatality Management	3	Nov 2020
	Security and Storage of Detonators	1	Sep 2017
4.17 4.18	Management of Station Security and Crime	3	Jun 2021

4.17 OPERATIONS & CUSTOMER SERVICES / PRINCIPALS & STANDARDS

NR/L3/OPS/045	Title	Issue	Issue Date
Section 5	Station Operations		
5.01	Planned General Inspections and Management of Faults and Defects	1	Sep 2017
5.02	Management of Escalators, Lifts and Other Station Equipment	1	Sep 2017
5.03	Management of Station Vehicles and Other Plant	1	Sep 2017
5.04	Management of Station Works	1	Sep 2017
5.05	Management of Access and Restricted Areas	1	Sep 2017
5.06	Management of the Operational Railway Interface	1	Sep 2017
5.07	Management of Filming, Photography, Exhibition Sites, Promotions and Charities	1	Sep 2017
5.08	Management of Retail Activities	1	Sep 2017
5.09	Management of Station Safety Briefing	1	Sep 2017
5.10	Management of Environmental Arrangements	1	Sep 2017
5.11	Management of Adverse Weather at Stations	1	Sep 2017
5.12	Management of Risk and Change	1	Sep 2017

NR/L3/OPS/0064	Delivering Works Within Possessions Issue 6; Jun 21	Compliance	Replaces
		04/09/21	NR/L3/INI/CP0064 Iss 5: Jun 17

This document provides Network Rail with the operational readiness framework aimed at reducing and mitigating the risk of possession overruns for projects delivering works on the rail infrastructure. It enables Network Rail to maximise productive use of possession time whilst balancing the risks associated with this objective.

Axle Counter Areas - Line Clear Verification Process 04/12/21 NR/L3/OPS/084 Iss 5; Mar 20 Issue 6; Dec 21 04/12/21 04/12/21 04/12/21	NR/L3/OPS/084		Compliance 04/12/21	Replaces NR/L3/OPS/084 Iss 5; Mar 20
--	---------------	--	----------------------------	--

The purpose of this work instruction is to manage the risk of vehicles being left on track following engineering possession subject to the Line Clear Verification (LCV) process being completed.

NR/L3/OPS/111 Weekly Operating Notice - Format and Content Issue 4; Dec 16 Con 04/	•	Replaces NR/L3/OCS/111 Iss 3; Mar 11
---	---	--

To mandate how Network Rail shall manage the format, content and production of the Weekly Operating Notice (WON) to give consistency.

NR/L3/OPS/250	National Emergency Plan Index Issue 1; Jun 21	Compliance	Replaces
		04/09/21	NR/LS/P/250 Iss 1

This document provides an index of the National Emergency Plan modules which manage the risk associated with incidents and emergencies on or impacting the railway network.

NR/L3/OPS/250/	Title	Issue	Issue Date
01	Incident Response Framework	01	Jun 2021
02	Escalation Stages	01	Jun 2021
03	Incident Roles and Responsibilities	01	Jun 2021
04	Strategic Commander Role	01	Jun 2021
05	Tactical Commander Role	01	Jun 2021
06	Other Railway Incident Roles	01	Jun 2021
07	Communications and Situation Reporting	01	Jun 2021
08	Site Recovery and Restoration	01	Jun 2021
09	Specialist Incident Response	01	Jun 2021
10	Strategic Crisis Management	01	Jun 2021
11	Post Incident Review and Feedback	01	Jun 2021

NR/L3/OPS/251	Unmanned Aircraft System (Drone / UAS) Operations	Compliance	Replaces
	Issue 4; Sep 21	04/09/21	NR/L2/OPS/251 Iss 3; Sep 19

This work instruction sets out: the operating arrangements for the preparation and execution of Unmanned Aircraft System (UAS/drones) flights near, on or over Network Rail infrastructure.

Complies with the Air Navigation Order (ANO); and Civil Aviation Authority (CAA) Guidance Publication CAP 722

NR/L3/OPS/255	Mitigation of Point Run Throughs Within Engineering	Compliance	Replaces
	Worksites – Points Stop Equipment (PSE) Process	05/06/21	New at Issue 119
	Issue 1; Mar 21		

The purpose of this standard is to contribute to the safe management and control of engineering train / On-track machines (OTM) / On-track plant (OTP) movements over or near trailing points within the worksite to mitigate point run throughs.

OPS Guidance

NR/L3/OPS/3	03	Possession of the Line for Engineering Work Delivery Requirements Issue 4; Jun 17	Compliance 02/09/17	Replaces NR/L3/NDS/303 Iss 3; Jun 10
	e		<i></i> .	

The purpose of this work instruction is (in conjunction with GE/RT8000/T3 Possession of the line for engineering work and associated Handbooks), to inform Network Rail staff and applicable support services contractors the responsibilities and delivery requirements associated with taking a possession of the line for engineering work. The work instruction reduces the potential for conflict between possessions and the operational railway during engineering work.

	Guidance Notes		
NR/OPS/DEV/009	COVID-19 Network Rail: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19 Issue 1; Jun 20	Replaces New at Issue 116	
COVID 19 guidance o	locument for Network Rail Staff		
NR/GN/OPS/005	Control and Testing with Rolling Stock Using Special Operating Instructions	Replaces	

This document provides guidance for controlling, so far as is reasonably practicable, the hazards and risks arising from the testing using rolling stock without taking an absolute possession of the line in accordance with the Rule Book Module T3.

Specifications (including Procedures)

RT/E/S/40017 Core Maintenance Specification for Powered Scrubber/ Sweeper

Issue 1; Feb 1996

This is a generalised maintenance specification for powered scrubbers/sweepers.

Product Specifications

RT/E/PS/00016 Lineside Hot Axle Bearing Detectors Issue 1; Oct 02

This product specification states the technical requirements for hot axle bearing detector systems to be installed on Network Rail's operational infrastructure. Their purpose is to observe the rolling stock and identify and provide warning of an overheating axle bearing.

Level 1

Compliance 07/09/19	Replaces NR/L1/RMVP/0001 Iss 4; Sep 17

The implementation of this policy supports the management of Network Rail Plant and Traction and Rolling Stock (T&RS) assets to mitigate the following:

- non-compliance with legislation and regulatory requirements;
- operational safety risks on Network Rail managed infrastructure; and
- operational commercial risks caused by non-availability or failure.

Level 2

NR/L2/RMVP/0001 Acquisition of Railbound Vehicles and On Track Plant Compliance 07/12/19 Replaces NR/L2/RMVP/0001 Iss 3; Jun 1 NR/L2/RMVP/0001 Iss 3; Jun 1 NR/L2/RMVP/0001 Iss 3; Jun 1 NR/L2/RMVP/0001 Iss 3; Jun 1	
--	--

This Standard defines the minimum requirements for all technical and engineering activities related to the safe acquisition of Railbound Vehicles and On Track Plant assets within the Plant and Traction and Rolling Stock (T&RS) portfolio. The implementation of this standard helps to mitigate the following risks:

- ordering of vehicles, supply of safety critical products and services as defined in NR/L1/RMVP/0001 that are not fit for purpose;
- inability to get NoBo/DeBo/AB/PAB approval of new vehicles or vehicle upgrades; and
- that vehicles do not meet end user's requirements.

NR/L2/RMVP/0002	Operation and Use of Railbound Vehicles and On-track Plant	Compliance	Replaces
	Issue 3; Sep 19	07/12/19	NR/L2/RMVP/0002 Iss 2; Jun 17

This Standard defines the minimum requirements for all technical and engineering activities related to the operation and use of Railbound Vehicles and On Track Plant (OTP) assets within the Plant and Traction and Rolling Stock (T&RS) portfolio. The implementation of this standard helps to mitigate the following risks:

a) dangerous use of Network Rail (NR) owned or hired in vehicles due to

- incorrect work planning;
- operation by non-competent staff;
- poor asset condition;
- misuse of equipment

b) operation of rail vehicles without the correct documentation in place; and

c) lack of accident management process in place for rail vehicle accidents.

NR/L2/RMVP/0003	Assurance, Performance & Monitoring of Railbound Vehicles	Compliance	Replaces
	and On Track Plant Issue 2; Sep 19	07/12/19	NR/L2/RVE/0003 lss 1; Dec 10

This Standard defines the minimum requirements for all technical and engineering activities related to the provision of Assurance and Performance Monitoring for Railbound Vehicles and On Track Plant (OTP) assets within the Plant and Traction and Rolling Stock (T&RS) portfolio.

The implementation of this standard will control risk associated with the use of vehicles, supply of safety critical products and provision of services as defined in NR/L1/RMVP/0001 that are not fit for purpose.

Note: NR/L2/RMVP/00022 Issue 2, (aka NR/PS/ELP/00022) is no longer mandatory, as of July 2012

NR/L2/RMVP/0090	Management of Maintenance and Change for Railbound	Compliance	Replaces
	Vehicles and On Track Plant Issue 4; Sep 19	07/12/19	NR/L2/RMVP/0090 Iss 3; Jun 12

This Standard defines the minimum requirements for all technical and engineering activities related to the management of maintenance and associated changes to assets or processes for Railbound Vehicles and On Track Plant (OTP) assets within the Plant and Traction and Rolling Stock (T&RS) portfolio.

The implementation of this Standard will mitigate the following:

a) The deployment of vehicles, safety critical products and services that are not fit for use; and

b) The risk to Network Rail (NR) staff, including agents acting on their behalf, contractors and the public through poorly controlled changes to assets or associated processes.

Replaces

Replaces

Replaces

NR/L2/RMVP/0131	Design and Installation of Fuelling, Lubrication Oil and Coolant Storage and Delivery Systems Issue 1; Dec 09	Compliance 06/03/10	Replaces New at Issue 74	
This standard defines the technical requirement for the Design and Installation of Fuelling, Lub oil and Coolant Storage and Delivery Systems to ensure the equipment achieves its intended design life and maintains the required levels of availability and reliability.				
NR/L2/RMVP/0139	Design and Installation of Traversers Issue 1; Dec 09	Compliance 06/03/10	Replaces New at Issue 74	
This standard defines the technical requirements for the Design and Installation of Traversers to ensure the equipment achieves its intended design life and maintains the required levels of availability and reliability.				
NR/L2/RMVP/0140	Design and Installation of Turntables Issue 1; Dec 09	Compliance 06/03/10	Replaces New at Issue 74	

This standard defines the technical requirements for the Design and installation of Turntables to ensure the equipment achieves its intended design life and maintains the required levels of availability and reliability.

NR/L2/RMVP/0142	Refurbishment of Underfloor Wheel Lathes Issue 1; Dec 09	Compliance	Replaces
		06/03/10	New at Issue 74

This standard defines the technical requirements for undertaking refurbishment of fixed underfloor wheel lathes to ensure the equipment achieves its intended design life and maintains the required levels of availability and reliability.

NR/L2/RMVP/0172	Management of the Control and Calibration of Inspection,	Compliance	Replaces
	Measuring and Test Equipment Issue 3; Jun 21	04/09/21	NR/L2/RMVP/0172 lss 2; Sep 11

The purpose of this standard is to detail the requirements for the Management, Control and Calibration of Inspection, Measuring and Test Equipment.

NR/L2/RMVP/0200	Infrastructure Plant Manual Issue 10; Dec 18	Compliance	Replaces
		02/03/19	NR/PLANT/0200 lss 9; Jun 17

This manual details requirements and guidance when using plant for the installation, renewal and maintenance of Network Rail's Managed Infrastructure.

NR/L2/RMVP/0200/	Module Title	Issue	Issue Date
P100	Reporting and Investigation of Plant Related Events	3	Dec 2018
P101	Monitoring Plant Activities	3	Dec 2018
P102	Hand Arm Vibration Management	3	Dec 2018
P300	Plant Approval and Design	4	Dec 2018
P301	Road Rail Access Points	3	Dec 2018
P500	Competence and Fitness	3	Dec 2018
P501	Systems of Work	4	Dec 2018
P503	Lifting Operations	4	Dec 2018
P505	Safe Working With Plant	3	Dec 2018
P506	On-Track Machines	3	Dec 2018
P508	Mobile Elevating Work Platforms (MEWPS)	3	Dec 2018
P509	Trailers and Attachments	3	Dec 2018
P511	Vegetation Management	3	Dec 2018
P513	Mobile Plant (Non-Rail Mounted) and Road Vehicles	3	Dec 2018
P514	Hand-Controlled Trolleys	4	Dec 2018
P515	Portable and Transportable Plant	3	Dec 2018
P521	On-Track Plant Operations Scheme	3	Dec 2018
P700	Plant Maintenance	3	Dec 2018

NR/L2/RMVP/1332

Wheelsets and Axle Bearings Manual Issue 5; Sep 19

Compliance 07/12/19 Replaces NR/L2/RMVP/1332 Iss 4; Jun 17

The implementation of this standard helps to mitigate the following risks:

a) non-compliance with current legislation and regulatory requirements; and

b) operational safety risks on Network Rail managed infrastructure:

• The dangerous use of Network Rail owned or hired in equipment containing wheelsets due to:

- o incorrect work planning
- o operation by non-competent staff
- o poor asset condition
- o misuse of equipment

• operation of rail equipment containing wheelsets without the correct documentation in place; and

• lack of accident management process in place for Equipment containing wheelsets accidents.

NR/L2/RMVP/01327	Maintenance Facilities for Rail Vehicles Issue 2; Dec 20	Compliance	Replaces
		06/03/21	NR/L2/RVE/01327 lss 1: Jun 08

This standard defines the minimum requirements for facilities owned, hired or leased by Network Rail, used for the servicing and maintenance of rail vehicles where Network Rail has engineering responsibility.

NR/L2/RMVP/27035	Depot Protection Systems Issue 2; Sep 20	Compliance	Replaces
		05/12/20	RT/E/C/27035 lss 1; Dec 04

The purpose of this standard is to set out the minimum requirements for the design and installation of Depot Protection Systems (DPS). DPS is designed to protect staff and equipment by the safe and controlled movement of rail vehicles within a rail vehicle depot. The correct implementation of this standard provides a framework for compliance with legislation and industry standards.

NR/L2/RMVP/27176 Controlled Emission Toilet Servicing Installation Issue 3; Sep 20 Compliance 05/12/20 Replaces NR/SP/ELP/2
--

This Standard defines the minimum requirements for technical and engineering activities related to the installation and use of Controlled Emission Toilet (CET) servicing facility.

NR/L2/RMVP/27178	Examination of Pressure Vessels Issue 3; Sep 19	Compliance	Replaces
		07/12/19	NR/SP/ELP/27178 lss 2; Dec 05

This standard describes the minimum requirements for the maintenance of pressure vessels fitted within mobile and installed pressure systems and to meet the obligations of NR/L1/RMVP/0001.

The management of pressure vessels and associated works, including maintenance, must be in accordance with the latest Pressure Systems Safety Regulations (PSSR).

By the implementation of this standard, it will assist to mitigate the following risks:

• dangerous use of Network Rail owned or hired in equipment containing pressure vessels due to:

- o incorrect work planning
- o operation by non-competent staff
- o poor asset condition
- o misuse of equipment

• operation of rail equipment containing pressure vessels without the correct documentation in place; and

· lack of accident management process in place for equipment containing pressure vessels.

		• · · · · · ·	teplaces lew at Issue 104
--	--	---------------	------------------------------

The implementation of this standard helps to mitigate the following risks:

• non-compliance with current legislation and regulatory requirements; and

operational safety risks on Network Rail managed infrastructure.

NR/L2/RVE/0130	Design and Installation of Carriage Washing Machines	Compliance	Replaces
	Issue 1; Dec 08	01/03/09	RT/E/C/27031 lss 1; Dec 04

This standard defines the technical requirements for carriage washing machines and shall be referenced when compiling project remits and technical workscopes for renewal and enhancement schemes.

NR/L2/RVE/0132	Design and Installation of Cranes Issue 1; Dec 08	Compliance	Replaces
		01/03/09	New at Issue 70

This specification defines the technical requirements to be considered when procuring new fixed cranes. This document shall be referenced when producing project remits and technical workscopes for the installation of cranes. It all also defines the information to be supplied to crane manufacturers when undertaking the procurement.

NR/L2/RVE/0133	Design and Installation of Underfloor Wheel Lathes	Compliance	Replaces
	Issue 1; Dec 08	01/03/09	New at Issue 70

This specification lays down the technical requirements for the design and installation of underfloor wheel lathes used for the reprofiling of wheelsets whether attached to the rolling stock or individually. The standard shall be referenced whilst compiling project remits and technical workscopes for underfloor wheel lathe projects

NR/L2/RVE/0134	Shunting Vehicles for use with Underfloor Wheel Lathe	Compliance	Replaces
	Facilities Issue 1; Dec 08	01/03/09	New at Issue 70

This standard defines the technical requirements for battery operated shunting vehicles whether they be permanently mounted on the rail or road/ rail vehicles. The shunting vehicles are to be used solely for the haulage of rolling stock over fixed underfloor wheel lathes and are a replacement for capstan winch systems that have been used historically.

NR/L2/RVE/0135	Mobile Wheel Reprofiling Machines Issue 1; Dec 08	Compliance	Replaces
		01/03/09	New at Issue 70

This standard details the technical requirements for mobile wheel reprofiling machines and shall be referenced when compiling project remits and technical workscopes for the procurement of mobile wheel lathes. Mobile wheel lathes will be used as an alternative resource for tyre turning at Light Maintenance Depots whilst fixed underfloor wheel lathes are undergoing major overhaul or renewal.

NR/L2/RVE/0136 Vehicle Lifting Jacks Issue 1; Dec 08 Compliance 01/03/09 Replaces New at Issue 70	NR/L2/RVE/0136	Vehicle Lifting Jacks Issue 1; Dec 08		· · · · · · ·	
---	----------------	---------------------------------------	--	---------------	--

To define the technical requirements for electrically operated screw driven lifting jacks used to lift rail vehicles. This standard shall be referenced whilst compiling project remits and technical workscopes for the procurement of new rail vehicle lifting jacks.

NR/L2/RVE/1350 Control of Rail Vehicle Testing Issue 1; Dec 08	Compliance 01/09/08	Replaces New at Issue 70
--	------------------------	-----------------------------

This standard defines the requirement for the planning and control of risks during on-track testing involving any vehicle from Network Rail fleet of rail vehicles, or any rail vehicle on behalf of other Railway Undertakings excluding routine testing which does not require a physical change to the vehicle, or is deemed part of the normal operational or maintenance regime of the vehicle.

	Level 3		
NR/L3/RMVP/0201	Calibration Work Instruction Manual Issue 2; Sep 11	Compliance	Replaces

This standard provides the index and version control of Calibration Work Instructions for the internal calibration and comparison checking of Inspection, Measuring and Test Equipment (IMTE).

NR/L3/MTC/ME201/	Title	Issue	Issue Date
CAL087	Calibration of Statimeter Dynamometers	1	Jun 08
CAL090	Calibration of Magnetic Strength & Polarity Meter Co/Man/130	1	Jun 08
CAL210	Calibration and Test Section of Calibration of Optical Height and Stagger Gauges	1	Jun 08
CAL223	Calibration of Megger BM8/2 Insulation Tester	1	Jun 08
CAL224	Calibration of Metrohm 9A Insulation and Continuity Testers	1	Jun 08
CAL225	Calibration of Megger CBT2 RCD Tester	1	Jun 08
CAL226	Calibration of Torque Wrench	1	Jun 08
CAL227	Calibration of OHLE Structure to Rail Bond Tester	1	Jun 08
CAL228	Calibration of Megger Pat 2 Portable Appliance Tester	1	Jun 08
CAL230	Calibration of Edgcumbe 11kv Live Conductor Tester	1	Jun 08
CAL231	Calibration of Robin Digital RCD Tester	1	Jun 08
CAL232	Calibration of Clare High Current Ohmmeter	1	Jun 08
CAL233	Calibration of Megger WM4/3 and Series 3 Insulation and Continuity Tester	1	Jun 08
CAL234	Calibration of Megger ET3 and ET3/2 Earth Testers	1	Jun 08
CAL235	Calibration of W&G Digital Level Meter Type Pmp20	1	Jun 08
CAL236	Calibration of DC Ammeter/Mv Range 0 – 3000A / 75mv	1	Jun 08
CAL237	Calibration on Megger Circuit Testing OHM Meter 0 – 3/30 OHMS	1	Jun 08
CAL238	Calibration of Edgcumbe 33kv Live Conductor Tester	1	Jun 08
CAL239	Calibration of Secondary Current Injection Test Set - Instruments Only	1	Jun 08
CAL241	Calibration of Megger BM14 - 2.5kv/5kv Insulation Tester	1	Jun 08
CAL242	Calibration of Beckman Digital Capacitance Meter	1	Jun 08
CAL243	Calibration of Eurotherm Millivolt Source	1	Jun 08
CAL244	Calibration of Comark Digital Thermometers	1	Jun 08
CAL245	Calibration of Kane-May Digital Thermometers	1	Jun 08
CAL246	Calibration of Metrohm Digital Insulation and Continuity Tester	1	Jun 08
CAL247	Calibration of Biccotest 40KV D.C. Test Set	1	Jun 08
CAL248	Calibration of Temperature Test Sets	1	Jun 08
CAL249	Calibration of GEC Precision D.C. Voltmeter 0 – 1500V	1	Jun 08
CAL250	Calibration of Megger BM7 – 500 Insulation and Continuity Tester	1	Jun 08
CAL251	Calibration of Megger BM6 Insulation and Continuity Tester	1	Jun 08
CAL252	Calibration of Kane-May 3003 Digital Thermometers	1	Jun 08
CAL253	Calibration of Weir 6 Inch D.C. Voltmeter 0 – 50V	1	Jun 08
CAL254	Calibration of Weir 6 Inch D.C. Ammeter - Mv Meter Range 200A - 150mv	1	Jun 08
CAL255	Calibration of Weir 6 Inch D.C. Ammeter with Internal Shunt 0 –150A -100mv Movement	1	Jun 08
CAL256	Calibration of Elliott D.C. Portable Ammeter 1000A-75mv and Shunt	1	Jun 08
CAL257	Calibration of Hatfield L.M.S. Type 1008A	1	Jun 08
CAL258	Calibration of Megger MJ4-2 Insulation and Continuity Tester	1	Jun 08
CAL259	Calibration of Megger Series 4 Insulation and Continuity Tester	1	Jun 08
CAL260	Calibration of Kane-May 451 Digital Thermometers	1	Jun 08
CAL261	Calibration of Kent Moore Four Probe Digital Thermometer	1	Jun 08
CAL262	Calibration of Norbar Torque Wrench	1	Jun 08
CAL263	Calibration of GTRM 25kv Overhead Live Line Tester	1	Jun 08
CAL264	Calibration of Ferranti Rail Type Multirange Clip-On Ammeter 0 to 500 A.A.C.	1	Jun 08
CAL265	Calibration of Optical Height and Stagger Gauge	1	Jun 08
CAL266	Calibration of Amprobe A.C. Clampmeter	1	Jun 08

NR/L3/MTC/ME201/	Title	Issue	Issue Date
CAL267	Calibration of D.C. Ammeter - Mv Range 0–5000A - 83–3mv	1	Jun 08
CAL268	Calibration of Megger D201 Ducter Digital Ohm Meter (20 Ohm)	1	Jun 08
CAL269	Calibration of Kane-May Dependatherm Analogue Thermometer Type MRC - 2	1	Jun 08
CAL270	Calibration of B.E.H.A. Digital Thermometer	1	Jun 08
CAL271	Calibration of Metertech Digital Capacitance Meter	1	Jun 08
CAL272	Calibration of Weir 6 Inch Analogue D.C. Ammeter 0 – 10 Amp	1	Jun 08
CAL273	Calibration of Shunts	1	Jun 08
CAL274	Calibration of Megger D007 Analogue Ducter Ohm Mete	1	Jun 08
CAL275	Calibration of Kane-May 3000 Digital Thermometer	1	Jun 08
CAL276	Calibration of Ferranti Panel Mounted Meter 0 – 100ma - 50Hz	1	Jun 08
CAL277	Calibration of Ferranti Panel Mounted Meter 0 – 10 - 40kv 50 Hz - Fitted to Glove Test Set	1	Jun 08
CAL278	Calibration of R.S. Digital Thermometers	1	Jun 08
CAL279	Calibration of Megger D201 Ducter Digital OHM Meter - 0 – 60 Ohms	1	Jun 08
CAL281	Calibration of Kane-May 450S Digital Thermometers	1	Jun 08
CAL282	Calibration of Vixen Digital Thermometers	1	Jun 08
CAL283	Calibration of BM100 Series Insulation and Continuity Testers	1	Jun 08
CAL284	Calibration of Levell TM3A - TM3B A.C. Microvoltmeter	1	Jun 08
CAL285	Calibration of Megger PAT 2-2 Portable Appliance Tester	1	Jun 08
CAL286	Calibration of Megger BM200 Series Insulation and Continuity Tester.d	1	Jun 08
CAL287	Calibration of Megger PAT 101 Portable Appliance Tester	1	Jun 08
CAL288	Calibration of Metrohm 16D Series Digital Insulation and Continuity Testers	1	Jun 08
CAL289	Calibration of Megger WM5-WM6 Insulation and Continuity Tester	1	Jun 08
CAL290	Calibration of Robin 3131 Insulation and Continuity Tester	1	Jun 08
CAL291	Calibration of Megger PAT 32 Portable Appliance Tester	1	Jun 08
CAL292	Calibration of Metrohm PAT D210 - 2 or Metrotest mpAT - 30 Portable Appliance Tester	1	Jun 08
CAL293	Calibration of Megger BM400 Series Insulation and Continuity Tester	1	Jun 08
CAL294	Calibration of Robin 3228K Digital Thermometer	1	Jun 08
CAL295	Calibration of Megger DET5 - 2D Earth Tester	1	Jun 08
CAL297	Calibration of Rhopoint Milliohmmeter Model M210	1	Jun 08
CAL298	Calibration of Megger BMD3 Insulation and Continuity Tester	1	Jun 08
CAL299	Calibration of Megger BM80 Series Digital Insulation and Continuity Testers	1	Jun 08
CAL300	Calibration of Megger MJ10 Insulation and Continuity Tester	1	Jun 08
CAL301	Calibration of 0 – 1 Inch and 0 – 25mm External Micrometers	1	Jun 08
CAL302	Calibration of Robin Kmp Series Digital PSC Loop Tester	1	Jun 08
CAL304	Calibration of Metrohm Digital P-E Loop Testers	1	Jun 08
CAL305	Calibration of Metrohm Analogue P-E Loop Tester	1	Jun 08
CAL306	Calibration of RS Digital Pocket Thermometer	1	Jun 08
CAL307	Calibration of Robin 3131 Insulation & Continuity Tester	1	Jun 08
CAL308	Calibration of Megger LT7 Digital Loop Tester	1	Jun 08
CAL309	Calibration of Track Circuit Shunt Resistor Box 0 – 11 Ohm	1	Jun 08
CAL311	Calibration of a Conductor Rail Test Lamp	1	Jun 08
NR/L3/RMVP/0201/	Title	Issue	Issue Date
CAL211	Calibration of Laser Height and Stagger Gauges	1	Sep 11
CAL400	Calibration of Track Welder Nibbed Straight Edges	1	Mar 11
CAL401	Calibration of Electrode Drying Ovens	1	Mar 11
CAL402	Calibration of AC Electromagnets and Permanent Magnets	1	Mar 11
CAL403	Calibration of Engineers Squares	1	Mar 11
CAL404	Calibration of Metric Feeler Gauges	1	Mar 11
CAL405	Calibration of Rail Depth Gauges	1	Mar 11
CAL406	Calibration of Starrett Taper Gauges	1	Mar 11
CAL407	Calibration of Lawton Tools Combination Gauge and TW(GB) Ltd Cut-Out/200mm Edges	1	Mar 11
CAL408	Calibration of Weld Inspection Gauges	1	Mar 11
CAL409	Calibration of Rail Depth Gauge Validation Blocks	1	Mar 11
CAL410	Calibration of Rail Head Repair Depth Gauges	1	Mar 11
CAL411	Calibration of Thermit Preheaters (Propane, Acetylene)	1	Sep 11
CAL501	Calibration of Oxy-Fuel Gas Equipment	2	Sep 11
CAL601	Calibration of CB87 Ultrasonic Calibration Block	1	Sep 11
0.41.000	Calibration of CB91 Ultrasonic Calibration Block	1	Sep 11
CAL602			

NR/L3/RMVP/0201/	Title	Issue	Issue Date
CAL604	Calibration of STD3 Ultrasonic Calibration Block	1	Sep 11
CAL605	Calibration of Ultrasonic Flaw Detectors	1	Sep 11
CAL606	Calibration of Ultrasonic Transducers	1	Sep 11
CAL608	Calibration of Sperry RSU-RTS Pump Gauge	1	Sep 11
CAL609	Visual Inspection of Ultrasonic Calibration Blocks	1	Sep 11
CAL610	Functional Check of Hand Held GPS Receiver	1	Sep 11
CAL611	Calibration of Ultrasonic Thickness Meters	1	Sep 11

NR/L3/RMVP/1006 Technical Audit Procedure for Plant and Traction and Rolling Stock Issue 2; Jun 18 Compliance 01/09/18 Replaces

This procedure supports the Network Rail corporate assurance framework requirements specified in NR/L2/ASR/036 and NR/L2/RVE/0003. It is based on the guidance and principles of BS EN ISO 19011.

NR/L3/RMVP/40028	Core Maintenance for Traversers Issue 2; Sep 18	Compliance	Replaces
		01/12/18	RT/E/S/40028 lss 1; Feb 1996

This work instruction describes the minimum requirements for quarterly, twice yearly and annual maintenance routines for traversers. It supports the control; planned, preventative and reactive maintenance – inspect equipment in line with the maintenance plan and repair/replace defective parts or renew equipment. It helps to mitigate the risk; failure of fixed depot plant.

NR/L3/RMVP/40031	Core Maintenance for Wheel/Bogie Drops Issue 2; Sep 18	Compliance	Replaces
		01/12/18	RT/E/S/40031 lss 1; Feb 1996

This work instruction describes minimum requirements for the quarterly, twice yearly and annual maintenance routines for wheel/bogie drops. It supports the control: planned, preventative and reactive maintenance – inspect equipment in line with the maintenance plan and repair/replace defective parts or renew equipment. It helps to mitigate the risk of failure of fixed depot plant.

NR/L3/RMVP/40035	Rail Vehicle Welding Issue 1; Mar 19	•	Replaces
		01/06/19	New at Issue 111

This document defines the minimum requirements to manage and conduct welding activities on rail vehicles to maintain the required safety, quality and suitability of the weld. Also, through these controls the required certifications are set out so that welding on rail vehicles is carried out with the correct competency level. With this document, the associated risks to weld failures on rail vehicles are reduced.

	Guidance Notes (including Codes	of Practice)	
NR/GN/RMVP/0200	Infrastructure Plant Manual Guidance Issue 1; Dec 18	Compliance NA	Replaces New at Issue 110

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.

NR/GN/RMVP/27078	Routine Inspection and Maintenance of Diesel and Electrically	Compliance	Replaces
	Driven Air Compressor Installations Issue 4; Sep 19	NA	NR/L3/ELP/27078 lss 3; Aug 08

It is intended that the application of this Guidance Note by a technically competent individual will enable them to author appropriate Level 3 maintenance documentation to allow the on-going routine maintenance of diesel or electrically driven compressed air installations associated with signalling supplies.

NR/GN/RMVP/27235	Guidance for the Specification, Design and Maintenance of	Compliance	Replaces
	Hydraulic Fluid Power Systems Issue 2; Sep 19	NA	NR/GN/ELP/27235 Iss 1; Dec 05
			NR/SP/ELP/27234 lss 1. Dec 05

This guidance note provides guidance in relation to the specification, design and maintenance of hydraulic fluid power systems. It will provide a consistent approach and defines requirements of a hydraulic system over and above the requirements of BS EN ISO 4413

NR/GN/RMVP/27700	Plant Product Introduction Process Issue 1; Jun 17	Compliance NA	Replaces New at Issue 104
		NA NA	New allissue 104

The purpose of this guidance note is to:

• provide best practice for capturing and delivering the required function and purpose of plant products;

• indicate where to find the relevant standards, controls and processes required for compliant and effective introduction of plant products; and

• provide reference to additional information sources that might support the development of further best practice.

NR/GN/RMVP/27702	Plant Product Acceptance Process Issue 2; Mar 18	Compliance	Replaces
		NIA	NID/CNI/DMV/D/27702 log 1: Jun 17

The implementation of this standard helps to:

a) provide a systematic, structured and robust assessment of risks associated with hazards during product acceptance of rail borne plant in line with the common safety method (CSM-RA) on risk evaluation and assessment. Where an alternative risk assessment approach is employed, this should adopt the principles of CSM-RA;

b) confirm the safety requirements necessary to mitigate risks to an acceptable level i.e. as low as reasonably practicable (ALARP) or so far as is reasonably practicable (SFAIRP), have been determined, complied with and safety measures put in place; place, thereby reducing the risk of in-service incidents/accidents.

Special Inspection Notices (SINs)			
NR/SIN/202	Safety of DTS CCTV Polecat System Issue 1; Sep 21	Compliance 01/12/22	Replaces New at Issue 121

This Special Instruction Notice has been produced in response to a recent incident at Rigton CCTV Tower, North & East Route, where a member of staff received minor injuries whilst undertaking machinery maintenance activities.

4.19 SAFETY & COMPLIANCE

4.19 SAFETY & COMPLIANCE

4.19.1 Accident Investigation

Level 3

NR/L3/INV/3001 Reporting and Investigation Manual Issue 7; Sep 21 Compliance Replaces 04/12/21 NR/L3/INV/3001 Iss 6; Dec 20

This manual provides a structured, comprehensive and consistent process for deciding the level of investigation for all Network Rail led investigations.

NR/L3/INV/3001/	Title	Issue	Issue Date
900	Leading an Investigation	1	Dec 2020
901	Management of Recommendations and Local Actions	2	Sep 2021
902	Reporting of Accidents, Incidents and Occupational Health	1	Dec 2020
903	Risk Ranking Events Including Operational Close Calls, Their Reporting and Level 1 Investigations	2	Sep 2021
904	Reporting of and Responding to Enforcement Actions	1	Dec 2020
905	Actions in Response to CIRAS Reports Procedure	1	Dec 2020

4.19 SAFETY & COMPLIANCE 4.19.2 Assurance, 4.19.3 Health & Safety Systems

4.19.2 Assurance

	Lev	vel 2	
NR/L2/ASR/036	Assurance Framework Issue 6; Dec 21	Compliance 05/03/22	Replaces NR/L2/ASR/036 Iss 5; Dec 17

This business process:

a) defines the framework that assures the design and implementation of the risk controls defined in company standards and control documents; b) mandates analysis and review of the outputs from these assurance activities to deliver continuous improvement; identification of emerging risk and reporting of outcomes/ KPIs;

c) improves risk controls and assurance activities through mandating corrective action.

4.19.3 Health & Safety Systems

Company Standards			
RT/LS/P/034	Safety Procedure Manuals Issue 3; Jun 05	Replaces RT/LS/P/034 Iss 2; Nov 05	

This standard establishes the framework and control processes for, and mandates the use of, safety procedure manuals.

Level 1			
NR/L1/HSS/00126	Prevention Through Engineering and Design (PtED) Policy Issue 1; Dec 16	Compliance 04/12/17	Replaces New at Issue 102
hazards and risks in a	letwork Rail to establish and continually improve the means of engin areas of: ad wellbeing; c) sustainability d) environmental protection e) security;		the elimination or reduction of

NR/L2/HSS/020	Safety Validation of Organisational Change Issue 10; Sep 15	Compliance 05/12/15	Replaces NR/L2/HSS/020 Iss 9; Mar 09

Level 2

This document is to provide assurance that proposals for organisational change and any consequential changes to Network Rail's Health & Safety Management System are reviewed.

OHS Co Stds / Specs / Level 1, 2

Replaces

4.19.4 Occupational Health & Safety

	Company Stand	lards	
NR/CS/OHS/002	Policy on Working Safely Issue 1; Feb 07	Compliance 07/04/07	Replaces
The purpose of this st contractors work safe	tandard is to set out Network Rail's policy and related impl ly.	ementation arrangements to e	ensure that employees and

NR/CS/OHS/005 Personal Security Issue 1; Aug 06

The purpose of this standard is to set out Network Rail's policy and related implementation arrangements to control risks to the personal security of employees whilst at work.

	Specifications (including	Procedures)		
NR/SP/OHS/00114	Specialist Risk Assessment - Hand Arm Vibration Issue 1; Aug 06	Compliance 07/04/07	Replaces	
This document details the process by which Network Rail will undertake specialist risk assessments for hand-arm vibration in support of NR/SP/OHS/00102, "Work activity risk assessment"; and ensure risk assessment is undertaken in compliance with the Control of vibration at work regulations 05 for hand-arm vibration.				
NR/SP/OHS/00122	Specialist Risk Assessment - Workplace Noise Issue 1; Aug 06	Compliance 07/04/07	Replaces	
 This document details the process by which Network Rail will:- undertake specialist risk assessments for workplace noise in support of NR/SP/OHS/00102, "Work activity risk assessment"; and ensure risk assessment is undertaken in compliance with the Control of noise at work regulations 05. 				
	Level 1			
NR/L1/OHS/051	Drugs and Alcohol Policy Issue 6; Dec 15	Compliance 05/03/16	Replaces NR/L1/OHS/051 Iss 5; Sep 11	
	fect people's ability to work safely, which is a risk to individu			

Implementation of this policy contributes to controlling the risk of Network Rail employees and contractors working while under the influence of drugs and alcohol.

It also helps achieve compliance with the requirements of the Transport and Works Act 1992, Network Rail's Health and Safety Management System, and Railway Group Standard GE/RT8070, Drugs and Alcohol.

	Level 2		
NR/L2/OHS/003	Fatigue Risk Management Issue 9; Dec 19	Compliance 29/10/2022	Replaces NR/L2/OHS/003 lss 8; Jun 19

The purpose of this manual is to reduce the risk of fatigue related incidents and ill health within Network Rail and its supply chain to as low as reasonably practicable (ALARP). This process also demonstrates the means by which Network Rail complies with UK Health and Safety legislation in relation to fatigue risk.

NR/L2/OHS/003/	Title	Issue	Issue Date
01	Fatigue Risk Index Principles	1	Jun 2018
02	Roster Design and Working Patterns	1	Mar 2019
03	Exceedance Management	1	June 2019
04	Fatigue Assessment and Fatigue Management Plans	1	Dec 2019
05	Working Hours and On Call	1	Dec 2019

NR/L2/OHS/005	"High Street" Environment & Conditions for Work Outside	Compliance	Replaces
	Network Rail Managed Infrastructure Issue 7: Sep 10	04/12/10	RT/LS/P/005 Iss 5: Apr 05*

The purpose of this standard is to specify the requirements for the segregation of work activities on, or adjacent to, Network Rail Managed Infrastructure (NRMI) from railway operations. This allows work to take place without the necessity to apply the specific control measures associated with the operational railway (i.e. in a "High Street" environment), but in doing so requires other controls and a controlled environment. *Price: C*

* (Iss 6 withdrawn, unpublished)

NR/L2/OHS/019	Safety of People Working on or Near the Line	Compliance	Replaces
	Issue 10; Dec 20	06/03/21	NR/L2/OHS/019 lss 9; Mar 17

The purpose of the standard is to control the risks to personnel from site risks, activity risks and train movements by requiring effective planning of work activities "on or near the line", or which could affect the area termed "on or near the line".

NR/L2/OHS/019/	Title	Issue	Issue Date
01	Planning and Working During Incident Response	1	Mar 2017
02	Planning and Working in a Possession	1	Mar 2017
03	Planning and Working Using Protection Arrangements	1	Mar 2017
04	Planning and Working Using Warning Arrangements	1	Mar 2017
05	Management of Runaway Risk	1	Dec 2020

NR/L2/OHS/020	Track Visitor Permits Issue 5; Aug 08	Compliance	Replaces
		01/12/08	RT/LS/S/020 Iss 4; Feb 05

To set out the revised arrangements for the issue and control of Track Visitor Permits (TVPs) issued in accordance with Network Rail Company Specification NR/SP/CTM/021 for people without Personal Track Safety (PTS) certification.

NR/L2/OHS/021	Personal Protective Equipment and Workwear Issue 3; Jun 09	Compliance	Replaces
		06/06/09	NR/L2/OHS/021 lss 2; Jun 08

The Standard specifies the minimum levels of requirement for Personal Protective Equipment and work wear that is to be worn when working on Network Rail Controlled Infrastructure

NR/L2/OHS/022	Working Safely at Height Issue 2; Mar 20	Compliance	Replaces
		06/06/20	NR/L2/OHS/022 lss 1; Sep 10

This business process enables employees who design, plan, manage and carry out work at heights to do so safely, and within the requirements of legislation.

It adopts a risk-based approach to working at height activities in line with the principles of the legislation and industry best practice. Under this approach measures taken to protect the safety of persons are proportionate to the risks involved.

NR/L2/OHS/032	Training, Competence and Assessment in Accident and	Compliance	Replaces
	Incident Investigation Issue 3; Sep 21	04/12/21	NR/L2/OHS/032 lss 2; Dec 20

This business process confirms that personnel who undertake accident and incident investigations and / or act as a Designated Competent Person (DCP) are competent to perform the work.

	Compliance 26/01/17	Replaces NR/L3/INI/CP0044 Iss 4; Jun 10
--	------------------------	--

The implementation of this standard:

a) allows for the right information to reach the right people at the right time for them to do their job safely;

b) contributes to the safe management and control of work and tasks at a site of work;

c) provides a consistent layout, content and information headings for Construction Phase Plans, Work Package Plans and Task Briefing Sheets

NR/L2/OHS/0047	Managing Health and Safety in Construction (Application of	Compliance	Replaces
	the Construction (Design and Management) Regulations to	07/09/19	NR/L2/INI/CP0047 Iss 6; Jun 15
	Network Rail) Issue 7; Jun 19		

This business process sets out the requirements and principles to be implemented by Network Rail to enable compliance with the legal requirements of the Construction (Design and Management) Regulations 2015 (CDM Regulations).

NR/L2/OHS/050	Sentinel Scheme Rules Issue 4; Mar 11	Compliance	Replaces
		04/06/11	RT/LS/P/050 Iss 3; Jun 05

To specify the rules and procedures for the management of the Sentinel Scheme.

To specify the roles and responsibilities of the companies and individuals who manage the Scheme, work within the Scheme or hold competences within the scope of the Scheme

(Contains NR/BS/LI/326)

NR/L2/OHS/052	Traumatic Incident Management Issue 1; Jun 16	Compliance	Replaces
		03/09/16	New at Issue 100

This standard is designed to:

a. provide an effective and consistent process for how Network Rail supports employees following traumatic incidents in the workplace;

b. manage the risk of trauma related mental ill health in the workplace; and

c. reduce the effect of traumatic incidents at work on the mental wellbeing of employees.

NR/L2/OHS/053	Assessing the Risk of Stress in the Workplace	Compliance	Replaces
	Issue 2; Jun 21	03/01/22	NR/L2/OHS/053 lss1; Jun 16

This business process is designed to:

a) provide an effective and consistent process for how line managers can assess, control and manage the risk of work factors adversely affecting the mental wellbeing of employees;

b) outline how line managers and employees can discuss and identify support required for any non-work factors that may adversely affect the mental wellbeing of employees.

N

4; Aug 06

NR/L2/OHS/069 Lineside Facilities For Personnel Safety Issue 3; Dec 20 Compliance Replaces 05/06/21 RT/CE/S/069 Iss 2; Feb 05

This specification sets the safety requirements for the provision of facilities providing safe access onto, along and across the track for persons whose duties require them to be on or near the line or lineside.

NR/L2/OHS/00102	Work Activity Risk Assessments Issue 5; Jun 17	Compliance	Replaces
		02/09/17	NR/SP/OHS/00102 lss

The standard describes the process by which Network Rail:

• conducts suitable and sufficient assessments of risk as required by Management of Health and Safety at Work Regulations 1999;

- · assesses risks associated with the work activities carried out by Network Rail employees; and
- document and makes available the findings of work activity risk assessments.

NR/L2/OHS/00103	Specialist Risk Assessment COSHH Issue 3; Mar 09	Compliance 06/06/09	Replaces NR/SP/OHS/00103 lss 2; Jun 05
		00/00/00	

This Level 2 standard specifies requirements for Network Rail employees working with or exposed to Substances Hazardous to Health.

	Compliance 01/09/2018	Replaces NR/SP/OHS/00106 Iss 2; Jun 05
--	------------------------------	--

This Business Process allows Network Rail to:

• meet the requirements of the Manual Handling Operations Regulations 1992 (as amended); and

• eliminate or reduce the risk of injury from manual handling operations across its range of activities; from heavy engineering

NR/L2/OHS/00107	Management Procedure - Display Screen Equipment	Compliance	Replaces
	Issue 3; Jun 10	05/06/10	NR/SP/OHS/00107 Iss 2; Jun 05

This management procedure describes the process for implementing the requirements of the Health & Safety (Display Screen Equipment) Regulations 1992 as amended by the Health & Safety (Miscellaneous Amendments) Regulations 2002, and reducing the risk to the health of our employees.

NR/L2/OHS/00110	First Aid at Work Issue 6; Sep 17	Compliance	Replaces
		03/03/18	NR/L2/OHS/00110 Iss 5; Mar 10

The Health and Safety (First Aid) Regulations requires employers to provide employees with access to suitable and sufficient first aid equipment and facilities while they are at work.

NR/L2/OHS/00112	Worksafe Procedure Issue 3; Sep 20	Compliance 05/09/20	Replaces NR/L2/OHS/00112 lss 2: Dec 09
		00,00,20	

This business process:

a) enables work groups / employees to feel confident that if they have genuine concerns about the safety of a task or a system of work, their concerns will be given serious consideration and they will not face recriminations.

b) allows for work to stop if there is a potential or imminent risk of an accident or incident arising;

c) can be applied for example, by a work group / employee if they are asked to undertake a task without the required training, equipment or personal protective equipment, or if there are no adequate risk controls

NR/L2/OHS/00113	Health Surveillance and Management of Diagnoses for Hand-	Compliance	Replaces
	Arm Vibration Syndrome Issue 5; Mar 16	04/06/16	NR/L2/OHS/00113 Iss 4; Mar 10

The implementation of this standard will help to mitigate the risk of hand-arm vibration (HAV) to employees who use hand-held vibrating tools in the workplace.

This standard complies with the requirements of the Control of Vibration at Work Regulations 2005 ('the Regulations'). Implementation of the process will enable Network Rail to comply with its legal obligations under the Regulations.

NR/L2/OHS/00117	Specialist Risk Assessment – New and Expectant Mothers	Compliance	Replaces
	Issue 2; Mar 10	05/06/10	NR/SP/OHS/00117 Iss 1; Jun 06

This procedure defines the process for identifying hazards and assessing risks at work that may affect the health and safety of new and expectant mothers and their child (ren). Working conditions normally considered acceptable may no longer be so during pregnancy and while breastfeeding. This procedure is in response to the requirements of Regulation 16 of the Management of Health and Safety at Work Regulations 1999. Implementation of the standard will enable Network Rail to comply with its legal obligations under the regulations and meet its duty of care for new and expectant mothers.

NR/L2/OHS/00120	Testing for Drugs and Alcohol Issue 5; Dec 15	Compliance	Replaces
		05/03/16	See below

Replaces: NR/L2/OHS/00118 Iss 4; Sep 11, NR/L2/OHS/00119 Iss 4; Sep 11, NR/L2/OHS/00120 Iss 4; Sep 11 Drugs and alcohol affect people's ability to work safely, which is a risk to individuals and to Network Rail. The implementation of this standard contributes to controlling the risk of individuals being unfit for duty due to drugs and alcohol.

Hearing Loss Issue 1; Mar 08 01/03/09	NR/L2/OHS/00123	Health Screening and Health Surveillance for Noise Induced Hearing Loss Issue 1; Mar 08	Compliance 01/03/09	Replaces
---------------------------------------	-----------------	--	------------------------	----------

The document describes the system of health screening and health surveillance for employees and prospective employees of Network Rail whose health may be at risk due to exposure to noise at work.

NR/L2/OHS/00124	Competence Specific Medical Fitness Requirements and	Compliance	Replaces
	Occupational Health Provider Requirements for Medical	04/03/17	See below
	Assessments Issue 3; Dec 16		

Replaces: NR/L2/OHS/018 Iss 5; Sep 11, NR/L2/OHS/00124 Iss 2; Dec 09

The implementation of this standard contributes to:

- Controlling the risk of employees being appointed to roles they are not medically fit for;
- · Reducing the risk of employees' health impacting on their work; and
- · Supporting suppliers in providing safe, appropriate and effective services.

NR/L2/OHS/00127	Road Fleet Compliance Issue 1; Jun 21	Compliance	Replaces
		04/09/21	NR/L1/OHS/210 lss 1; Mar 17

The Standard allows Network Rail to: •reduce road risk to as low as is reasonably practical(ALARP) and the business vision of 'Everyone Home Safe Every Day.' The processes and procedures are aligned to that cause;

deliver a high standard of safety and compliance for the management of occupational road risk;

• deliver a positive cultural change in relation to ourcurrent and historic performance.

NR/L2/OHS/157	Health Surveillance for Silica and Asbestos and the	Compliance	Replaces
	Management of Diagnosed Occupational Respiratory	03/06/17	New at Issue 103
	Conditions Issue 1; Mar 17		

The purpose of this standard is to mitigate the health risks associated with exposure to respiratory hazards through inhalation; specifically those health risks associated with silica and asbestos.

It can be applied to other respiratory hazards, such as, but not limited to, welding fumes.

NR/L2/OHS/501	Trackworker Protection and Warning Systems Issue 3; Dec 21	Compliance	Replaces
		04/12/21	See below

Replaces: NR/L2/OHS/501 Iss 2, NR/L3/MTC/SE0206 Iss 1, NR/L3/MTC/SE0207 Iss 1

The purpose of this manual is to provide a framework within which the minimum standards for track worker protection and warning systems are contained.

NR/L2/OHS/501	Title	Issue	Issue Date
Mod P1	Track Circuit Operating Device (TCOD)	1	Dec 2020
Mod W1	Semi-Automatic Track Warning System (SATWS)	2	Dec 2021
Mod W2	Automatic Track Warning System (ATWS)	2	Dec 2021
Mod W3	Lookout Operated Warning System (LOWS)	2	Dec 2021

NR/L3/OHS/005 **Design and Construction Management in a High Street** Compliance Replaces Environment Issue 1; Sep 21 04/12/21 New at Issue 121 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. NR/L3/OHS/019-IP Planning and Delivering Safe Work - Implementation Compliance Replaces Principles for Infrastructure Projects Issue 1; Jun 18 24/09/18 New at Issue 108 This work instruction sets out the arrangements for all Infrastructure Projects functions and its supply chain to implement the Planning and Delivering Safe Work process. It reduces the risk of incidents and accidents by: increasing clarity associated with responsibilities; enhancing the planning process by involving those delivering the work; reducing the number of uncontrolled or late changes to the plan.

 NR/L3/OHS/0046
 The Reporting, Investigation and Recording of Safety and Sustainable Development Events and Close Calls within
 Compliance
 Replaces

 Infrastructure Projects
 Issue 3; Jun 18
 01/09/18
 NR/L3/INI/CP0046 Iss 2; Jun 11

This work instruction outlines the process to be followed to achieve compliance with NR/L2/INV/002, the reporting and investigation manual and associated modules by Contractors delivering projects on behalf of Network Rail Infrastructure Projects. This work instruction further explains the place of Life Savings Rules and Fair Culture investigation within the overarching process and clarifies the expectations Network Rail has of its Contractors in their management and close out of Close Calls.

NR/L3/OHS/00125	Specialist Risk Assessment - COSHH for Functions other	Compliance	Replaces
	than Maintenance, Operations and Customer Services and	06/06/09	New at Issue 71
	the National Delivery Service (NDS) Issue 1; Mar 09		

This Network Rail standard facilitates a consistent approach to the requirements contained within the Control of Substances Hazardous to Health Regulations 2002 (COSHH) and NR/L2/OHS/00103 Occupational Health and Safety Manual – Specialist Risk Assessment – Hazardous Substances/products, across all Network Rail sites.

NR/L3/OHS/MTC/0150 Specialist Risk Assessment - COSHH for Infrastructure	Compliance	Replaces
Maintenance Issue 3; Mar 09	07/03/09	NR/L2/MTC/SE0150
		lss 2; Jun 08

This procedure defines the process for the management of hazardous substances/products within Network Rail Maintenance using the sypol COSHH management system. The use of this COSHH compliance software helps ensure compliance with the Control of Substances Hazardous to Health (COSHH) Regulations 2002.

NR/L3/OHS/NDS/301 Specialist Risk Assessment - COSHH For NDS		Compliance	Replaces
	Issue 1; Mar 09	06/06/09	New at Issue 71

This company standard defines the process for the management of hazardous substances and products within the National Delivery Service (NDS) utilising the Sypol COSHH Management System.

Guidance Notes

NR/GN/OHS/00150 Infection Control Guidance Issue 3; Mar 09

Replaces NR/GN/OHS/00150 lss 2; Aug 06

This guidance provides information on the identification, assessment and control of potential risk of infections at work and those that employees may bring into the workplace. In addition, it details the support available to staff who are accidentally exposed to blood borne infections through needle stick injury or body splash incidents. The application of this guidance assists Network Rail to meet its legal compliance, as well as demonstrating its commitment to the health, safety and welfare of its employees.

Specifications (including Procedures)

	Specifications (including Procedures)			
NR/SP/SIG/02023	Requirements for TASS Infrastructure – System Design Issue 2; Dec 05	Replaces RT/E/S/02023 Iss 1; Dec 03		
This specification defines the design requirements for the Tilt Authorisation and Speed Supervision (TASS) system developed to deliver the principal requirements of Railway Group standards GE/RT8012 "Controlling the speed of tilting trains through curves" and GE/RT8019 "Tilting trains: controlling tilt systems to maintain clearances'.				
NR/SP/SIG/02024	Requirements for TASS Infrastructure – Installation, Test and Maintenance Issue 2; Dec 05	Replaces RT/E/S/0204 Iss 1; Dec 03		
and Speed Supervisio	nes the installation, test and maintenance requirements for the track-based equipment as n (TASS) system developed to deliver the principal requirements of Railway Group stanc hrough curves" and GE/RT8019 "Tilting trains: controlling tilt systems to maintain clearar	lards GE/RT8012 "Controlling the		
NR/SP/SIG/10040	IECC Applications Manual Contents Issue 8; Dec 06	Replaces RT/E/S/10040 Iss 7; Dec 04		
signalling schemes en	orises the use of the Integrated Electronic Control Centre (IECC) applications manual fo pploying IECC equipment on Network Rail infrastructure. It lists all the documents contain ent and approved for use. It also provides a history of the upgrades to the IECC since Applied to the IECC since Applied and the term of term of term of term of term of term of the term of te	ned within the IECC Applications		
NR/SP/SIG/11130	Requirements for the Provision of SPAD Alarms at Signalling Control Centres Issue 2; Oct 06	Replaces RT/E/S/11130 lss 1; Dec 02		
	nes the operational and technical requirements for the provision of SPAD alarms at signa ent approach that reflects best practice and to ensure that human factors considerations			
NR/SP/SIG/19253	Westinghouse Signals Style 63 Point Machine (Sigwen 002)ComplianceIssue 3; Jun 0702/06/07	Replaces RT/E/C/19253 lss 2; Feb 99		
that need to be adopted	Network Rail's suppliers who manufacture, repair or service Westinghouse Signals style ed/amended before the equipment is released for re-use on Network Rail's infrastructure. or servicing standards.			
NR/SP/SIG/50002	Methodology for the Demonstration of Compliance with Single Rail Reed Track Circuits on the AC Railway Issue 2; Feb 07	Replaces NR/GN/SIG/5002 Iss 1; Feb 03		
The purpose of this do on Network Rail contro (Contains NR/BS/LI/42		ail track circuits on the ac railway		
NR/SP/SIG/50003	Methodology for the Demonstration of Electrical Compatibility with Double Rail Reed Track Circuits on the DC Railway Issue 2; Feb 07	Replaces NR/GN/SIG/5003 lss 1; Feb 03		
	ocument is to provide a methodology to demonstrate electrical compatibility with "RT" type ay on Network Rail controlled infrastructure.	e double rail reed track circuits on		
NR/SP/SIG/50004	Methodology for the Demonstration of Electrical Compatibility with DC (AC- immune) Track Circuits Issue 2; Apr 06	Replaces RT/E/C/5004 lss 1; Apr 03		
The purpose of this do Network Rail controlle	ocument is to provide a methodology to demonstrate compatibility with ac immune dc trac d infrastructure.	ck circuits on the ac railway on		
NR/SP/SIG/50006	Methodology for the Demonstration of Compatibility with 50Hz Double Rail Track Circuits Issue 1; Apr 06	Replaces		
	ocument is to provide a methodology for the demonstration of electromagnetic compatibil ts installed on Network Rail controlled infrastructure.	ity of rolling stock with 50 Hz		
NR/SP/SIG/50012	Methodology for the Demonstration of Compatibility with TPWS Trackside Equipment Issue 2; Apr 06	Replaces RT/E/C/50012 lss 1; Feb 03		
	ocument is to provide a methodology to demonstrate compatibility with Train Protection a n the AC and DC railways on Network Rail controlled infrastructure.	nd Warning System (TPWS)		
RT/D/S/006	Retro-reflective Temporary Speed Equipment Issue 1; Mar 96	Replaces		
This specification defir	nes the appearance of temporary speed restriction retro-reflective equipment, the minimu	im technical requirements to		

This specification defines the appearance of temporary speed restriction retro-reflective equipment, the minimum technical requirements to achieve safety and safe interworking, and positioning of equipment clear of trains.

RT/E/P/10024	Signaller's Operating Guide for the use of the IECC Signalling Workstation Issue 4; Aug 04	Replaces RT/E/P/10024 Iss 3; Aug 03
This document is the	signaller's operating guide for the Integrated Electronic Control Centre (IECC).	
RT/E/P/10025	IECC Timetable Processor Edit Facilities User Guide Issue 3; Dec 01	Replaces RT/E/P/10025 lss 2; Feb 99
This procedure provid	es instructions for the use of the IECC Timetable Processor User Edit Facilities.	
RT/E/S/02026	Requirements for the Provision and Management of TASS Infrastructure Data Issue 1; Jun 05	Replaces
set out the method by	es information to those engaged in preparing, maintaining and managing TASS infrastruct which TASS infrastructure data needs to be structured in order to meet the requirements illed in the three documents referenced in section 3.	
RT/E/S/10029	Operation and Maintenance of Non-intrusive Earth Leakage Test Adapter for Reed FDM Systems Produced to Specification EDS 01/96 MOD State 3 Issue 1; Aug 98	Replaces
multimeter to be adap	is the user and maintenance requirements for the non-intrusive FDM earth leakage adapt ted to allow it to measure the cable resistance to earth of the FDM system. Existing instru- azard of generating an interfering signal through its power supply and can therefore not b	uments for measuring the
RT/E/S/10060	Vital Signalling Timer Issue 1; Feb 99	Replaces
This document has be	en prepared to define the performance requirements for a "Vital signalling timer" unit for	use in signalling circuitry.
RT/E/S/10062	Requirement Specification for Performance of Long Range Colour Light Signals Issue 1; Aug 99	Replaces
This specification is fo	r the performance requirements of long range colour light signals.	
RT/E/S/10067	VDU Based Signalling Control System Issue 2; Aug 03	Replaces RT/E/S/10067 Iss 1; May 97
The purpose of this re signalling applications Contains TI 176, TI 177		based signalling control system for
RT/E/S/10073	Barrier Boom Light Units for Level Crossings Issue 1; Feb 98	Replaces
This performance spe	cification states the requirements for light units used on level crossing barrier booms.	
RT/E/S/10081	Preventative and Corrective Maintenance of Lever Frames Issue 1; Dec 97	Replaces
It is particularly conce	ntifies the requirements for those managing and undertaking signalling maintenance activ rned with the preventative and corrective maintenance activities applicable to mechanica able to perform their intended functions.	
RT/E/S/10083	Preventative and Corrective Maintenance of Mechanical Signalling Wire Runs and Rodding Issue 1; Dec 97	Replaces
It is particularly conce	ntifies the requirements for those managing and undertaking signalling maintenance activ rned with the preventative and corrective maintenance activities applicable to mechanica available to perform their intended functions.	
RT/E/S/10110	Requirement Specification for Performance of Position Light Signals Issue 1; Aug 99	Replaces
This specification is fo	or the performance requirements of position light signals.	
RT/E/S/10127	Equipment Specification for the Filament Lamp (Type SL35) for use in the Long Range Colour Light Signal Issue 1; Apr 99	Replaces
This document specifi	es the requirements for SL35 filament lamps used with the Long Range Colour Light Sig	nals.
RT/E/S/10131	Requirement Specification for "Signals On" Controls for SSI Schemes Issue 2; Aug 03	Replaces RT/E/S/10131 Iss 1; Apr 99
The purpose of this sp State Interlocking (SS	pecification is to define the requirements for "Signals On" controls for use with Railtrack ir I).	nfrastructure equipped with Solid

RT/E/S/10133	TPWS Signalling Interface Design Requirements Issue 3; Apr 04	Replaces RT/E/S/10133 Iss 2; Oct 00
	ils the requirements for the design of the signalling interface associated with the fitment twork Rail infrastructure.	of the Train Protection and Warning
RT/E/S/10134	TPWS – Track Sub-system Equipment Issue 3; Apr 04	Replaces RT/E/S/10134 Iss 2; Oct 00
This specification define	nes the detailed requirements for the track sub-system equipment associated with TPWS	S.
RT/E/S/10137	TPWS – Selection of Signals and Other Locations for Provision of Track Sub- system Issue 3; Apr 04	Replaces RT/E/S/10137 Iss 2; Oct 00
	cribes the process for assessing the requirement to provide Train Protection & Warning ions and buffer stops as defined in the Railway Safety Regulations 99.	System (TPWS) equipment at
RT/E/S/10138	TPWS – Transmitter Loop Requirements and Positioning Issue 3; Apr 04	Replaces RT/E/S/10138 Iss 2; Oct 00
	nes the criteria for the positioning of Train Protection and Warning System (TPWS) trans ad Sensor Systems (OSS).	mitter loops and determination of
RT/E/S/10178	TPWS in Areas Where the Control of Train Movements is by RETB Signalling Issue 1; Apr 04	Replaces
	dates the requirements for installing Train Protection and Warning System (TPWS) in an lectronic Token Block (RETB).	eas where the control of movement
RT/E/S/17004	Requirement Specification for a SSI Technician's Terminal Issue 1; Feb 99	Replaces
	es a Technician's Terminal (TT) for the Solid State Interlocking system. The system spec SI schemes (currently using a TT built to the specification BR1960A) or for installation in	
RT/E/S/17005	SSI Long Line Link Telecommunications Issue 1; Aug 99	Replaces
	es Network Rail's functional requirements for telecommunications systems for use with s ance terminal modules.	olid state interlocking long line link
RT/E/S/17503	IECC Internal Subsystems Communications Requirements Issue 1; Jun 99	Replaces
This specification man	dates the internal subsystems communications requirements for all new and existing IE	CC schemes.
RT/E/S/17504	IECC Operating Specification for Signalling Control and Indications Purposes Issue 3; Dec 03	Replaces RT/E/S/17504 Iss 2; Dec 01
display units (VDUs), a	cation defines the mandatory requirements for signalling control and indications equipme and which forms a subsystem of the Integrated Electronic Control Centre (IECC). It does M), which are defined elsewhere.	
RT/SRS/2001	Requirement for Powered Point Operating Equipment Issue 2; Dec 01	Replaces RT/SRS/01 lss 1; Aug 00

This company specification details the functional, physical, interface, performance and safety requirements for point operating equipment.

RT/E/PS/00005

RT/E/PS/11756

RT/E/PS/11757

Product Specifications

NR/PS/SIG/00018 ERSE Mk.4 Product Specification Issue 1; Oct 06

This product specification gives the requirements for a device that detects electrical noise from a train whilst it occupies a specific section of track, and then applies a shunt or disconnection to the track circuit containing that section of track.

NR/PS/SIG/19802 Train Actuated Disconnector (TAD) Issue 1; Aug 06

This product specification gives the requirements for a device that detects electrical noise from a train whilst it occupies a specific section of track, and then applies a shunt or disconnection to the track circuit containing that section of track.

RT/E/PS/00002 Adjustable Tie Bar for Rail Clamp Point Lock Issue 1; Dec 99

Railway Signalling Cable Issue 1; Apr 00

This line specification details the design, functional, physical, interface, performance and safety requirements for an adjustable tie bar used on rail clamp point locks.

		GS/ES0872 lss 2; Sep 93

This document specifies the manufacturing requirements for railway signalling cables detailed in the scope of this Specification.

RT/E/PS/00009	Message Handling and Data Transmission Requirements Between Processor	Replaces
	Based Systems Issue 2; May 04	RT/E/PS/00009 lss 1; May 01

To ensure that Network Rail's electronic signalling and telecommunications systems can be expected to communicate and interact with each other, a common protocol and message classification needs to be specified. This document builds on past experience and best practice to ensure future compatibility.

RT/E/PS/00011	Train Protection and Warning System (TPWS) – Failure Indication Unit	Replaces
	Issue 1; Apr 01	

This specification has been prepared to define the requirements for a Train Protection and Warning System (TPWS) failure indication unit that is to be provided for the reporting of failed TPWS trackside sub-systems within mechanically signalled areas.

RT/E/PS/00012 Specification for the Preparation and Implementation of Train Describer		Replaces
	System Parameter Tables Issue 1; Aug 01	

This product specification defines the necessary features and information required by a train describer database to ensure a standard format throughout Network Rail's infrastructure.

RT/E/PS/00032	TPWS Self Powered Overspeed Sensor (SPOSS) Battery Procurement	Replaces
	Specification Issue 1; Dec 03	

This product specification states the requirements for the design, manufacture and testing of a battery suitable for use in a Train Protection and Warning System (TPWS) Self Powered Overspeed Sensor System (SPOSS).

RT/E/PS/00801	Requirement Specification for TDM Systems Issue 3; Apr 05	Replaces RT/E/PS/00801 lss 2; Feb 05		
The aim of this specification is to define the requirements for a basic bit to bit Time Division Multiplex (TDM) transmission system suitable for use in a variety of signalling applications on Network Rail.				
RT/E/PS/11755	DC Track Circuits Issue 1; Dec 00	Replaces		
This line specification	n states the minimum requirements for DC track circuits. It includes life-cycle	requirements from design, safety and		

This line specification states the minimum requirements for DC track circuits. It includes life-cycle requirements from design, safety and environmental through to installation, testing and maintenance.

RT/E/PS/11756 lss 1; Dec 00 This company specification states the minimum requirements for Alstom High Voltage Impulse (HVI) track circuits. It includes lifecycle requirements from design, safety and environmental through to installation, testing and maintenance.

This line specification states the minimum requirements for AC phase sensitive track circuits. It includes lifecycle requirements from design, safety and environmental to installation, testing and maintenance.

Page 125

RT/E/PS/11760 Westinghouse Signals FS2600 Track Circuits Issue 1; Dec 00

AC Phase-sensitive Track Circuits Issue 1; Dec 00

HVI Track Circuits Issue 2; Aug 01

This Product Specification gives details of best practice in respect of Westinghouse Signals FS2600 track circuits in order to achieve the requirements of RT/E/S/11752.

Replaces

Replaces

Replaces

Replaces

Replaces

Replaces

Replaces

RT/E/PS/11762

RT/E/PS/11763

RT/E/PS/11765

RT/E/S/10059

environmental to installation, testing and maintenance. RT/E/S/10015 **Rail Clamp Point Lock Performance Specification for the Microswitch with** Independent Contacts Issue 1; Feb 98

Impedance Bonds Issue 1; Dec 00

Reed Type RT Track Circuits Issue 1; Dec 00

design, safety and environmental to installation, testing and maintenance.

safety and environmental to installation, testing and maintenance.

Track Circuit Assister Interference Detectors Issue 1; Dec 00

This standard defines the performance requirements for microswitches with independent contacts used in rail point clamp lock detection circuitry.

This line specification states the minimum requirements for impedance bonds. It includes lifecycle requirements from design, safety and

This line specification states the minimum requirements for track circuit assister interference detectors. It includes lifecycle requirements from

RT/E/S/10031	Miniature Stop Light Unit Issue 1; Mar 97	Replaces
This document has be	en prepared to define the detailed requirements for a "N	Iniature stop light" unit for use on a level crossing.

RT/E/S/10041 **Requirement Specification for an IECC System Monitor Terminal** Replaces Issue 1; Dec 99

This document specifies the requirements for an IECC System Monitor (ISM) Terminal. This terminal is a replacement for the Lynwood J500 which is now obsolete and no longer available for purchase.

	Issue 1; Aug 98	
adapted to allow it to r	is the requirements for the non-intrusive FDM earth leakage adapter. The adapter allows measure the cable resistance to earth of the FDM system. Existing instruments for measure	uring the resistance pose the
hazard of generating a	an interfering signal through its power supply and can therefore not be used on a live sys	tem.

RT/E/S/10065	Requirement Specification for a Barrier Operation Relay for L.C. Barriers Issue 1; Feb 99	Replaces
	Issue 1, Feb 99	

This specification identifies the requirements for a barrier operation relay (24V dc working) for controlling level crossing barriers.

Non-intrusive Earth Leakage Test Adapter for Reed FDM Systems

RT/E/S/21136	Track Circuit Operating Device Issue 2; Oct 99	Replaces
		RT/E/S/21136 lss 1; Apr 99

This specification states the performance requirements for track circuit operating devices.

	Level 1		
NR/L1/SIG/30040	EMC Strategy for Network Rail Issue 1; Aug 08	Compliance	Replaces
NR/L1/RSE/30040	EMC Strategy for Network Rail	01/12/08	New at Issue 69
The nurnees of this n	reject is to address Network Pail's legal obligations under the	EMC Directive and est his	ab loval EMC compliance

The purpose of this project is to address Network Rail's legal obligations under the EMC Directive and set high level EMC compliance statement.

Note: The renumbering of NR/L1/SIG/30040 to NR/L1/RSE/30040 denotes change of ownership only

NR/L1/SIG/50021	Signalling Asset Policy Issue 3; Dec 16	Compliance	Replaces
		01/04/19	NR/L1/SIG/50021 lss 2; Sep 16

The purpose of this document is to specify the asset management policy for Control, Command and Signalling (CCS) systems for CP6 and beyond.

NR/L1/SIG/50021	Module	Issue	Issue Date
01	Workbank Planning	1	Jun 2016
02	Technology	2	Dec 2016
03	Maintenance	1	Jun 2016
04	Environmental and Social Performance	1	Jun 2016

Replaces

Replaces This line specification states the minimum requirements for Alstom Reed Type RT track circuits. It includes lifecycle requirements from design,

Replaces

Replaces

Replaces

		•		
IR/L2/SIG/10013	Investigation of Signalling Equipment Issue 3; Sep 11	Compliance 03/09/11	Replaces NR/L2/SIG/100	13 lss 2; Aug 08
	es the requirements for authorising the technical investigation of signal ng the investigation, and distributing Investigation Reports.	ling equipment on	Network Rail infras	tructure or
R/L2/SIG/10016	Requirements for an Asset Maintenance Process Issue 4; Sep 11	Compliance 03/09/11	Replaces NR/L2/SIG/100 ⁻	16 Iss 3; Aug 08
	ements for an asset maintenance process for Network Rail's infrastruc d technical parameters.	ture assets to cons	sistently operate wit	hin required
IR/L2/SIG/10027	Surveillance of Signal Engineering Activities Issue 4; Dec 15	Compliance 05/03/16	Replaces NR/L2/SIG/1002	27 Iss 3; Sep 11
provides assuraconfirms that w	ess for surveillance of signal engineering activities: ance on staff competency when working on signalling assets; ork on signalling assets is being completed correctly; ce to support IRSE licensing processes.			
IR/L2/SIG/10028	Inspection of Signal Engineering Maintenance Assests Issue 7; Dec 15	Compliance 05/03/16	Replaces NR/L2/SIG/1002	28 Iss 6; Sep 11
provides assurative verifies the assurative ve	ess for inspection of signalling assets: ance that assets are being maintained to the correct standard; et condition is as expected for the current maintenance regime and the ation of ellipse data against the asset information specification for a sa			
IR/L2/SIG/10047	Management of Safety Related Reports for Signalling and Telecoms Failures Issue 16; Jun 17	Compliance 02/09/17	Replaces NR/L2/SIG/1004	17 lss 15; Jun 1
his process enable nfrastructure.	es the management of safety related failures of signalling & telecoms e	equipment and serv	vices on Network R	ail Managed
NR/L2/SIG/10157	Signal Sighting Assessment Process Issue 4; Mar 21	Compliance 05/06/21	Replaces NR/L2/SIG/101	57 Iss 3; Mar 17
his business proce	Signal Sighting Assessment Process Issue 4; Mar 21 ess describes the process to assess signal sighting of proposed or app luencing train movements.	05/06/21	NR/L2/SIG/101	
This business proce drivers and staff infl	ess describes the process to assess signal sighting of proposed or app	05/06/21	NR/L2/SIG/101	inderstood by tr
his business proce rivers and staff infl IR/L2/SIG/10158 his specification d	ess describes the process to assess signal sighting of proposed or app luencing train movements.	05/06/21 lied signalling asse Compliance 05/06/21	NR/L2/SIG/101 ets to be read and u Replaces NR/L2/SIG/101	inderstood by tr 58 lss 1; Mar 17
This business proce Irivers and staff infl IR/L2/SIG/10158 This specification d inderstood by train	ess describes the process to assess signal sighting of proposed or appluencing train movements. Specification for Signal Sighting Assessment Issue 2; Mar 21 etails the requirements to be applied when assessing signal sighting of	05/06/21 lied signalling asse Compliance 05/06/21	NR/L2/SIG/101 ets to be read and u Replaces NR/L2/SIG/101	58 Iss 1; Mar 17
his business proce rivers and staff infl IR/L2/SIG/10158 his specification d nderstood by train IR/L2/SIG/10158	ess describes the process to assess signal sighting of proposed or appluencing train movements. Specification for Signal Sighting Assessment Issue 2; Mar 21 etails the requirements to be applied when assessing signal sighting of drivers and staff influencing train movements.	05/06/21 lied signalling asse Compliance 05/06/21 f proposed or appli	NR/L2/SIG/101 ets to be read and u Replaces NR/L2/SIG/101 ed signalling assets	58 Iss 1; Mar 17
his business proce rivers and staff infl IR/L2/SIG/10158 his specification d nderstood by train IR/L2/SIG/10158 1	ess describes the process to assess signal sighting of proposed or appluencing train movements. Specification for Signal Sighting Assessment Issue 2; Mar 21 etails the requirements to be applied when assessing signal sighting of drivers and staff influencing train movements. Module	05/06/21 lied signalling asse Compliance 05/06/21 f proposed or appli	NR/L2/SIG/101 ets to be read and u Replaces NR/L2/SIG/101 ed signalling assets	58 lss 1; Mar 17 to be read and le Issue Date
This business proce Irivers and staff infl NR/L2/SIG/10158 This specification d inderstood by train IR/L2/SIG/10158	ess describes the process to assess signal sighting of proposed or appluencing train movements. Specification for Signal Sighting Assessment Issue 2; Mar 21 etails the requirements to be applied when assessing signal sighting of drivers and staff influencing train movements. Module Guidance on the Production, Checking and Approval of Signal Assessment Re	05/06/21 lied signalling asse Compliance 05/06/21 f proposed or appli	NR/L2/SIG/101 ets to be read and u Replaces NR/L2/SIG/101 ed signalling assets Issu	58 lss 1; Mar 17 s to be read and Instantiation of the state Mar 2021
drivers and staff infl NR/L2/SIG/10158 This specification d	ess describes the process to assess signal sighting of proposed or appluencing train movements. Specification for Signal Sighting Assessment Issue 2; Mar 21 etails the requirements to be applied when assessing signal sighting of drivers and staff influencing train movements. Module Guidance on the Production, Checking and Approval of Signal Assessment Re Guidance on Completing Supplementary Readable Time Assessment	05/06/21 lied signalling asse Compliance 05/06/21 f proposed or appli	NR/L2/SIG/101 ets to be read and u Replaces NR/L2/SIG/101 ed signalling assets 1 1 1	58 Iss 1; Mar 17 s to be read and Mar 2021 Mar 2021 Mar 2021
This business proce Irivers and staff infl NR/L2/SIG/10158 This specification d inderstood by train IR/L2/SIG/10158 II II II II II II II II II II II II II	ess describes the process to assess signal sighting of proposed or appluencing train movements. Specification for Signal Sighting Assessment Issue 2; Mar 21 etails the requirements to be applied when assessing signal sighting of drivers and staff influencing train movements. Module Guidance on the Production, Checking and Approval of Signal Assessment Re Guidance on Completing Supplementary Readable Time Assessment Specification of Signal Sighting Competency Specification for Application of the IRSE Licensing Scheme	05/06/21 lied signalling asse Compliance 05/06/21 f proposed or appli-	NR/L2/SIG/101 ets to be read and u Replaces NR/L2/SIG/101 ed signalling assets 1 1 1 1 8 Replaces	58 Iss 1; Mar 17 s to be read and Mar 2021 Mar 2021 Mar 2021
This business proceed drivers and staff inflewing staff and staff inflewing staff and staff inflewing staff and staf	ess describes the process to assess signal sighting of proposed or appluencing train movements. Specification for Signal Sighting Assessment Issue 2; Mar 21 etails the requirements to be applied when assessing signal sighting of drivers and staff influencing train movements. Module Guidance on the Production, Checking and Approval of Signal Assessment Re Guidance on Completing Supplementary Readable Time Assessment Specification of Signal Sighting Competency Specification for Application of the IRSE Licensing Scheme Issue 3; Dec 20	05/06/21 lied signalling asse Compliance 05/06/21 f proposed or appli-	NR/L2/SIG/101 ets to be read and u Replaces NR/L2/SIG/101 ed signalling assets 1 1 1 1 8 Replaces	58 Iss 1; Mar 17 s to be read and Mar 2021 Mar 2021 Mar 2021 60 Iss 2; Sep 11
This business proceed invers and staff information of the specification during the specification during the specification during the specification of the standard sets of the specification here and the specification here s	ess describes the process to assess signal sighting of proposed or appluencing train movements. Specification for Signal Sighting Assessment Issue 2; Mar 21 etails the requirements to be applied when assessing signal sighting of drivers and staff influencing train movements. Module Guidance on the Production, Checking and Approval of Signal Assessment Re Guidance on Completing Supplementary Readable Time Assessment Specification of Signal Sighting Competency Specification for Application of the IRSE Licensing Scheme Issue 3; Dec 20 out the requirement for application of the IRSE licensing scheme. TPWS – Track Sub-system Installation Requirements	05/06/21 lied signalling asse 05/06/21 f proposed or appli- cords Compliance 05/06/21 Compliance 26/08/08	NR/L2/SIG/101: ets to be read and u Replaces NR/L2/SIG/101: ed signalling assets 1 1 1 1 Replaces NR/L2/SIG/101 Replaces RT/E/S/10173 I	inderstood by tr 58 Iss 1; Mar 17 s to be read and Mar 2021 Mar 2021 60 Iss 2; Sep 11 60 Iss 3; Apr 04

NR/L2/SIG/11107 Silver Migration Issue 4; Mar 12

Silver Migration can lead to wrong side failures. This standard specifies:

- The required inspection regime
- Remedial actions to be taken
- Competence for staff undertaking inspections

The high risk conditions are also described.

NR/L2/SIG/11120 Notice Boards and Technical Instructions Issue 11; Dec 21	Compliance 05/03/22	Replaces NR/L2/SIG/11120 lss 10; Aug 08
---	------------------------	---

Compliance

03/03/12

Replaces

NR/L2/SIG/11107 Iss 3; Dec 11

This standard details the process for managing the production of information that is specific to signal engineering and needs to be published quickly to facilitate safe working and good practice.

NR/L2/SIG/11129	Life Management of Signalling Relays, Searchlight and	Compliance	Replaces
	Banner Signals Issue 6; Sep 11	30/09/14	NR/L2/SIG/11129 lss 5; Aug 08

This standard details the requirement to control the risks presented by failures of signalling relays and electromechanical searchlight and banner signal mechanisms. The aim of life management, as it relates to signalling relays, searchlight and banner signals performing safety critical or safety related functions, is to check that equipment continues to operate within its specified parameters. Relay replacement /servicing shall be considered as part of the renewals programme as it is a life extension activity. However, some applications will require periodic maintenance servicing of particular relays to demonstrate safety.

NR/L2/SIG/11201	Signalling Design Handbook Issue 15; Dec 21	Compliance	Replaces
		05/03/22	NR/L2/SIG/11201 Iss 14; Jun 21

This standard, details mandatory requirements and mandates standards for the production of signalling design detail to support:

• safe development and design of new and altered signalling systems impacting on Network Rail controlled infrastructure;

- safe interfaces between all parties and systems;
- · design details are prepared and presented clearly, accurately, consistently and unambiguously; and
- client's specified requirements are met and the design is fit for purpose

NR/L2/SIG/11201/	Title	Issue	Issue Date
Protocol	Signalling – Design Policy	1	Jun 2018
Mod A1-1	Competency	1	Jun 2018
Mod A1-2	Signalling Design- Overview	2	Mar 2021
Mod A1-3	Signalling Design Specifications	1	Jun 2018
Mod A2-1	Design Media	1	Jun 2018
Mod A2-2	Drawing Techniques	1	Jun 2018
Mod A2-3	Design Drawing Control	1	Jun 2018
Mod A2-4	Configuration Control (Including Title Blocks & Indexing)	1	Jun 2018
Mod A2-5	Source Records- Ordering & Return	1	Jun 2018
Mod A2-6	Source Records 'Update	1	Jun 2018
Mod A2-7	Source Records 'As Built' Technical Review	2	Mar 2021
Mod A2-8	Design Presentation & Conventions	1	Jun 2018
Mod A2-9	Functionally Equivalent Design	1	Jun 2018
Mod A2-10	Signalling Design Production Process	1	Jun 2018
Mod A2-11	Certification & Verification Process	1	Jun 2018
Mod A2-12	Overlapping & Parallel Design	1	Jun 2018
Mod A2-13	Signalling Stageworks & Partially Commissioned Design Work	1	Jun 2018
Mod A2-14	Design Logs	1	Jun 2018
Mod A2-16	Dependability (Including RAMS)	1	Jun 2018
Mod A2-17	Risk Assessments & Safety System	1	Jun 2018
Mod A2-19	Assessment of Signalling Systems before Signalling Design Alterations	1	Jun 2018
Mod A2-20	Correlation of Signalling Records	1	Jun 2018
Mod A2-21	Design Modifications	1	Jun 2018
Mod A2-23	Recovery of Redundant Assets	1	Jun 2018
Mod A2-24	Data Systems	1	Jun 2018
Mod A2-25	SSI Systems	1	Jun 2018
Mod A2-26	IECC Data Systems	1	Jun 2018
Mod A2-27	Intelligent Infrastructure	1	Jun 2018
Mod A3-1	Operating Requirements Review	1	Jun 2018
Mod A3-2	Project Requirements for Signalling Schemes	1	Jun 2018
Mod A3-3	Signalling Scheme Plans	3	Dec 2021
Mod A3-4	Equipment Identity Grids	1	Jun 2018

NR/L2/SIG/11201/	Title	Issue	Issue Date
Mod A3-5	Signal Spacing Parameters	1	Jun 2018
Mod A3-6	Aspect Sequence charts	1	Jun 2018
Mod A3-7	Signal Sighting	1	Jun 2018
Mod A3-10	Signalling Scheme Plans Best Practice	1	Jun 2018
Mod A4-2	Signalling Plan & Signal Box Notes (including GFs and Level Crossings)	1	Jun 2018
Mod A4-3	Location Area Plan & Cable Route Plan	1	Jun 2018
Mod A4-4	Bonding Plans	2	Mar 2021
Mod A4-5	Switch and Crossing (S&C) Plans	1	Jun 2018
Mod A4-6	Cable Plans & Power Schematic Plans	1	Jun 2018
Mod A4-7	Mechanical Locking & Mechanical Engineering Detail	1	Jun 2018
Mod A4-8	Signal Box, Interlocking & Lineside Location Circuits	1	Jun 2018
Mod A4-9	Electronic Systems	1	Jun 2018
Mod A4-10	Operation and Maintenance Details	1	Jun 2018
Mod A4-11	Wheel Detection Point Position Record	1	Mar 2021
Mod A5-1	Symbols for Plans and Sketches used in Signalling Applications	2	Dec 2020
Mod A5-2	Symbols for Signalling Circuit Diagrams	1	Jun 2018
Mod A5-3	Signalling Design Control tables	1	Jun 2018
Mod A5-3/Appendix A	Conventions, General Notes, Dollar Notes and Signallers Route Lists	1	Jun 2018
Mod A5-3/Appendix B	RRI Signal and aspect control tables	1	Jun 2018
Mod A5-3/Appendix C	RRI point and ground frame control tables	1	Jun 2018
Mod A5-3/Appendix D	Control tables for level crossings	1	Jun 2018
Mod A5-3/Appendix E	Control tables for train warning and protection systems	1	Jun 2018
		1	
Mod A5-3/Appendix F	Control Tables For Staff Protection Systems (TOWS)		Jun 2018
Mod A5-3/Appendix G	Control Tables For Block Systems & Electro-mechanical	1	Jun 2018
Mod A5-3/Appendix H	SSI Control Tables	1	Jun 2018
Mod A5-3/Appendix J	SIMIS – W Control Tables	1	Jun 2018
Mod A5-3/Appendix K	Signalling Control Tables – MCB-OD Level Crossings	1	Jun 2018
Mod A5-4	Definitions	1	Jun 2018
Mod A5-5	Signalling Control Centres	1	Jun 2018
Mod A5-6	CAD Cell Library	1	Jun 2018
Mod B1	Circuits - General Introduction	6	Jun 2021
Mod B2	Safety Hazards	6	Jun 2021
Mod B3	Circuits - General	8	Jun 2021
Mod B4	Circuits – Fusing & Looping of Signalling Circuits	5	Jun 2018
Mod B5	Circuits – Electromagnetic Compatibility of Electronic Equipment	5	Jun 2018
Mod B6	Circuits – Insulation and Earthing for Occupational Safety	5	Jun 2018
Mod B7	Interlockings – General	8	Dec 2021
Mod B8	Interlockings – Lever Frame Interlocking Guidelines	5	Jun 2018
Mod B9	Interlockings – Free-Wired Route Setting Interlocking Guidelines	5	Jun 2018
Mod B10	Interlockings – Geographical Relay Interlocking Guidelines	5	Jun 2018
Mod B11	Interlockings – Electronic Interlocking Guidelines	5	Jun 2018
Mod B12	Transmission Systems - (Cable terminations & Cable routes)	5	Jun 2018
Mod B13	Points - General	5	Jun 2018
Mod B17	Signals – General	5	Jun 2018
Mod B19	Signals – Relay Circuits	5	Jun 2018
Mod B20	Guidance for the Application of Temporary Speed Restriction (TSR) and Emergency Speed Restriction (ESR) Designs	1	Mar 2021
Mod B21	Legacy and Specialised Equipment Engineering for Lever Frame and Traditional Signal Boxes	1	Jun 2021
Mod X01	Level Crossings - General	1	Sep 2011
Mod X02	Level Crossings - Common Design Requirements	2	Jun 2012
Mod X10	Level Crossings - Automatic Half Barriers (AHB)	1	Sep 2011
Mod X11	Level Crossings - Automatic Barrier Crossing Locally Monitored (ABCL)	2	Jun 2012
Mod X12	Level Crossings - Automatic Open Crossing Locally Monitored (AOCL)	2	Jun 2012
Mod X12 Mod X13	Level Crossings - Automatic Open Crossing Locally Monitored Plus Barriers (AOCL + B)	1	Sep 2011
Mod X13 Mod X14	Level Crossings - Automatic Open Crossing Locary Monitored Plus Barners (AOCL + B)	1	Sep 2011 Sep 2011
Mod X14 Mod X20	Level Crossings - Open Crossing With Additional Hashing Lights	1	Sep 2011
			· ·
Mod X21	Level Crossings - Manually Controlled Barriers With Obstacle Detector (MCB-OD)	4	Dec 2021
Mod X22	Level Crossings - Manually Controlled Barriers (MCB)	2	Jun 2012

NR/L2/SIG/11201/	Title	Issue	Issue Date
Mod X24	Level Crossings - On Call Barriers (MCB-OC)	2	Jun 2012
Mod X25	Level Crossings - Wicket Gate Magnetic Locks	1	Sep 2011
Mod X30	Level Crossings - Traincrew Operated Gates (TOG)	1	Sep 2011
Mod X31	Level Crossings - Traincrew Operated Barriers (TOB)	1	Sep 2011
Mod X39	System Application Specification for Overlay Miniature Stop Light Level Crossings	2	Mar 2021
Mod X40	Level Crossings - Miniature Stop Lights (MSL)	3	Mar 2021
Mod X41	Level Crossings - User Worked Barriers	1	Sep 2011
Mod X42	Level Crossings - Power Operated Gate Openers (POGO)	2	Mar 2021
Mod X99	Level Crossings - History Of Level Crossing Protection	1	Sep 2011

NR/L2/SIG/11213 Signalling Cable Equivalent Sizes Issue 2; S	11 Compliance 03/09/2011	Replaces RT/E/C/11213 Iss 1; Aug 00

This standard authorises the use of cables to NR/L2/SIG/00005 or GS/ES0872 as alternatives to BR 872 and older imperial sized cables which are shown on the design record. This is in order to eliminate the need to specially order obsolete types of cable where there is an equivalent in the current NR/L2/SIG/00005 range.

NR/L2/SIG/11400	HPSS Handbook Issue 8; Sep 21	Compliance	Replaces
		04/12/21	NR/L2/SIG/11400 lss 7; Mar 19

This manual provides instruction and guidance on the application of HPSS on Network Rail Infrastructure.

NR/L2/SIG/11400/	Module	Issue	Issue Date
ER/R/1/0037	HPSS Corrective Maintenance Procedures: HPSA Point Machine Plain Lead Switches: UIC54 & RT60	12	Mar 2019
ER/R/1/0111	HPSS Corrective Maintenance Procedures: Powerlink Backdrive Plain Lead Switches: UIC54 & RT60	7	Apr 2012
ER/R/1/0169	HPSS Power Pack: Design Guide	5	Nov 2012
ER/R/1/0183	HPSS Spares Catalogue	6	Sep 2021
ER/R/1/0224	High Performance Switch System (HPSS) Comprising High Performance Switch Actuator and Powerlink Backdrive	2	Mar 2019
ER/R/1/0410	HPSS Action Tables	1	Sep 2021
HPSS/IBP	New HPSS Documentation: Introductory Briefing Pack	1	Jun 2009

NR/L2/SIG/11655	Management of Cable & Wire Insulation Issue 3; Dec 11	Compliance	Replaces
		03/12/11	NR/L2/SIG/11655 lss 2; Aug 08

The safety integrity of the signalling system is at risk if cable/wire insulation is allowed to degrade. This standard specifies:

The requirements for inspections

The precautions to be taken during inspections

· Constraints to be placed on work where degradation is detected, and

· Action to be taken to remove degraded wiring/installations.

When the insulation degrades, the inner conductor can become exposed and come into contact with other exposed wires and terminals. The risks are that:

· Contacts are bypassed in a circuit

Circuits are falsely energised

• Electrical shock, especially when carrying out hand tracing.

NR/L2/SIG/11704 Signalling Requirements for the Application Design & Management of Points Issue 5; Dec 19	& Compliance Replaces 07/03/2020 NR/L2/SIG/11704 Iss 4; Mar 19
---	---

This business process defines the signalling requirements to manage risk associated with application design and management of points used on Network Rail controlled infrastructure.

NR/L2/SIG/11711	Digital Railway Ready Signalling Issue 2; Mar 18	Compliance	Replaces
		31/05/18	RT/E/C/11711 lss 1; Jun 03

The purpose of this document is to provide a specification for a Digital Railway Ready or 'ETCS Ready' signalling renewal. This will enable any signalling works undertaken in advance of a future Digital Railway deployment to be upgraded with minimum disruption and cost to the existing signalling, allowing a staged approach to future ETCS/TMS deployment to be adopted. Therefore the ETCS trackside might not be fully operational or installed at the time a re-signalled area is commissioned into service.

NR/L2/SIG/11752	Train Detection Handbook Issue 3; Sep 21	Compliance	Replaces
		04/12/21	RT/E/S/11752 lss 2; Aug 01

This manual gives the requirements for train detection systems to enable the appropriate system specification to be achieved. It also satisfies the mandatory requirements laid down in Technical Specifications for Interoperability, Railway Group Standard GK/RT0028 and RIS-0728-CCS.

NR/L2/SIG/11752	Title	Issue	Issue Date
Part B	Overview and Definitions	3	Sep 2021
Part S	Dimensions	1	Sep 2021

NR/L2/SIG/11764	Track Circuit Interrupters Issue 2; Sep 21	Compliance	Replaces
		04/12/21	RT/E/PS/11764 lss 1; Dec 00

This line specification states the minimum requirements for track circuit interrupters. It includes lifecycle requirements from design, safety and environmental to installation, testing and maintenance.

NR/L2/SIG/11766 Aster and Aster21 Track Circuit Manual Issue 1; Jun 16 Compliance Replaces 03/09/16 New at Issue 100	NR/L2/SIG/1176	Aster and Aster21 Track Circuit Manual Issue 1; Jun 16	· · · · · · · · · · · · · · · · · · ·	
--	----------------	--	---------------------------------------	--

This document mandates the application of the Aster and Aster21 application manuals and provides instruction and guidance on the application of Aster and Aster21 track circuits.

NR/L2/SIG/11766	Title	Issue	Issue Date
A010	The Aster Type 'U' Jointless Track Circuits for Non-Electrified Lines		Jan 1980
A020	Aster21 Track Circuit Application Manual	4	Jun 2016
A040	Modifications to EBI Track 200 TI21 Tuning Unit and ETU T1/T2 Connections and Trackside Wiring Recommendations	3	Jan 2012
D010	Aster21 Training Brief	1	Apr 2016

NR/L2/SIG/11774	Clamp Lock Handbook Issue 4; Sep 20	Compliance	Replaces
		05/12/20	NR/L2/SIC/1177/ les 3. Jun 12

This standard mandates the application of the Clamp Lock Handbook. It provides instruction and guidance on the application of the clamp lock on Network Rail Infrastructure.

NR/L2/SIG/11774	Title	Issue	Issue Date
SR0001GA	Clamp Lock Pointcare (aka NR/L2/SIG/11774/A113)	1	Jun 2012
SR0001GB	Clamp Lock Installation Pre-Inspection (aka NR/L2/SIG/11774/A114)	1	Jun 2012
SR0001IA	Clamp Lock General Information (aka NR/L2/SIG/11774/A110)	1	Jun 2012
SR0001IB	Clamp Lock Run-Throughs (aka NR/L2/SIG/11774/A111)	1	Jun 2012
SR0001IC	Clamp Lock Associated Equipment (aka NR/L2/SIG/11774/A112)	1	Jun 2012
SR0001SA	Clamp Lock Equipment Catalogue (aka NR/L2/SIG/11774/A116)	1	Jun 2012
SR0001SB	Clamp Lock Torque Specifications (aka NR/L2/SIG/11774/A117)	1	Jun 2012
SR0001SC	Clamp Lock Special Tools & Gauges (aka NR/L2/SIG/11774/A119)	1	Jun 2012
SR0001SD	Clamp Lock Standard Tools (aka NR/L2/SIG/11774/A118)	1	Jun 2012
SR0001SE	Clamp Lock Handbook Reference Documentation (aka NR/L2/SIG/11774/A120)	1	Jun 2012
SR0001TA	Clamp Lock Fault Finding (aka NR/L2/SIG/11774/A115)	1	Jun 2012
SRA0101RA	Clamp Lock NR60 In-Bearer Installation (aka NR/L2/SIG/11774/B110)	1	Jun 2012
SRA0201RA	Clamp Lock Rail Clamp Point Lock Installation (aka NR/L2/SIG/11774/C110)	1	Jun 2012
SRA0202RA	Clamp Lock NR60 Mk3 In-Bearer Clamp Lock Installation (aka NR/L2/SIG/11774/B120)	2	Sep 2020
SRA0301RA	Clamp Lock UIC54B Installation (aka NR/L2/SIG/11774/D110)	1	Jun 2012
SRA0401RA	Clamp Lock switch Diamond Installation (NR/L2/SIG/11774/E110)	1	Jun 2012

NR/L2/SIG/13251	Signalling Infrastructure Condition Assessment (SICA)	Compliance	Replaces
	Handbook Issue 3; Aug 08	26/08/08	RT/E/P/13251 lss 2; Feb 05

The purpose of this specification is to define the arrangements for the management of signalling infrastructure condition assessments, undertaking SICA assessments and using the SICA model.

Associated Document

NR/L2/SIG/13251/	Module	Issue	Issue Date
SICA UM	SICA3 User Manual	1	Jun 2004

NR/L2/SIG/14201	Signalling Risk Assessment Handbook Issue 5; Dec 20	Compliance 06/03/21	Replaces NR/L2/SIG/14201 Iss 4; Jun 19
-----------------	---	------------------------	--

This manual provides a framework for consistent production of suitable and sufficient risk assessments for the Signalling system. It sets out the procedures and the specification of tools that Network Rail uses to comply with published standards requiring signalling risk assessment.

NR/L2/SIG/14201/	Title	Issue	Issue Date
Mod01	Prevention and Mitigation of Overruns - Procedure for Risk Assessment of Signals	2	Dec 2020
Mod02	Prevention and Mitigation of Overruns - Preliminary Assessment Specification	2	Dec 2020
Mod03	Prevention and Mitigation of Overruns - Junction Screening Tool Specification	1	Sep 2018
Mod04	Prevention and Mitigation of Overruns - Signal Overrun Risk Assessment Tool Specification	3	Dec 2020
Mod05	Prevention and Mitigation of Overruns - Signal Overrun Risk Assessment Tool – Level Crossing Specification	3	Dec 2020
Mod06	Layout Risk Workshop Specification	1	Sep 2018
Mod07	Competence Requirements	2	Dec 2020
Mod08	SORA Data Management	1	Dec 2020

NR/L2/SIG/17002 SSI Applications Manual Contents Issue 27; Dec 21

Compliance 05/03/22

Replaces

NR/L2/SIG/17002 Iss 26; Sep 18

The SSI Applications Manual provides requirements and guidance, to support Solid State Interlocking (SSI) installation onto Network Rail's signalling infrastructure.

Number	Title	Issue	Issue Date
SSI8003-10	Interlocking:		
Chapter A	Table of Contents	9	Mar 2012
Chapter B	Introductory Information	4	Mar 2012
Chapter C	Data Format, I/L ID, Identity Files, Etc.	4	Mar 2012
Chapter D	Data Files Source Language	3	Mar 2012
Chapter E	IPT, PFM and PRR Files	9	Mar 2012
Chapter F	FOP and MAP Files	7	Mar 2012
Chapter G	OPT File	9	Mar 2012
Chapter H	Timing Constraints, Failures and Related Documentation	5	Aug 2004
SSI8003-20	Panel Processor:		7.ug 2004
Chapter A	Table of Contents	6	Apr 2008
Chapter B	Introductory Information	6	Apr 2008
Chapter D	Data Files and Related Documentation	7	Mar 2000
SSI8003-30		4	
SSI8003-30	Diagnostic Simulator:	4	Sep 2015
			Fab 2002
Chapter A	Table of Contents	2	Feb 2002
Chapter B	Introduction and TFM and Interlocking Simulation	2	Feb 2002
Chapter C	Train Simulation	2	Feb 2002
SSI8003-51	Communications With Other Interlockings:		
Chapter A	Table of Contents	9	Jun 2011
Chapter B	Introduction and Simpler Boundaries	6	Dec 2010
Chapter C	Route Locking Across Boundaries	11	Sep 2015
Chapter D	Communications with other Interlockings: Boundaries Through Crossovers, SSI/RRI Boundaries, and Relay Interfaces Between SSIs	9	Sep 18
Chapter E	Special and More Complex Features	5	Apr 2008
SSI8003-52	Timing Constraints on Interlocking Data Complexity	8	Sep 2015
SSI8003-53	Interfacing with IECC/ARS	6	Sep 2018
SSI8003-54	Data/Compiler/Program Compatibility	8	Sep 2018
SSI8003-55	Data Style	2	Aug 1999
SSI8003-56	Signal Group Replacement Control	3	Sep 2015
SSI8003-61	TISP and TORR	5	Sep 2015
SSI8003-62	Automatic and Distant Signals	7	Sep 2015
SSI8003-63	Route Class Selection and Overlap Releasing	10	Dec 2010
SSI8003-64	Ground Frames and Shunter's Releases	6	Mar 2012
SSI8003-65	Swinging Overlaps:		
Chapter A	Table of Contents	8	Mar 2012
Chapter B	Principles and Examples 1 & 2	7	Mar 2012
Chapter C	Examples 3 & 4	7	Sep 2015
Chapter D	Alternative Methods, Preferred and Non- Permitted Overlaps and Alternative Execution Clauses	7	Dec 2010
Chapter E	Additional Methods	6	Sep 2015
SSI8003-66	Restoration of Points	9	Sep 2015 Sep 2015
SSI8003-60	Searchlight Signals and Banner Repeating Signals	6	Sep 2015 Sep 2015
SSI8003-67	Preset Shunts:	0	0ep 2010
Chapter A	Table of Contents	6	Oct 2005
Chapter B	Principles and Data Preparation	7	Sep 2018
•	More Complex Data Example		
Chapter C		9	Sep 2018
SSI8003-69	Junction Signalling:	6	lun 0044
Chapter A	Table of Contents	6	Jun 2011
Chapter B	Principles and Data Preparation	7	Sep 2015
Chapter C	More Complex Data Example	4	Aug 2004
SSI8003-71	Divided Sets of Points	2	Feb 2002
SSI8003-72	Co-Acting Signals	4	Sep 2015
SSI8003-73	Opposing Locking Omitted	2	Feb 2002
SSI8003-74	Lockout Devices	4	Apr 2008
SSI8003-75	Track Circuit Interrupters and Wide-to-gauge Trap Points	2	Feb 2002
SSI8003-76	AWS & SPAD Inductors	7	Sep 2018
SSI8003-77	Bi-directional Signalling with Automatic or Semiautomatic Signals	6	Sep 2015

Number	Title	Issue	Issue Date
SSI8003-78	Consecutive Double Yellow Aspect Sequences	2	Feb 2002
SSI8003-79	Special Signal Controls	7	Sep 2018
SSI8003-80	One Train System Without Staff	1	Aug 2004
SSI8003-81	TPWS	8	Sep 2018
SSI8003-82	Sequential Proving of Track Circuits	1	Feb 2002
SSI8003-83	Permissive Controls	4	Jun 2012
SI8003-84	Relay Interfaced Signals	2	Mar 2012
SSI8003-85	Robust Train Protection	3	Sep 2015
SSI8003-91	Interlocking and Panel Processor Data Syntax Specs	2	Feb 2002
SSI8003-92	Obsolescent Data	1	Feb 2001
SSI8150	SSI Software Record:		
Chapter A	Table of Contents	8	Dec 2009
Chapter B	Main Document	7	Sep 2015
Chapter C	Appendix 1	8	Sep 2015
Chapter D	Appendices 2 to 5	7	Sep 2015
Chapter E	Appendices 6, 7 & 9	11	Jun 2012
SSI8151	Retrospective and Other Amendments	3	Sep 2015
SSI8500	Design of SSI Schemes:		
Chapter A	Table of Contents	12	Mar 2012
Chapter B	Scope of Document	7	Sep 2015
Chapter C	SSI General Description	8	Sep 2015
Chapter D	Signalling Schemes	16	Sep 2015
Chapter E	Power Supplies	6	Sep 2015
Chapter F	Signaller's Console	5	Mar 2012
Chapter G	Cabling and Connections	12	Sep 2015
Chapter H	Accommodation and Locations	6	Sep 2015
Chapter I	Equipment Procurement and Specifications	8	Dec 2021
Chapter J	Documentation	5	Feb 2002
SI8503		4	Mar 2011
	Earthing and Bonding of Solid State Interlocking Equipment	4	
SSI8505	SSI Data Procedures:	-	0 0045
Chapter A	Table of Contents	6	Sep 2015
Chapter B	General Information	6	Sep 2015
Chapter C	Data Production	4	Feb 2002
Chapter D	Installation	6	Sep 2015
Chapter E	Maintenance	1	Feb 2002
Chapter F	Record Keeping	2	Sep 2015
Chapter G	EPROM and Memory Module Programming	1	Feb 2002
SSI8506	MkII Paged Technician's Terminal Installation Manual	2	Sep 2015
SSI8507	Relay Interfaced SSI	3	Dec 2011
SSI8508	SSI Technician's Terminal Logger Recorder User Guide	4	Dec 2009
SSI8509	SSI Graphical Replay User's Guide	6	Dec 2009
SSIDIS018	Electro-Hydraulic Trainstops	3	Jun 2005
SSIDIS101	Non Panel Interfaces	3	Nov 2010
SSIDIS105	Override Emergency Route Setting	6	Dec 2001
SSIDIS106	TFM Mk 111 Flashing Yellow Lamp Proving	8	Jul 2002
SSIDIS108	SSI Application of Bombardier Fibre Optic Colour Light Signal, Full Size Fibre Optic Alpha Numeric Route Indicator and Fibre Optic Junction Route Indicator	4	Sep 2002
SSIDIS109	TPWS Method 3 and Flashing Aspects	5	Dec 2002
SSIDIS112	Axle Counter Data	21	Jan 2013
SSIDIS112	Aspect Restriction Following Axle Counter Restoration	27	Sep 2018
SSIDIS114	Relay Interfaced Signal Temporary Nomenclature for MCS	2	Jan 2004
SIDIS121	Axle Country Preparatory Reset and Restoration Data	4	Dec 2005
SIDIS126	Crossing Stopping/Non-stopping switch Data & Non provision of Power On Input (MSL Crossings only)	8	
			Mar 2012
SSIDIS131	Sequential Calling of Point Ends with the Same Number	3	Sep 2005
SSIDIS136	Flashing Aspects - Proving Double Yellow	2	Dec 2006
SSIDIS137	Directional Interlocking	3	Mar 2007
SSIDIS138	Over-run Detection	10	Aug 2011
SSIDIS145	MCB Level Crossing Controls	4	Jan 2008
SSIDIS145/ Appendix B	MCB-OD Typical Circuit Extracts	2	Apr 2007
SSIDIS145/	MCB/CCTV Stopping/Non-Stopping Controls	2	Jan 2013

Number	Title	Issue	Issue Date
SSIDIS146	Two and Three Aspect LED Banner Repeaters	10	Sep 2018
SSIDIS148	Operation of E.P Points Using SSI TFMs	2	Mar 2008
SSIDIS149	PoSA Signals	11	Sep 18
SSIDIS150	SSI Data Link Test Point Provision	3	Sep 2008
SSIDIS161	Directional Interlocking Cross Boundary Relay Interface and Internal Datalink	2	Nov 2009
SSIDIS162	Swinging Overlap across a Boundary - Crossover with Separately Numbered Point Ends	2	Nov 2009
SSIDIS165	Set to Work and Cross Boundary Best Practice	6	Feb 2011
SSIDIS166	Separate Permissive and Non Permissive Shunt Routes	2	Feb 2010
SSIDIS171	Directional Interlocking: 3 Position Switch	4	Sep 2018
SSIDIS171 Appendix A	Directional Interlocking: 3 Position Switch: Working Across a Relay Interface	3	Sep 2018
SSIDIS172	Sequential Operation of Point Ends	2	Jan 2013
SSIDIS176	Swinging Overlaps Where Hinge Points May Be Subject to Conflicting Calls in Quick Succession	2	Feb 2013
SSIDIS177	MCB-OD Level Crossing Interface	6	Sep 2018
SSIDIS177 – Appendix A	Appendix A – MCB-OD Interface to SSI	4	Jun 2014
SSIDIS178	Splitting Distant and Flashing Aspect Signals: Data Correction	2	Mar 2014
SSIDIS180	Problem with Obsolescent Horizontal Boundary Data	1	Jun 2013
SSIDIS183	Implementation of Overrun Detection and Management for IECC	1	Sep 2013
SSIDIS184	TPWS Zero	1	July 2013
SSIDIS188	Swinging Overlaps: Defensive Data	8	Sep 2018
SSIDIS190	Ground Frame with Route Setting Release	5	Sep 2018
SSIDIS192	Alstom Modular Signalling Relay-Interfaced Signals	3	Sep 2018
SSIDIS193	Over-Run Protection	1	Dec 2014
SSIDIS200	Slots and Route Releases	3	Sep 2018
SSIDIS206	Simplified Swinging Overlap Data	1	Sep 2018

NR/L2/SIG/19609	Requirements for Colour Light Junction Signalling	Compliance	Replaces
	Issue 1; Oct 07	01/01/08	BP 5400 lss 1; Dec 13

With changes in driving techniques and the need for more intensive use of the network, the rules for signalling junctions have changed and developed. With the object of "one railway, one way" this standard lays down the principles to be followed and states how GK/RT0031 and GK/RT0032 should be interpreted in the light of various national derogations.

NR/L2/SIG/19803	Signalling Scope of Work for Switch and Crossing Renewal	Compliance	Replaces
	Projects Issue 2; Aug 08	26/08/08	NR/SP/SIG/19803 lss 1; Dec 06

This Level 2 document provides clarity of what signalling should be included within the track budget for S&C work and ensures a consistent approach.

NR/L2/SIG/19807	Prioritisation of Signal Engineering Equipment Defects	Compliance	Replaces
	Issue 3; Jun 10	04/09/10	NR/L2/SIG/19807 Iss 2; Aug 07

This Level 2 document provides uniform guidance for prioritising signal engineering defects (i.e. work arising from signalling maintenance activities or asset inspection where the task cannot be undertaken at the time it was indentified.)

NR/L2/SIG/19809	Business Process for Selection of Point Operating	Compliance	Replaces
	Equipment Issue 2; Sep 16	04/03/17	NR/SP/SIG/19809 Iss E1; Apr 07

This document enables Routes to select the Point Operating Equipment (POE) to meet the company's safety, reliability and performance objectives in line with whole life costs.

NR/L2/SIG/19812	Cross Track Cable Management Issue 2; Dec 20	Compliance	Replaces
		06/03/21	NR/SP/SIG/19812 lss 1; Feb 07

Cable management is essential to the safe and reliable operation of the railway. This specification sets out the installation requirements for cross track cables to control risks to the public and rail infrastructure while protecting and maintaining the required access to the cable assets. It defines requirements for both ground level and overhead cables crossing the track.

NR/L2/SIG/19820	Signalling and Level Crossing Product Specifications	Compliance	Replaces
	Issue 8; Dec 21	05/03/2022	NR/L2/SIG/19820 lss 7; Jun 21

This manual contains Signalling product specifications that define Network Rail customer requirements. Product specifications provide the following benefits:

a) Signalling products are developed and manufactured to Network Rail requirements;

b) improved asset compatibility and reliability through the setting of customer requirements to follow the process set out in NR/L2/RSE/0005;

c) helps manufacturers to understand Network Rail's requirements and gain product acceptance.

NR/L2/SIG/19820/	Title	Issue	Issue Date
B01	Electronic Vital Signalling Timer	1	Sep 2019
C01	Electronic Treadle	2	Mar 2020
E01	Combined Alphanumeric Route Indicator	1	Jun 2018
E02	Dispatcher Indicator Unit	1	Dec 2018
E03	Colour Light Signals	1	Dec 2020
E04	Signal Structures	1	Jun 2021
F01	Signalling Voltage Conditioner	1	Sep 2019
F02	Solar Photovoltaic (PV) Modules for Off-Grid Power Supply Systems	1	Jun 2021
F03	Wind Turbine Generators for Off-Grid Power Supply Systems	1	Jun 2021
F04	Fuel Cells for Off-Grid Power Supply Systems	1	Jun 2021
F05	Batteries for Off-Grid Power Supply Systems	1	Jun 2021
F06	Solar Charge Controllers for Off-Grid Power Supply Systems	1	Jun 2021
H01	Automated Route Setting System	1	Mar 2020
J01	Digital Video Recorders for Use at Level Crossings	1	Mar 2019
J02	Magnetic Lock and Automatic Closer	1	Sep 2019
J03	Specification for Overlay Miniature Stop Light Level Crossing Systems	1	Dec 2021
J04	Specification for Interfaced Overlay Miniature Stop Light Level Crossing Systems	1	Dec 2021
K01	Specifying Environmental Requirements and Tests for Signalling Equipment	1	Dec 2020

NR/L2/SIG/30004 CAD Cell Library Issue 2; Jun 10

Compliance Replaces 05/06/10 NR/L2/SIG

NR/L2/SIG/30004 Iss 1; Dec 07

This document, in support of Company standard NR/SP/SIG/11201, "Signalling design: production", defines the symbols, nomenclature and presentation for use on all CAD signalling circuit diagrams to ensure that the correct information is always conveyed without ambiguity. It specifies the characteristics of the cells and the process for requesting additions and changes to the library.

NR/L2/SIG/30009	Signalling Principles Handbook Issue 21; Dec 21	Compliance 05/03/22	Replaces NR/L2/SIG/30009 Iss 20; Sep 21
			NR/L2/SIG/30080 lss 1; Sep 09

This document mandates the application of the sections of the Signalling Principles Handbook which is intended to provide instruction and guidance to signalling designers, testers and operators on the application of signalling principles on Network Rail Infrastructure. *(Contains TI 175)*

NR/L2/SIG/30009/	Title	Issue	Issue Date
A060	Command and Control System; Control System and Interlocking Platforms; Common Principles	1	Dec 2020
A100	Command and Control System; Control System and Interlocking Platforms; Definitions	3	Dec 2021
A200	Command and Control System; Control System and Interlocking Platforms; Legacy Arrangements	3	Dec 2021
C320	Interface between Running Lines and Sidings or Depots	1	Sep 2018
C410	Application fo Tail Light Cameras	1	Mar 2010
D120	Identification of Primary and Slotted Signals	1	Dec 2007
D220	Signal Spacing	1	Dec 2009
D225	Former SR Two Thirds Rule	1	Dec 2008
D310	Control of Signals (Contains TI 175)	4	Dec 2021
D410	Provision of Trapping Protection	2	Sep 2021
D430	Signalling Principles Handbook – Provision of Derailment Detection	1	Sep 2021
E060	Command and Control System; Control System and Interlocking Platforms; Setting and Locking of Routes	1	Dec 2020
E063	Approach Locking, Route Cancellation and Route Releasing	2	Dec 2020
E120	Replacement Facilities	1	Dec 2008
E420	Overrun Detection and Management	3	Mar 2019
E421	Application of Overrun Management	2	Dec 2019
E450	Overlap	2	Sep 2018
E710	Provision of Flank Protection	3	Dec 2021
E810	Reasonable Opportunity Assessment for Signalling Alterations	3	Dec 2019
F060	Command and Control System; Control System and Interlocking platforms; Aspect Level	1	Dec 2021
F140	Aspect and Indication Proving	1	Sep 2009
F210	Application of Banner Signals	2	Jun 2012
H060	Command and Control System; Control System and Interlocking Platforms; Train Protection and Automatic Warning Systems	2	Dec 2021
K210	Axle Counter System Application Principles	1	Dec 2021
P060	Command and Control System; Control System and Interlocking Platforms; Interlocking of Points and Other Movable Infrastructure	2	Sep 2021
Z110	Staff Protection Systems	1	Sep 2009
Z115	Train Activated Warning Systems	1	Dec 2011
Z210	National Deviations and Variations	2	Jun 2016

NR/L2/SIG/30009/	Title	Issue	Issue Date
GKRT0039	Semaphore And Mechanical Signalling (Former Railway Group Standard GK/RT0039)	1	Sep 2014
GKRT0041	Track Circuit Block (Former Railway Group Standard GK/RT0041)	1	Sep 2014
GKRT0042	Absolute Block (Former Railway Group Standard GK/RT0042)	1	Sep 2014
GKRT0051	Single Line Control (Former Railway Group Standard GK/RT0051)	2	Sep 2014
GKRT0054	Radio Electronic Token Block (Former Railway Group Standard GK/RT0054)	2	Mar 2015
GKRT0061	Shunters Releases, Ground Frames, Switch Panels and Gate Boxes (Former Railway Group Standard GK/RT0061)	1	Sep 2014
GERT8071	Control Facilities for use during Lineside Signalling Failures	1	Mar 2015

 NR/L2/SIG/30010
 Tracklink 2/HSD2000 Platform Identification Beacon System (PIBS) For Selective Door Operation (SDO) Issue 1; Dec 09
 Compliance 06/03/10
 Replaces

The purpose of this standard is to define Network Rail's role in the operation of the Platform Identification Beacon System (PIBS) that works in conjunction with the "base SDO system" on Class 377 Electric Multiple Units, which, in turn, is based on Global Positioning System (GPS) technology.

NR/L2/SIG/30014	Signalling Works Testing Handbook Issue 19; Sep 21	Compliance	Replaces
		04/12/21	NR/L2/SIG/30014 lss 18; Jun 21

This document mandates the application of the sections of the Signalling Works Testing Handbook.

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:

Compliance with the project Concept Design and Engineering Details, and fitness for purpose before the signalling system is offered for entry into service.

The Signalling Works Testing Handbook has been created to collate together all the documents describing the procedures and process controls for signal works testing.

Module	Title	Issue	Issue Date
A110	Signalling Works Testing	05	Dec 2019
A210	Signalling Works Testing Processes for Minor Alterations	04	Sep 2021
A310	Signalling Testing Processes for Modular S&C Schemes	01	Sep 2014
B110	Signalling Works Testing IRSE Licensing Requirements	03	Sep 2021
B210	Appointment of Signalling Works Testing Certificate of Competency Authorisers	02	Dec 2011
B310	Signalling Works Testing Training and Competence Modules	03	Jun 2012
B410	Signalling Works Testing Staff Competence Assessment	02	Jun 2012
B510	Project Specific Appointment of Signalling Testers In Charge	03	Sep 2014
C110	Testing Strategy	02	Jun 2012
C120	Test Plans	04	Dec 2019
C210	Acceptance of Testing Planning Documentation	03	Dec 2019
C310	Check Marking and Recording on Test Copies	04	Sep 2014
C410	Error Reporting	03	Jun 2012
C510	Handover for Signalling Works Testing	02	Dec 2019
D110	Signalling Works Test Specification and Certificate Requirements	06	Dec 2019
D115/DT1-01	Defined Inspection Check - Check for Correct Type	02	Dec 2020
D115/DT1-02	Defined Inspection Check - Check for No Damage	03	Dec 2020
D115/DT1-03	Defined Inspection Check - Check for Correct Position	02	Dec 2020
D115/DT1-04	Defined Inspection Check - Check for Correct Labelling	02	Dec 2020
D115/DT1-05	Defined Inspection Check - Check for Correct Installation	01	Dec 2020
D115/DT1-11	Defined Inspection Check - Check for Correct Commissioning Copies	01	Mar 2011
D115/DT2-01	Defined Technical Verification Test - Wire Count	03	Dec 2020
D115/DT2-11	Defined Technical Verification Test - SSI Plug Coupler Verification	01	Mar 2011
D115/DT2-15	Defined Technical Verification Test - Changeover Preparation Check	01	Jun 2012
D115/DT2-21	Defined Technical Verification Test - Recovery Identification Check	02	Jun 2012
D115/DT2-22	Defined Technical Verification Test - Wiring Recoveries	03	Sep 2014
D115/DT2-31	Defined Technical Verification Test - Fouling Point Identification and Clearance Point Measurement	01	Dec 2020
D115/DT3-01	Defined Function Test - Power Supply Tests	03	Dec 2020
D115/DT3-11	Defined Function Test - Relay Circuitry Set to Work Test	01	Mar 2011
D115/DT3-12	Defined Function Test - Circuit Function Test	04	Mar 2018
D115/DT3-13	Defined Function Test - Strap and Function Test	04	Mar 2018
D115/DT3-14	Defined Function Test - Test for Timers Adjusted and Sealed	01	Mar 2011
D115/DT3-21	Defined Function Test - SSI TFM Exercise Test	01	Mar 2011
D115/DT3-22	Defined Function Test - WTS Input / Output Module Exercise Test	01	Dec 2020
D115/DT3-51	Defined Function Test - Point Local Function Tests	03	Dec 2020
D115/DT3-52	Defined Function Test - Point Current and Motor Timer Cut-Off Tests	03	Dec 2020
D115/DT4-01	Defined Correspondence Test - Point Control, Detection and Correspondence Tests	03	Dec 2020
D115/DT5-01	Defined Changeover Technique - Testing Led Changeover	03	Mar 2018

Module	Title	Issue	Issue Date
D115/DT5-02	Defined Changeover Technique - Construction Led Changeover	03	Mar 2018
D120/HS5-50	Axle Counter Detection Point Handover Specification	01	Dec 2020
D120/HS6-01	Point End Inspection and Mechanical Set Up Handover Specification	01	Dec 2020
D120/TS3-01	Cable Signalling Works Test Specification	05	Dec 2020
D120/TS4-01	Equipment Housing Signalling Works Test Specification	03	Dec 2020
D120/TS5-01	DC Track Circuit Test Specification	03	Jun 2012
D120/TS5-05	Diode Track Circuit Signalling Works Test Specification	03	Sep 2014
D120/TS5-11	EBI Track 200 TI21 Track Circuit Signalling Works Test Specification	05	Jun 2021
D120/TS5-21	AC Double Rail Track Circuit Signalling Works Test Specification	03	Sep 2014
D120/TS5-22	AC Single Rail Track Circuit Signalling Works Test Specification	03	Sep 2014
D120/TS5-23	AC VT1 (SP) Track Circuit Signalling Works Test Specification	03	Sep 2014
D120/TS5-31	FS2600 Track Circuit Signalling Works Test Specification	03	Sep 2014
D120/TS5-41	HVI Track Circuit Signalling Works Test Specification	03	Sep 2014
D120/TS5-51	Thales AzLM Axle Counter Trackside Detection Point Signalling Works Test Specification	01	Dec 2020
D120/TS5-55	Thales AzLM Axle Counter Evaluator (ACE) Signalling Works Test Specification	01	Dec 2020
D120/TS5-61	Thales AzLM Axle Counter ISDN / Ethernet Converter (CIE) Signalling Works Test Specification	01	Jun 2021
D120/TS5-62	Thales AzLM Axle Counter Data Link Test Specification	02	Dec 2020
D120/TS5-64	Thales AzLM Axle Counter ISDN / V.24 Converter Signalling Works Test Specification	01	Jun 2021
D120/TS5-65	Frauscher RSR123 Wheel Sensor Signalling Works Test Specification	02	Dec 2020
D120/TS5-66	Frauscher FAdC Axle Counter Evaluator System Signalling Works Test Specification	02	Dec 2020
D120/TS5-69	Frauscher FAdC R1 & R2 Axle Counter Data Signalling Works Test Specification	01	Jun 2021
D120/TS5-81	GETS Treadle System Test Specification	01	Dec 2016
D120/TS5-85	Track Circuit Interrupter Test Specification	05	Dec 2020
D120/TS5-91	Physical Dimensions Track Circuit Test Specification	05	Dec 2020
D120/TS5-95	Mechanical Treadle Signalling Works Test Specification	02	Sep 2014
D120/TS5-99	Generic Axle Counter Physical Dimensions Signalling Works Test Specification	02	Dec 2020
D120/TS6-01	Point End Inspection and Mechanical Set Up Handover Specification	01	Sep 2014
D120/TS6-11	Mechanically Operated Point End Signalling Works Test Specification	04	Dec 2020
D120/TS6-21	Point Machine Signalling Works Test Specification	04	Jun 2021
D120/TS6-31	Rail Clamp Point Lock (RCPL) Test Specification	06	Jun 2021
D120/TS6-35	In Bearer Clamp Lock (IBCL) Test Specification	05	Jun 2021
D120/TS6-41	Mk2 Rail Clamp Point Lock (RCPL) Wide to Gauge (WTG) Trap Points Signalling Works Test Specification	01	Jun 2021
D120/TS6-61	HPSS Signalling Works Testing Specification	02	Sep 2021
D120/TS7-01	Filament or LED Type Signal Signalling Works Test Specification	03	Dec 2020
D120/TS7-11	Semaphore Signal Signalling Works Test Specification	03	Dec 2020
D120/TS7-51	Signage Signalling Works Test Specification	03	Dec 2020
D120/TS8-01	AWS Signalling Works Test Specification	06	Dec 2020
D120/TS8-11	TPWS (Standard Fitment) Signalling Works Test Specification	06	Dec 2020
D120/TS8-21	ATP Beacon / Loop (GWML) Test Specification	01	Dec 2012
D120/TS8-25	ATP Loop (Chilterns) Test Specification	01	Dec 2012
D120/TS8-31	TASS Balise Test Specification	01	Jun 2012
D120/TS9-01	Operator's Control and Indication Panel Signalling Works Test Specification	03	Sep 2021
D120/TS10-01	Mechanical Signal Box Test Specification and Checklist	03	Dec 2016
D120/TS10-10	Block Systems Test Specification	01	Mar 2012
D120/TS11-01	Control Tables and Principles Testing Signalling Works Test Specification	03	Dec 2020
D120/TS12-01	SSI Central Interlocking Test Specification	02	Jun 2021
D120/TS12-02	SSI Data Link Test Specification	01	Jun 2012
D120/TS12-04	SSI Technician's Terminal Test Specification	01	Jun 2012
D120/TS12-05	SSI to VDU based SCS Integration Test Specification	01	Dec 2012
D120/TS12-06	Design Workstation Testing of SSI Data Signalling Works Test Specification	01	Dec 2020
D120/TS12-52	Signalling Fibre Optic Circuit Static End To End Signalling Works Test Specification	01	Dec 2020
D120/TS13-01	Train Describer (TD) Test Specification	01	Dec 2012
D120/TS13-11	Reed FDM System Test Specification	01	Jun 2012
D120/TS13-21	TDM Remote Control System Test Specification	01	Dec 2012
D120/TS13-51	Panel Multiplexer (PMUX) System Test Specification	01	Dec 2012
D120/TS13-61	CCTV System Test Specification	01	Jun 2012
D120/TS13-71	Hot Axle Box Detector (HABD) System Test Specification	01	Dec 2012
D120/TS13-81	Frauscher Axle Counter R2 Diagnostics System Signalling Works Test Specification	01	Dec 2020
D120/TS14-01	Automatic Half Barrier Crossing (AHBC) Test Specification	02	Sep 2010
D120/TS14-02	Automatic Barrier Crossing Locally Monitored (ABCL) Test Specification	02	Sep 2010
D120/TS14-03	Automatic Open Crossing Locally Monitored (AOCL) Test Specification	02	Sep 2010
D120/TS14-04	Miniature Stop Light Crossing (MSL) Test Specification	02	Sep 2010

Module	Title	Issue	Issue Date
D120/TS14-05	Manually Controlled Barriers (MCB) Test Specification	02	Sep 2010
D120/TS14-21	Test a Manually Controlled Barrier Crossing (MCB-OD) [4 Barrier]	02	Dec 2016
D120/TS14-41	EBI Gate 200 OMSL Crossing Signalling Works Testing Specification	01	Jun 2021
D120/TS14-42	Vamos OMSL Signalling Works Testing Specification	01	Dec 2019
D120/TS14-81	Test an Obstacle Detector RADAR	03	Dec 2019
D120/TS14-82	Test an Obstacle Detector LIDAR	04	Dec 2019
D120/TS14-83	Level Crossing Appello Sounders	01	Mar 2018
D120/TS15-01	Staff Protection Device / System Signalling Works Test Specification	02	Sep 2021
D120/TS15-10	Operator's Control Unit Signalling Works Test Specification	02	Sep 2021
D120/TS16-01	Scheme Plan Verification Test Specification	01	Dec 2012
D120/TS17-01	Integration Testing - Relay Through Circuit Test Specification	02	Mar 2018
D120/TS17-02	Integration Testing - SSI Module Test Specification	01	Dec 2012
D120/TS17-31	Integration Testing - WTS Module Test Specification	01	Dec 2020
D120/TS17-51	Integration Testing - Correspondence Test Specification	01	Dec 2012
D120/TS17-61	Integration Testing – Supplementary Tests Test Specification	01	Dec 2012
D120/TS19-01	Disconnection and Recovery of Redundant Trackside Equipment Test Specification	01	Dec 2019
E110	Signalling Works Testing Glossary	02	Jun 2012
F110	The Verification and Validation of Relay Based Interlockings	02	Sep 2014
F120	The Verification and Validation of Western Region E10,000 Relay Interlockings	01	Sep 2014
F210	The Verification and Validation of Electronic Interlockings	01	Sep 2014

NR/L2/SIG/30015Specification for Station, Footpath, Bridleway, and User
Worked Level Crossings Issue 1; Mar 10Compliance
05/06/10Replaces
New at Issue 75

This specification provides the preferred layouts for renewal of crossings as defined in the Scope, and is applicable to new crossings or those assets that are to be renewed during maintenance works. The standard guides the installer/maintainer on how to position equipment based on regulation and the latest human factors research.

NR/L2/SIG/30017	Requirements for Level Crossings Issue 2; Sep 11	Compliance	Replaces
		03/09/11	NR/L2/SIG/30017 lss 1; Sep 09

This document mandates the requirements for the design, construction, inspection, maintenance, operation and decommissioning of level crossings.

NR/L2/SIG/30017/	Module	Issue	Issue Date
Module D	Telephone Systems at Level Crossings	1	Sep 09
Module F	Track and Electrification Systems at Level Crossings	1	Sep 09
Module G	Level Crossing Geometry and Surfaces	1	Sep 09
Module H	Lighting and CCTV Systems at Level Crossings	1	Sep 09
Module J	Construction, Testing and Commissioning of Level Crossings	1	Sep 09
Module K	Operation, Maintenance and Inspection of Level Crossings	1	Sep 09
Module L	Change of Legal Status and Decommissioning of Level Crossings Following Closure	1	Sep 09

NR/L2/SIG/30019	Process for Closing or Downgrading Public Level Crossings	Compliance	Replaces
	Issue 1; Sep 10	04/09/10	New at Issue 77

The purpose of yijs standard is to define the process for public level crossing closure or downgrade through provision of all relevant information and formal consultation of interested parties. This will enable the provision of an accurate remit for the renewal, closure or reclassification of public level crossings.

NR/L2/SIG/30021	Alterations to Authorised Line Speeds Issue 2; Sep 11	Compliance 03/03/11	Replaces NR/L2/SIG/30021 Iss 1; Aug 08

The purpose of this standard is to set out the process requirements prior to making alterations to Authorised Line Speeds. The aim is to provide a consistent means of managing such changes so that the risk to passengers, the workforce and public is reduced so far as is reasonably practicable. It also defines the documentation to be produced and retained of the considerations made and decisions taken in the process.

NR/L2/SIG/30027	Product Specification - Plug Couplers for Connection of	Compliance	Replaces
	Cables to Lineside Signalling Equipment Issue 2; Dec 10	04/12/10	NR/L2/SIG/30027 Iss 1; Sep 09

This specification has been created to identify a standardised family of accepted plug coupler products that can be selected for use on future signalling schemes.

4.20 SIGNAL ENGINEERING	
-------------------------	--

NR/L2/SIG/30035	Signalling and Level Crossing Scheme Approval Process	Compliance	Replaces
	Issue 5; Sep 21	04/12/21	NR/L2/SIG/30035 lss 4; Sep 19
			NR/PRC/MPI/ST0029 Iss 2: Apr 06

This business process delivers signalling and level crossing schemes that are consistent in interpretation and application of principles across the Network. The application of this business process gives a level of assurance that the signalling proposal and the protection system choice for level crossing is fit for purpose.

NR/L2/SIG/30036	Intelligent Infrastructure Management - Data Logging	Compliance	Replaces
	Specification Issue 1; Jun 09		RT/E/P/11305 lss 1; Feb 03
			RT/E/S/11304 Iss 1: Feb 03

This standard for data logging, which replaces both NR/SP/SIG/11304 and NR/SP/SIG/11305, addresses existing Non-Compliances pending standards change, and includes the required interface for the Network Rail Data Management System

NR/L2/SIG/30038	Supplementary Audible Warning Devices (AWDs) at Footpath	Compliance	Replaces
	and Bridleway Level Crossings Protected by a Whistle Board	03/09/16	New at Issue 100
	Issue 1: Jun 16		

This document defines the application constraints and describes the operating characteristics for a Supplementary Audible Warning Device (AWD) for use at footpath and bridleway level crossings protected by a whistle board. It enables the identification of sites suitable for the installation of a supplementary AWD where it can provide a safety benefit.

NR/L2/SIG/30050	Signalling Power Circuit Principles Issue 1; Dec 08	Compliance	Replaces
		06/06/09	New at Issue 70

This standard states the requirements on designers, suppliers, installers and testers of functional signalling power supply circuits and equipment. Additionally it identifies the need for the designer of the functional circuits to agree load requirements and protection arrangements with the designer of the distribution system.

NR/L2/SIG/30060	Product Specification for AzLM Axle Counter Cable	Compliance	Replaces
	Issue 3; Mar 12	02/06/12	NR/L2/SIG/30060 Iss 2; Sep 11

The aim of this standard is to clearly define to cable manufacturers the construction and performance requirements for AzLM Axle Counter cable. Manufacturers should therefore submit evidence intended to demonstrate compliance with this standard when seeking Network Rail Product Acceptance. It also provides background information to Signalling Designers, Signalling Installers and Signalling Maintainers.

NR/L2/SIG/30070	Signalling of Modular Switch and Crossing Renewals	Compliance	Replaces
	Issue 1; Jun 09	06/06/09	New at Issue 72

This standard details the signalling processes to be followed when planning and implementing a switch and crossing renewal using the prefabricated, modular techniques.

NR/L2/SIG/30081 Axle Counter System Design Principles & Generic	Compliance	Replaces	
Application Rules Issue 1; Sep 09	05/12/09	See below	

Replaces: NR/SP/SIG/10129 Iss 2; Apr 06, NR/GN/SIG11900 Iss 1; Apr 06, NR/GN/SIG11901 Iss 1; Apr 06 This standard details Network Rail's generic application rules for axle counter systems and the fundamental design principles to be adopted. This standard relates to the physical attributes that the system should have and technical application of various systems.

NR/L2/SIG/30097/001	Modular Signalling Handbook Issue 3; Apr 14	Compliance	Replaces
		01/06/14	NR/L2/SIG/30097 Iss 2: Jun 12

This Level 2 standard introduces Modular Signalling and mandates use of module NR/L2/SIG/30097/001 Modular Signalling Handbook when developing and implementing a Modular Signalling Scheme.

L2/SIG/30097/	Title	Issue	Issue Date
АррА	Appendix A: System Architecture	3	Apr 2014
АррВ	Appendices B and B1: System Components	3	Apr 2014
АррС	Appendix C: System Functionality	3	Apr 2014
AppD	Appendix D: Non-functional Requirements	3	Apr 2014
AppD1	Appendix D1: Ergonomic Requirements	2	Jun 2012
AppE	Appendix E: Maintenance	3	Apr 2014
AppF	Appendix F: Statement of Application & Compliance	2	Apr 2014
AppG	Appendix G: Governance and Procurement	2	Jun 2012
АррН	Appendix H: GRIP Stages 1 and 3 - Feasibility Assessment and Requirements Analysis	3	Apr 2014
AppH1	Appendix H1: Implementation and Commissioning Planning	3	Apr 2014
AppH2	Appendix H2: Implementation and Commissioning Outline Designs	3	Apr 2014
АррН3	Appendix H3: Scheme Design Guidance	3	Apr 2014
AppH4	Appendix H4: Signal Overrun Risk Assessment	3	Apr 2014
AppH5	Appendix H5: Equipment and Drawing Identification	2	Jun 2012
Appl	Appendix I: GRIP Stage 4 - Preliminary Scheme Design	3	Apr 2014
AppJ	Appendix J: GRIP Stage 5 - Signalling Detailed Design	3	Apr 2014

L2/SIG/30097/	Title	Issue	Issue Date
АррК	Appendix K: Verification and Validation (Testing)	2	Jun 2012
AppL	Appendix L: GRIP Stage 6 - Installation and Commissioning	2	Jun 2012
АррМ	Appendix M: Hand Back to Operations & Maintenance (GRIP Stage 7 & 8)	2	Jun 2012
AppN	Appendix N: Non-signalling Designs	2	Jun 2012
АррО	Appendix O: Assurance	2	Jun 2012

NR/L2/SIG/30099 Mechanical Locking Handbook Issue 1; Jun 12

Compliance 01/12/12 Replaces NR/L3/SIG/SG0190 Iss 2; Sep 11

The purpose of this Handbook is to consolidate processes and requirements relating to the maintenance and overhaul of mechanical signalling equipment into one place. These processes and requirements are currently contained in various standards and some requirements have yet to published in an appropriate document.

NR/L2/SIG/30099/	Title	Issue	Issue Date
005	Mechanical Locking: Process & Management	1	Jun 2012
010	Mechanical Locking: Lever Frame Overhaul – 10 Yearly Periodic Activity	1	Jun 2012
011	Mechanical Locking: Electrical Locking Equipment Overhaul - 7 Yearly Activity	1	Jun 2012
091	Mechanical Locking: Replace an Annette's Key	1	Jun 2012
092	Mechanical Locking: Replace an Annette's Lock	1	Jun 2012
093	Mechanical Locking: Replace a Token Keys	1	Jun 2012
094	Mechanical Locking: Replace a Token Lock	1	Jun 2012

 NR/L2/SIG/31000
 Provision of Off-Grid Power Supply for Signalling and Level Crossings Issue 1; Dec 20
 Compliance 06/03/21
 Replaces New at Issue 118

This standard describes the off-grid power supply system design process and requirements providing a standard level of functionality across Network Rail for level crossings and other remote rail infrastructure locations.

NR/L2/SIG/50010	Methodology for the Demonstration of Electrical	Compliance	Replaces
	Compatibility with Train Detection System in use on Non-	26/08/08	NR/L2/SIG/50010
	Electrified Lines Issue 2; Aug 08		lss 1; Dec 07

The methodologies provided in these documents apply to rolling stock manufacturers and infrastructure maintenance project managers, who are providing the EMC safety case with respective parts of Network Rail controlled infrastructure as part of the acceptance process.

NR/L2/SIG/50019	Control of the Issue of S & T Keys from Unipart Rail	Compliance	Replaces
	Issue 4; Mar 12	03/03/12	NR/L2/SIG/50019 lss 3; Sep 10

To explain the agreed process between Network Rail and Unipart Rail for control of S&T key issue. To control the issue of S&T keys allowing access to operational signalling and telecoms equipment so that only competent people can access sites and minimise risk to the operational railway.

NR/L2/SIG/50030	Management of ERTMS National Identities Issue 1; Mar 20	Compliance	Replaces
		06/06/20	New at Issue 115

Interoperable European Rail Traffic Management System (ERTMS) equipment is primarily used for ERTMS applications, however, it can also be used for other national applications utilising Packet 44. All systems using the equipment need to be able to identify the equipment uniquely.

NR/L2/SIG/50035	Competence Standard - Competence and Training in Signal	Compliance	Replaces
	and Level Crossing Engineering Issue 1; Dec 21	05/03/22	New at Issue 122

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.

NR/L2/SIG/50035/	Title	Issue	Issue Date
02	Competence and Training for the Competence Framework; CCS Signal Maintenance Level Crossings	1	Dec 2021
02			

NR/L2/SIG/50040	Temporary Speed Restrictions Issue 1; Dec 21	Compliance 05/03/22	Replaces See below

Replaces: NR/L3/SIG/M NR/L3/SIG/MG0110 G0110 Iss 3, NR/L3/SIG/SG0093 Iss 2, NR/L3/SIG/SG0111 Iss 3 This document provides a process for proposing, publishing and implementing a temporary or emergency speed restriction design to support the control of hazards related to the safe passage of trains.

	PomplianceReplaces/06/17NR/L2/ELP/27408 lss 2; Jun 15
--	---

This specification defines cable construction and performance requirements for signalling power distribution cables to be used in railway signalling systems.

NR/L2/SIGELP/27409 Product Specification for Functional Supply Points (FSP)	Compliance	Replaces
Issue 2; Jun 15	06/06/15	NR/L2/ELP/27409 lss 1; Dec 11

This specification details the product manufacturers requirements for Class I and Class II functional supply point (FSP) switchgear assemblies and FSP assemblies for use within railway infrastructure signalling power distribution systems.

 NR/L2/SIGELP/27410
 Specification for Class II Based Signalling Power Distribution
 Compliance
 Replaces

 Systems Issue 2; Jun 15
 06/06/15
 NR/L2/ELP/27410 Iss 1; Dec 11

This document specifies the requirements for the design, installation and testing of Class II based signalling power distribution systems on Network rail managed infrastructure. This specification also includes requirements for introducing Class II equipment into legacy signalling power distribution systems to provide fault protection.

NR/L2/SIGELP/27416	Alterations to Signalling Power Systems Issue 1; Mar 17	Compliance	Replaces
		03/06/17	New at Issue 98

This standard defines the functional and electrical requirements to be applied when undertaking alterations to existing Signalling Power Systems (SPSs).

NR/L2/SIGELP/27417 Signalling Power Distribution Diagrams Issue 1; Dec 15	Compliance	Replaces
	05/03/16	New at Issue 98

This standard sets out the detailed requirements for the provision, management and maintenance of signalling power supply network drawings and associated documentation, to enable safe isolations for any purpose, including:

- Stage work;
- Entry into service;
- Operational planning;
- Maintenance;
- · Fault finding;
- Signalling possession planning;
- Emergency shutdown works;
- Recoveries.

NR/L2/SIGELP/27417	Title	Issue	Issue Date	Price
MOD A	Requirements for Technical Content of Each Type of Schematic	1	Dec 2015	D
MOD B	Guidance on Arrangement and Presentation of Drawings	1	Dec 2015	В
MOD C	CAD Cell Symbol Library – EP Low Voltage Operational Equipment	1	Dec 2015	С

NR/L2/SIGELP/27418Design, Installation and Testing of Earthing in Signalling
Power Systems Issue 1; Sep 15Compliance
05/09/15Replaces
New at Issue 97

This specification details the design, installation, construction, testing and commissioning requirements for safety earthing systems to limit touch voltage potentials on exposed conductive parts forming part of signalling power systems, to meet the requirements of BS EN 50122-1.

NR/L2/SIGELP/27418	Title	Issue	Issue Date
MOD A	Earth Electrode Installation Process	1	Sep 2015
MOD B	Earth Mat Installation Process	1	Sep 2015
MOD C	Template Earthing Construction Drawings	1	Sep 2015
MOD D	Earthing Testing Methods	1	Sep 2015
MOD E	RDU Scanner Selection	1	Sep 2015

NR/L2/SIGELP/27419	Product Specification for Distribution Interface Transformer	Compliance	Replaces
	Assemblies (DITA) for Signalling Power Distribution Systems	06/06/15	New at Issue 96
	Issue 1 Jun 15		

This specification defines the requirements for the design, installation, integration and testing of distribution interface transformer assemblies (DITA) into Network Rail managed infrastructure.

NR/L2/SIGELP/27421	Product Specification - Flexible Conduits for Class II Based	Compliance	Replaces
	Signalling Power Distribution Systems Issue 1; Jun 15	06/06/15	New at Issue 96

This specification defines the requirements for flexible insulating conduits to be used in Class II based signalling power distribution systems.

NR/L2/SIGELP/27422	Product Specification - Cable Glands for use in Class II Based	Compliance	Replaces
	Signalling Power Distribution Systems Issue 1; Jun 15	06/06/15	New at Issue 96

This specification defines the requirements for glands suitable for flexible insulating conduits to be used in Class II based signalling power distribution systems.

NR/L2/SIGELP/27423	Product Specification for Connectors and Joints for	Compliance	Replaces
	Signalling Power Cables Issue 1; Sep 15	05/09/15	New at Issue 97

This specification details the performance, construction and test requirements for connectors and joints suitable for connecting armoured and unarmoured power cables, used in signalling power distribution systems.

NR/L2/SIGELP/27501	Temporary Insulating Covers for Network Rail Signalling	Compliance	Replaces
	Location Cases Issue 1; Dec 16	04/03/17	New at Issue 102

The standard defines the requirements for an electrically insulating temporary insulating cover for Network Rail signalling location cases which will assist in promoting electrical safety to align with the Electricity at Work Regulations 1989, specifically by preventing persons touching the external metalwork of a location case which may have an unsafe touch potential under certain circumstances.

NR/L2/SIGELP/27725 Insulation Monitoring and Fault Location Systems for Use on	Compliance	Replaces
Signalling Power Systems Issue 1; Mar 17	03/06/17	New at Issue 103

This standard defines Network Rail's requirements for Insulation Monitoring Devices/Systems (IMDs) and Insulation Fault Location Systems (IFLSs).

NR/L2/SIGELP/30007	Product Specification for Power Transformers for Signalling	Compliance	Replaces
	Systems Issue 3; Jun 15	31/12/15	NR/L2/SIG/30007 Iss 2; Dec 11

This specification defines the requirements for signalling functional supply point (FSP) isolating transformers and any intermediate transformers used to power signalling loads. The primary function of this specification is to clearly define to manufacturers the minimum performance requirements that need to be achieved for product acceptance to be considered. The secondary function of this specification is to provide background information to Electrical power designers, Signalling designers, Signalling installers and Signalling maintainers.

NR/L2/SIGELP/50000	Safe Working and Maintenance on or near Signalling Power	Compliance	Replaces
	Distribution Equipment above 175 V AC Issue 4; Sep 21	04/12/21	NR/L2/SIGELP/50000 lss 3; Mar 17

This standard describes the minimum requirements for working on or near signalling power distribution equipment above 175 Volts on Network Rail managed Infrastructure, which includes:

Safe working practices.

• Maintenance and testing requirements.

• Active fault and defect management.

This standard describes the means of compliance with the requirements of the Electricity at Work Regulations 1989 when working on or near signalling power supplies. This has been written in accordance with HSE publication HSG85 – Electricity at Work Safe Working Practices (3rd Edition).

NR/L2/SIGELP/50000	Title	Issue	Issue Date
MOD A	Inspection and Maintenance Periodicities (including risk based maintenance criteria) for Signalling Power Distribution Equipment above 175 V AC	2	Sep 2021

Level 3

NR/L3/SIG/0077	Signalling Pre-Commissioning Readiness Requirements	Compliance	Replaces
	Issue 2; Jun 21	04/09/21	NR/L3/INI/CP0077 Iss 1; Mar 11

This work instruction provides Network Rail with a framework to manage and reduce the risks associated with signalling pre-commissioning testing activities on Projects and verify readiness for commissioning by ensuring that an appropriate level of assurance is undertaken at key points in advance of commissioning.

NR/L3/SIG/10046	SINCS (Signalling) For Network Rail Fault Management	Compliance	Replaces
	Issue 1: Mar 11	29/05/11	NR/GN/SIG/18301 lss 2; Aug 08
		20/00/11	NR/L3/SIG/SG0165 Iss 2: Aug 07

To provide a consistent method of data entry to SINCS. Records should be

Auditable

• Cross referenced to other documentation.

Complete and that it addresses both immediate and underlying deficiencies.

This supports Railway Group Standard GE/RT8106 - Management of Safety Related Control, Command and Signalling (CCS) System Failures

NR/L3/SIG/10064	General Instructions to Staff Working on S & T Equipment	Compliance	Replaces
	Issue 10; Sep 21	04/12/21	NR/L2/SIG/10064 Iss 9; Dec 20

This Handbook covers personal safety issues and the essential features of S&T equipment. The handbook also includes information not covered by the Rule Book which is necessary for any S&T staff involved in lineside or technical work.

NR/L3/SIG/10661	Signalling Maintenance Task Intervals Issue 22; Dec 21	Compliance	Replaces
		05/03/22	NR/L3/SIG/10661 lss 21 Sep 21

The purpose of this document is to set the safety and performance intervals applicable for carrying out signalling maintenance tasks and tests. The intervals shown are intended to maintain the designed safety and reliability by detecting and correcting deficiencies to signalling infrastructure before there is deterioration or failure.

Accurate

NR/L3/SIG/10663 Signal Main

Signal Maintenance Specifications Issue 14; Dec 21

Compliance 05/03/22

Replaces NR/L3/SIG/10663 lss 13; Sep 21

This document contains the index to the Signal Maintenance Specifications (NR/SMS) for signalling equipment on Network Rail Managed Infrastructure (NRMI).

NR/SMS/Part	Title	Issue	Issue Date
А	General	14	Sep 2021
В	Tests	16	Sep 2021
С	Tasks	18	Sep 2021
D	Annual Level Crossing Tests	14	Sep 2021
E	Assets not Owned by Signalling	11	Sep 2021
L	Local Instructions	9	Sep 2021
R	Maintenance Record Cards	13	Sep 2021
Т	Telecom Assets	8	Sep 2021
Z	Reference Values	15	Sep 2021
Appendix	SMS Appendices	11	Sep 2021

NR/L3/SIG/10665	Reliability Centred Maintenance of Signalling Equipment	Compliance	Replaces
	Issue 21; Dec 21	05/03/22	NR/L3/SIG/10665 Iss 20; Sep 21

This document contains the prerequisites, allowing Reliability-Centred Maintenance to be implemented on signalling equipment as an alternative to the default maintenance regime.

NR/L3/SIG/11231 Signalling Maintenance Testing Handbook Issue 16; Sep 21

Compliance 04/12/21 Replaces NR/L3/SIG/11231 Iss 15; Dec 20

The SMTH provides a maintenance testing regime for the replacement or installation of signalling equipment that does not affect the application logic of the system, or the controls of the system that have previously been tested to signal works testing specifications

Section	Title	Issue	Date
Part 01	Principles and Processes	7	Sep 2021
Part 02	Forms and Templates	10	Sep 2021
Part 03	Defined Checks and Tests	10	Sep 2021
Part 04	Test Plans	15	Sep 2021
Part 05	Wrong Side Failure and Incident Investigation	16	Sep 2021
Part 06	Test Plans for Telecoms, DOO and RETB	6	Sep 2021
Part 08	Wrong Side Failure Test Guides	1	Sep 2021
Part 09	Intermittent or Obscure Failure Guides	1	Sep 2021
Part 10	Faulting Guides	1	Sep 2021

NR/L3/SIG/11235	Signalling Intermediate Testing Handbook Issue 1; Sep 21	Compliance	Replaces
		04/12/21	New at Issue 121

This document contains the index to the Signal 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 the Health and Safety of Network Rail employees, supply chain and others affected by its activities, compliance with the design and fitness for purpose before they are offered for Entry into Operational Service

Module	Title	Issue	Date
G110	Testing of Extensive and Simultaneous and Functionally Equivalent Works, using Signal Maintenance Testing Techniques	1	Sep 2021
G210	Production and Acceptance of G130 Test Plans, and Acceptance of Associated G120 Test Schedules	1	Sep 2021
G310	Signalling Intermediate Testing Check Marking and Recording on Test Copies	1	Sep 2021
Form Templates			
G120	SITH Test Schedule	1	Sep 2021
G130 Test Plans			-
G130/AP1051	Install a TPWS Filter Module	1	Sep 2021
G130/AP1053	Relocate a TPWS Buffer Stop Arming Loop	1	Sep 2021
G130/AP1061	G130/AP1061 Isolation of TPWS Equipment at Simple Permanent Speed Restrictions (PSR)		Sep 2021
G130/AR1001	G130/AR1001 Temporary Strapping of Point Detection (and Reinstatement)		Sep 2021
G130/AR1002	Temporary Bonding Out of Rails (and Reinstatement)	1	Sep 2021
G130/AR1003	Converting a 50Hz Double Rail Track Circuit to a Single Rail Track Circuit (and Reinstatement)	1	Sep 2021
G130/AR1004	Temporary Strapping of Proving Contact (and Reinstatement)	1	Sep 2021
G130/AR1005	Temporary Strapping of Ground Frame Proving (and Reinstatement)	1	Sep 2021
G130/CA1003	Recover an Existing Wire and / or Install a New Wire as part of SITH Work	1	Sep 2021
G130/EL1023	Replace an Electro-mechanical banner repeating signal with an LED type, using a Howells Interface Unit	1	Sep 2021
G130/EL1051	Install a Track Circuit Relay Counter	1	Sep 2021
G130/EL1052	Install a Varistor Surge Protector	1	Sep 2021
G130/EL1053	PIN Code 202 (Style QS1) relay and plugboard conversion to PIN Code 201 (Style QS2) relay and plugboard	1	Sep 2021

Module	Title	Issue	Date
G130/ER1001	Installation of Intelligent Infrastructure Data Logger	1	Sep 2021
G130/SG1061	Filament type Drivers Crossing Indicator (DCI) Conversion to LED DCI	1	Sep 2021
G130/SG1062	Filament type MSL conversion to Fitment of LED MSLs	1	Sep 2021
G130/SG1063	Filament type Level Crossing Road Traffic Lights conversion to LED LX RTL	1	Sep 2021
G130/SS1051	Install a New or Replacement SSI LDT Filter	1	Sep 2021

NR/L3/SIG/11303 Signalling Installation Issue 8; Mar 19

Replaces NR/L3/SIG/11303 Iss 7; Dec 16

Compliance

01/06/19

This standard requires that any installation of signalling equipment on Network Rail Managed Infrastructure provides: • An operationally safe installation of new or altered systems and equipment, with safe interfaces between systems;

That safe methods of work are adopted, with safe interfaces between all parties involved or affected;

A correct and consistent interpretation of design detail; ٠

• A neat and tidy appearance;

Compliance with the client's specified requirements, so that the installation is dependable, fit for purpose and free from defect; •

Adequate testability; and •

• Safe and easy maintenance.

Reference	Title	Issue	Issue Date
1B05	Safety: Introduction	2	Sep 2010
1D05	Electrical Wiring: Installation Diagrams and Symbols	2	Sep 2010
1D10	Electrical Wiring: Wires and Cables	2	Sep 2010
1D15	Electrical Wiring: Wiring Up and Termination	2	Sep 2010
1D20	Electrical Wiring: Alterations to an existing installation	2	Sep 2010
1D25	Electrical Wiring: Stagework Techniques	2	Sep 2010
1H05	Tools and Techniques: Wire Connections and Crimping	2	Sep 2010
1H10	Tools and Techniques: Stripping Wires and Cables	2	Sep 2010
1H15	Tools and Techniques: Soldering	2	Sep 2010
1H20	Tools and Techniques: Wire Wrapping	2	Sep 2010
1H25	Tools and Techniques: Torque Wrenches	2	Sep 2010
1M01	Labelling: Safety Signs	2	Sep 2010
1M05	Labelling: Wires and Cables	2	Sep 2010
1M10	Labelling: Internal Equipment	2	Sep 2010
1M20	Labelling Balises for TASS	2	Sep 2010
1Q05	Fixings: Nuts, Bolts, Screws, Washers, etc.	2	Sep 2010
1U10	Pre-commissioning Work: Setting up and Quality Checks	2	Sep 2010
1X05	General Advice: Good Housekeeping Practice	2	Sep 2010
1X10	General Advice: Common Pitfalls	2	Sep 2010
2A10	Cabling: Jointing and Termination	2	Sep 2010
2C05	Relays: Basic Principles	3	Mar 2011
2C10	Relays: Plugboard Configuration	2	Sep 2010
2E05	Equipment Rooms: Equipment and Wiring Practice	2	Sep 2010
2F05	Signal Boxes and Ground Frames: Electrical Equipment	2	Sep 2010
2F10	Signal Boxes: Lever Locks and Contacts	2	Sep 2010
2G05	Locations: Construction	5	Dec 2016
2G10	Locations: Fitting Out	2	Sep 2010
2J01	Power and Earthing: Electrical Safety	2	Sep 2010
2J05	Power and Earthing: Power Supplies	2	Sep 2010
2K05	Batteries: Primary Cells	2	Sep 2010
2K10	Batteries: Secondary Cells	2	Sep 2010
2M05	Signals: General	2	Sep 2010
2M10	Signals: Signals Not in Use	3	Dec 2016
2M15	Signals: Signs and Boards	2	Sep 2010
2P01	Track Circuits: Definitions	2	Sep 2010
2P05	Track Circuits: General	2	Sep 2010
2P10	Track Circuits: Rail Terminations	2	Sep 2010
2P15	Track Circuits: Bonding	2	Sep 2010
2P20	Track Circuits: DC	2	Sep 2010
2P25	Track Circuits: DC High Sensitivity	2	Sep 2010
2P30	Track Circuits: Jointless Track Circuits	2	Sep 2010
2P35	Track Circuits: Aster 'U' and SF15 Types	2	Sep 2010
2P40	Track Circuits: EBI Track 200 TI21 Types	2	Sep 2010
2P45	Track Circuits: Reed (Jointed) Type	2	Sep 2010

Reference	Title	Issue	Issue Date
2P60	Track Circuits: Westinghouse Quick Release Type	2	Sep 2010
2Q05	Train Detection: Treadles: Silec Type	2	Sep 2010
2S05	Points: General	2	Sep 2010
2S10	Points: Electric Point Machines	2	Sep 2010
2S20	Points: Detection	2	Sep 2010
2S25	Points: Train Operated Point Systems	1	Mar 2011
2U05	Train Warning and Protection Systems: Automatic Warning System (AWS)	3	Dec 2010
2U15	Train Warning and Protection Systems: Train Stops	2	Sep 2010
2W05	Electronic Equipment: General	2	Sep 2010
2W10	Electronic Equipment: SSI and IECC Systems	3	Sep 2010
2X05	Level Crossings: Road Traffic Signals	2	Sep 2010
2X10	Level Crossings: Lifting Barrier Machines (BR 843 Mks 1 & 2)	2	Sep 2010
2X15	Level Crossings: CCTV	2	Sep 2010
2X20	Installation of M82-FGBM and M82-GBM Magnetic Lock and Adapt-A-Gate Closer for Wicket Gates	1	Mar 2019
2X25	Pre-installation Survey (Protection Caging)	1	Mar 2019
2X30	Installation of Newgate Level Crossing Barrier Protection Caging	1	Mar 2019
2Y05	Balises: TASS Balise	2	Sep 2010

NR/L3/SIG/11761	Handbook for EBI Track 200 Audio Frequency Track Circuit	Compliance	Replaces
	Issue 5; Dec 17	03/03/18	NR/L3/SIG/11761 Iss 4; Dec 15

This Level 3 standard mandates the application of the sections of EBI Track 200 Handbook which is intended to provide instruction and guidance to signalling designers, installers, maintainers and trainers on the application of EBI Track 200 on Network Rail Infrastructure in order to achieve the requirements of NR/SP/SIG/11752.

Module	Title	Issue.	Issue Date
L0_A010	Network Rail EBI Track 200 Application Manual	3	Dec 17
L1_B010	EBI Track 200 TI21 Audio Frequency Track Circuit - Technical Manual	5	Jan 15
L1_B020	EBI Track 200 TI21 Audio Frequency Track Circuit - Single Rail Application	4	Mar 14
L2_C010	EBI Track 200/300/400 Application Note : Points and Crossings	8	Dec 14
L2_C020	EBI Track 200/300/400 Track Circuits Guidance Notes for Traction Bonding	4	Jun 15
L3-D010	EBI Track 200, 300 & 400 Track Circuits - Operation with Concrete Slab Track with Steel reinforcing or Iron Lined Tunnels	1	Sep 08
L3-D020	Summary of Fusing and Surge Arrestor Arrangements	5	Aug 12
L3-D040	ETX00 Check Rail Design Note with Application Rules for Tuned Zone Lengths	2	21-Sep-15*
L3-D060	ET200 Traction Bonding Impact on Parallel TC's Hazard Review and Rules	2	21-Sep-15*
Tools			
L3-D110	TI21 Test Meter (TTM) Operating Instructions	4	Oct 03
L3-D140	ET200 / TI21 Audio Frequency Track Circuit - Tuning Unit, End Termination Unit and Surge Protected End Termination Unit Test Rig	2	Sep 13
L3-D150	TI21 Sleeper Insulation Tester (SIT) Operating Instructions	2	Oct 02
Condition Mor	nitoring		
L3_D210	EBI Track 200 - Track Circuit Condition Monitoring (Guide to using the CM interface)	1	Mar 10
L3_D220	PC Application User's Manual : Customer Version	2	Nov 11
Reliability			
L3_D310	EBI Track 200 TI21 Use of Compensating Capacitors	1	Oct 12
L3_D320	Modifications to EBI Track 200 TI21 Tuning Unit and ETU T1/T2 Connections and Trackside Wiring Recommendations	3	Jan 12
E010	Reliability Centred Maintenance of Signalling Equipment (ROSE) - NR/ROSE/Test/253 EBITRACK 200 TI21	1	Sep 11
F010	EBI Track 200 Lesson Plans for Single Rail and Double Rail Applications	1	-
G010	EBI Track 200 Audio Frequency Track Circuit		-
G020	EBI Track 200 TI21 Track Circuit Cases	1	Oct 09
G030	Application of "Gain of 9 restriction" to TI21 track circuits on LT&S Resignalling Project containing not more than one impedance bond where a buried earth wire is provided for earth bonding.	1	Dec 11

* Published in standards and controls framework 2-Dec-17

NR/L3/SIG/11767	Handbook for EBI Track 400 Audio Frequency Track Circuit	Compliance	Replaces
	Issue 1; Mar 18	02/06/18	New at Issue 107

This document mandates the application of the sections of the EBI Track 400 Handbook which is intended to provide instruction and guidance to signalling designers, installers, maintainers and trainers on the application of EBI Track 400 on Network Rail Infrastructure in order to achieve the requirements of NR/L2/SIG/11752.

NR/L3/SIG/11767/	Title	Issue.	Issue Date
A010	Network Rail EBI Track 400 Application Manual	Issue 1	Mar 2018
B010	EBI Track 400 Coded Track Circuit - Technical Manual for Open Line Applications	Issue 1	Oct 2014
B020	EBI Track 400 Coded Track Circuit - Technical Manual Supplement for Station Areas	Issue 1	Oct 2014
B030	EBI Track 400 Audio Frequency Track Circuit - Addendum to the Open Line Manual - Single Rail Application	Issue 1	Nov 2014
C010	EBI Track 400/300/400 Application Note : Points and Crossings	Issue 1	Dec 2014
C020	EBI Track 400/300/400 Track Circuits Guidance Notes for Traction Bonding	Issue 1	Jun 2015
C030	EBI Track 400 Infrastructure Compatibility - Review of the Compatibility of EBI Track 400 with Network Rail Infrastructure	Issue 1	Feb 14
D010	EBI Track 200, 300 & 400 Track Circuits - Operation with Concrete Slab Track with Steel reinforcing or Iron Lined Tunnels	Issue 1	Aug 2008
D020	EBI Track200 - Summary of Fusing and Surge Arrestor Arrangements	Issue 1	Aug 2012
D030	EBI Track 400 - Earth Leakage Testing of 48VDC Supplies	Issue 1	Oct 2014
D040	ETX00 Check Rail Design Note with Application Rules for Tuned Zone lengths	Issue 1	Sep 2015
D060	ET200 Traction Bonding Impact on Parallel TC's Hazard Review and Rules	Issue 1	Feb 2017
D110	TI21 Test Meter (TTM) Operating Instructions	Issue 1	Oct 2003
D120	TI21 Test Meter (MTM) Operating Instructions	Issue 1	Oct 2003
D130	Bombardier MTM & TTM Additional Operating Instructions	Issue 1	Mar 2018
D140	ET200 / TI21 Audio Frequency Track Circuit - Tuning Unit, End Termination Unit and Surge Protected End Termination Unit Test Rig	Issue 1	Sep 2013
D210	EBI Track 400 - Track Circuit Condition Monitoring (Guide to using the CM interface)	Issue 1	Mar 2010
D220	PC Application User's Manual : Customer Version	Issue 1	Nov 2011

NR/L3/SIG/19102	Advanced SSI Go/No-Go Tester Specification Issue 1; Aug 08	Compliance 01/12/08	Replaces New at Issue 69
		01/12/06	New at issue 09

This document is the Network Rail Specification for a second-generation SSI (Solid State Interlocking) Go/No-Go Tester.

NR/L3/SIG/19272	Signalling Equipment Workshop Engineering Notice	Compliance	Replaces
	(SIGWEN021) Signalling Relays Issue 5; Jun 11	04/06/11	NR/L3/SIG/19272 lss 4; Dec 10

This standard has been prepared to advise manufacturers, repair and service agents about problems affecting railway signalling relays used on Network Rail's Signalling Infrastructure. The methods and processes used to satisfy the requirements of this standard should be detailed within the manufacturers and/or service agents documented procedures, as applicable.

NR/L3/SIG/19808	Hy-Drive Supplementary Point Drive System Issue 4; Mar 20	Compliance 06/06/20	Replaces NR/L3/SIG/19808 lss 3; Aug 14
			······································

This work instruction supports the installation and maintenance of the Hy-Drive Supplementary Point Drive System. It is intended to control the risk of incorrect componentry and setup being applied in Hy-Drive systems. It is a reference document to support staff working with the system.

NR/L3/SIG/19810	Signal Engineering Involvement in Civil Engineering Work	Compliance	Replaces
	Issue 2; Aug 08	26/08/08	NR/WI/SIG/19810 lss E1; Feb 07

This standard is to check that signal engineering resources are coordinated in support of civil and permanent way engineering work for maintenance and minor renewals.

NR/L3/SIG/20047	Management of Safety Related Reports for Signalling	Compliance	Replaces
	Failures Appendix Issue 2; Jun 17	02/09/17	NR/L3/SIG/20047 lss 1; Jun 12

This document contains the hazard index system and the MCF (Monitored common failures) of safety related failures of signalling equipment and services, owned by Network Rail or provided by third parties for railway operational purposes.

NR/L3/SIG/30011	Signalling Equipment Support Specification Issue 1; Jun 08	Compliance 01/09/08	Replaces New at Issue 68	

This standard specifies the minimum support levels to be provided under contract for the principal categories of signalling equipment. The service levels are defined for the required support tasks to ensure consistency across all signalling support contracts.

NR/L3/SIG/30051	Signalling Functional Power Loads Data Management	Compliance	Replaces
	Issue 1; Mar 10	05/06/10	New at Issue 75

This document describes the processes that shall be used to capture and update electrical characteristic data related to signalling products for the signalling functional power loads database. This procedure supports Network Rail standard NR/L2/SIG/30050 and applies to all signalling electrical products that have product approval certification or have been submitted for approval.

NR/L3/SIG/30071 Specification For Point Interface Location Issue 1; Jun 09 Compliance Replaces 06/06/09 New at Issue 72

The Point Interface Location is a concept to enable a new point operating equipment to be connected to the existing control location with minimal alteration to the existing circuitry and power supplies.

This specification describes:-

· the interfaces required for the new point operating equipment,

- the interfaces required for connection to the existing control circuitry (and how those interfaces may be configured) and
- the facilities provided for maintenance.

NR/L3/SIG/30082	Axle Counter System Handbook Issue 2; Dec 10	Compliance	Replaces
		05/03/11	NR/L3/SIG/30082 lss 1; Mar 10

This handbook defines requirements and provides guidance to those involved with axle counter systems for use on Network Rail infrastructure. It has been produced following lessons learnt from a number of applications.

NR/L3/SIG/30082/	Title	Issue	Issue Date
002	Axle Counter Installation, Testing and Commissioning Requirements	1	Mar 2010
003	Axle Counter Software / Data Rules	1	Dec 2010
004	Product Specification for Axle Counter Equipment	1	Mar 2010
010	Design and Application Rules - Thales Axle Counter Systems	1	Dec 2010

NR/L3/SIG/31655	Inspection of Cable & Wire Degradation Issue 1; Dec 11	Compliance	Replaces
		03/12/11	NR/L3/SIG/SG0059 lss 2; Aug 08

This standard describes how an inspection of signalling cabling and wiring is to be undertaken to identify signs of degradation When the insulation degrades, the inner conductor may become exposed and come into contact with other exposed wires and terminals. The risks are that:

Contacts are bypassed in a circuit

Introduction of connections between different circuits The other risk being to staff is of electrical

NR/L3/SIG/SG0053	Preventative Maintenance of Signalling Assets	Compliance	Replaces
	Issue 3; Sep 11	03/09/11	NR/L3/SIG/SG0053 Iss 2; Aug 08

This procedure details the roles and responsibilities in the planning of all routine preventative maintenance activities on signalling assets to fit in with the national planning process and timescales as detailed in NR/PRC/MTC/PL0056.

NR/L3/SIG/SG0054 Correct	rective Maintenance of Signalling Assets Issue 3; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/SG0054 Iss 2; Apr 07
--------------------------	--	------------------------	---

The purpose of this document is to define the process for corrective maintenance of Network Rail signalling assets.

NR/L3/SIG/SG0057	Management of Signal Relay Reservicing Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/SG0057 lss 1; Jun 07
------------------	--	------------------------	---

This procedure details the responsibilities for establishing and maintaining a signal relay reservicing database along with a relay reservicing programme.

NR/L3/SIG/SG0058	Management of Defective Cables Issue 2; Sep 11	Compliance	Replaces
		03/09/11	NR/L3/SIG/SG0058 lss 1; Sep 08

The purpose of this procedure is to define the specific responsibilities of maintenance staff for the diversion of working circuits following identification of one or more faulty cable cores, and the associated testing and monitoring of cables.

NR/L3/SIG/SG0065	Management of Disconnections that Affect Signalling	Compliance	Replaces
	Equipment Issue 2; Aug 08	26/08/08	NR/PRC/MTC/SG0065 ss 1; Jun 07

This procedure details the roles and responsibilities for the disconnection of signalling equipment for preventative or corrective maintenance, minor renewals, or safety that will or may affect the normal running of trains.

NR/L3/SIG/SG0079	Signalling Responsibilities for S&C Maintenance	Compliance	Replaces
	Issue 3; Jun 10	04/09/10	NR/L3/SIG/SG0079 Iss 2; Aug 08

This document defines the additional signalling procedures for S&C inspection and maintenance over and above that detailed in NR/L3/SIG/ SG0053 (preventative maintenance of signalling assets) and NR/L3/SIG/SG0054 (corrective maintenance of signalling assets).

This document details the process for routinely checking signalling maintenance rapid response vehicles of all types for minimum spares holding, and that stock shortages are replenished from local minor stocking points.

Issue 2; Aug 08 26/08/08 NR/PRC/MTC/SG0138 Iss 1; Apr 07			Compliance 26/08/08	Replaces NR/PRC/MTC/SG0138 lss 1; Apr 07
--	--	--	------------------------	---

This document details the process to ensure that the investigation, escalation, rectification, and recording of signalling wrong side failures is undertaken by maintenance according to Network Rail company specifications NR/SP/SIG/10047 and NR/SP/SIG/11231.

NR/L3/SIG/SG0139	Management of Right On Arrival and Repeat Signal Failures	Compliance	Replaces
	Issue 2; Aug 08	26/08/08	NR/PRC/MTC/SG0139 lss 1; Apr 07

This document details the process to ensure that right on arrival and repeated failures are investigated sufficiently to ensure the fundamental cause of the failure is found and rectified.

NR/L3/SIG/SG0154	Management of Signalling Defects Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/SG0154 lss 1; Apr 07
		26/08/08	NR/PRC/MTC/SG0154 Iss 1; Apr 07

This document details the process to ensure signalling defects that have been found during preventative or corrective maintenance and cannot be corrected at the time of their discovery are entered on the Ellipse system and are managed to conclusion according to the engineering standard NR/SP/SIG/19807.

NR/L3/SIG/SG0155	Management of Isolation, Re-sets & Restoration On Axle	Compliance	Replaces
	Counter Equipment Issue 2; Aug 08	26/08/08	NR/PRC/MTC/SG0155 Iss 1; Jun 07

This document details the procedure for the isolation of axle counter equipment from the interlocking for preventative or corrective maintenance activities along with the re-set and restoration of the equipment back to the interlocking.

NR/L3/SIG/SG0162	Management of Signalling Maintenance Diagrams	Compliance	Replaces
	Issue 2; Aug 08	26/08/08	NR/PRC/MTC/SG0162 lss 1; Jun 07

The purpose of this procedure is to define the methods of control of maintenance diagrams within signalling maintenance. Such controls shall ensure that the correct issue of diagrams are maintained at the work sites, that amendments are carried out in a controlled manner, and that obsolete diagrams are removed to avoid inadvertent use.

NR/L3/SIG/SG0163	Management of Data from Logging Systems & Event	Compliance	Replaces
	Recorders Issue 3; Sep 11	03/09/11	NR/L3/SIG/SG0163 Iss 2; Aug 08

This document details the process of retrieving, checking and storing data from signalling logging systems connected to or part of interlockings, control systems or control centres. It also covers the process of retrieving, checking and storing data from signalling event recorders that are permanently or temporarily connected to signalling equipment.

NR/L3/SIG/SG0166	Management of Operational Signalling Equipment Involved	Compliance	Replaces
	in Wrong Side Failures and Incidents Issue 2; Aug 08	26/08/08	NR/PRC/MTC/SG0166 lss 1; Aug 07

This document details the process for the Network Rail signal maintenance function managing operational signalling equipment that has or has been suspected of causing a wrong side failure or major incident and is required to undergo an independent specialist or technical investigation to find the fundamental or root cause of the reason for the equipment failing or causing a failure.

NR/L3/SIGELP/27420	Target Earth Calculation Methodology for Signalling Power	Compliance	Replaces
	Systems Issue 1; Jun 15	06/06/15	New at Issue 96

This standard sets out a method for calculating the maximum target earth value at signalling apparatus housings and power supply sources to afford protection against electric shock in the event of first earth fault in Class I and Class II signalling power distribution systems using IT electrical systems.

NR/L3/SIGELP/27425	Equivalent Cable Sizes for Signalling Power Distribution	Compliance	Replaces
	Cables Issue 1; Sep 16	09/01/17	New at Issue 101

This standard authorises, subject to constraints specified, the replacement of signalling power supply cables complying with BR 880, BR 872 or RT/E/PS/00005 with cables complying with NR/L2/SIGELP/27408. This standard is intended to facilitate replacement of cables without resorting to design, subject to exclusions, in order to improve the availability and safety of signalling power supply systems.

NR/L3/SIGELP/27427	Identification and Colours for Signalling Power Distribution		Replaces
	Cables Issue 1; Sep 16	09/01/17	New at Issue 101

This standard specifies the cable identification requirements for signalling power supply distribution cables. This reduces the risk of cables being mis-identified during installation, isolations and incorrect connections leading to potential mal operation of signalling systems.

NR/L3/SIGELP/50001	Signalling Power Distribution Equipment above 175 V AC	Compliance	Replaces
	Issue 5; Sep 21	04/12/21	NR/L3/SIGELP/50001 lss 4; Dec 17

This manual contains the work instructions which are to be used when maintaining fault finding and repairing signalling power distribution equipment above 175 V AC.

NR/SPS/	Title	Issue	Issue Date
A001	Maintenance Periodicities	2	Sep 2021
A002	Use of Joints and Terminations for Aluminium Signalling Power Distribution Cables	1	Dec 2017
G001	Guidance for the use of Editable PDF Forms	1	Dec 2017
M001	FSP and Cabling Maintenance (Signalling Power Distribution Equipment above 175 V AC)	4	Sep 2021
M002	Defect Management for Signalling Power Distribution Equipment above 175 V AC	5	Sep 2021
M003	Insulation Resistance Monitor Management and Maintenance	4	Sep 2021
M005	Interrupter Cables Management and Maintenance	2	Dec 2016
M006	Maintenance of Auto Reconfiguration Equipment	1	Dec 2016
M007	Inspection of Temporary Protective Measures at Location Cases	1	Dec 2016
M010	Distribution Interface Transformer Assembly (DITA) Maintenance	1	Dec 2017
T001	Earth Electrode Testing	2	Dec 2016
T002	Cable Insulation Resistance Test	2	Dec 2016
T003	Conductor and CPC Continuity Tests	2	Dec 2016
T004	Insulation Resistance Monitor Equipment Test	2	Dec 2016
T006	Transformer Insulation Resistance Test	3	Dec 2017
T007	Earth Loop Impedance Test (TN & TT systems)	1	Dec 2016

NR/L3/SIGELP/50002 Safe Working Practices When Working on or Near Signalling **Power Distribution Equipment Above 175 Volts**

Compliance 03/06/17

Replaces New at Issue 102

Issue 1; Dec 16

The purpose of this standard is to define the safe working practices to be employed when working on or near signalling power distribution equipment above 175 V.

Associated Document	
NB/L2/SICEL D/50002/	Title

NR/L3/SIGELP/50002/	Title	Issue	Issue Date
BRIEFING	Briefing	1	Dec 2016
	· · · · ·		

NR/L3/SIGELP/50003	Safe Working Practices When Working on or Near Signalling	Compliance	Replaces
	Equipment Issue 1; Mar 18	02/06/18	New at Issue 107

This standard provides guidance on the potential electrical safety risks that exist when working on or near signalling equipment and defines the safety requirements for different work activities. By reviewing the risks of a particular work activity and applying the safety requirements in this standard, work can be pre-planned so that the necessary safeguards are in place for work to be carried out safely.

	Work Instruction			
NR/WI/SIG/00111	Points General – Supplementary Drives – Mechanical Issue 2; Apr 06	Compliance 31/07/07	Replaces	

This standard gives additional information to supplement and support the information given in RT/E/C/11772, regarding best practice for the installation and adjustment of mechanically operated supplementary (back) drives.

Guidance Notes (including Codes of Practice)

NR/GN/SIG/02022 Requirements for TASS Infrastructure – System Description Issue 2; Dec 05 Replaces

RT/E/C/02022 Iss 1; Dec 03

This guidance note describes the Tilt Authorisation And Speed Supervision (TASS) system developed to deliver the principal requirements of Railway Group standards GE/RT8012 "Controlling the speed of tilting trains through curves" and GE/RT8019 "Tilting trains: controlling tilt systems to maintain clearances".

NR/GN/SIG/02025	Guidance for Consideration of TASS Balises During Railway Engineering	Replaces
	Activities Issue 2; Dec 05	RT/E/G/02025 lss 1; Dec 03

This guidance note gives advice to those engaged in various engineering activities on the treatment of the TASS system and the precautions they should take in respect of it.

NR/GN/SIG/17901	SSI Configuration Guide Issue 5; Dec 21
-----------------	---

Replaces NR/GN/SIG/17901 lss 4; Jun 12

This document is a guide to the permitted configurations of SSI hardware, as in use by Network Rail.

Associated Document

NR/GN/SIG/17901/	Module	Issue	Issue Date
А	Appendix	1	Jun 12

SIG Guidance

NR/GN/SIG/17902	SSI Program and Data Problems Issue 5; Mar 09	Replaces RT/E/C/17902	lss 4; D	ec 04
	e describes installed program and site specific data problems that have occurred with Solid 5 b Network Rail. The guidance includes a description of the problem, and states where to fin- nce.			
NR/GN/SIG/17903	SSI Hardware Problems Issue 4; Mar 11	Replaces RT/E/C/17903	lss 3; D	ec 04
technical investigat	e summarises significant SSI hardware problems that have been identified on Network Rail i ion, and the resultant changes made. It supersedes RT/E/C/17903 Issue 3. This information e reasoning behind a particular change to SSI equipment or its application.			
NR/GN/SIG/19002	WRSL - Style 63 Point Machine (SIGTAN 002) Issue 3; Jun 07	Replaces RT/E/C/19002	lss 2; A	ug 98
This SIGTAN has b	een prepared to provide advice on significant problems associated with Westinghouse Sign	als style 63 poir	nt mach	ines.
NR/GN/SIG/19012	SIGTAN012 Cables and Wiring Used for Signalling Systems Issue 4; Aug 08	Replaces RT/E/C/19012	lss 3; F	eb 01
Rail Signalling Infra on inspection techr of insulation testing	e provides information relating to cables and wiring insulation, both degradation that has been structure and testing methods. It also contains relevant technical information and the histori iques, alterations to affected wiring and some miscellaneous cable problems are included in is to detect the deterioration or failure of the insulation of wires, cables and other circuit cor ing or by regular testing depending on the required level of integrity.	cal background. the appendices	. Some s. The p	notes ourpose
NR/GN/SIG/19020	Signalling Relays (SIGTAN020) Issue 7; Sep 11	Replaces NR/L3/SIG/190)20 lss	6: Jun 11
This document has	been prepared to summarise problems affecting railway signalling relays used on Network			
NR/GN/SIG/19047	SIGTAN047 Points (General) Issue 3 Aug 08	Replaces RT/E/C/19047	lss 2; D	ec 02
This code of praction	e summarises a range of general issues relating to points on Network Rail's signalling infra	structure		
NR/GN/SIG/19053	IECC Technicians Manual Issue 2; Dec 08	Replaces NR/GN/SIG/19	053 lss	1; Dec 05
	ises the use of the IECC Technicians Manual for signalling schemes employing Integrated E ork Rail infrastructure, and lists all documents therein to provide a record of which constitue			
NR/GN/SIG/19054	SSI Technicians Manual (Parts A, B & C) Issue 2; Dec 09	Replaces NR/GN/SIG/19	054 lss	1; Dec 05
This document is to and NBs where po	provide an updated version of the SSI guidance provided to maintainers, and to eliminate t ssible.	emporary stand	ards su	ch as TIs
NR/GN/SIG/19054/	Title		Issue	Issue Dat
1	Part 1 Introduction		2	Dec 2009
2	Part 2 System Description		2	Dec 2009
3	Part 3 General Information		2	Dec 2009
ļ.	Part 4 Multi-Processor Module (MPM)		2	Dec 2009
5	Part 5 Panel Processor Module (PPM)		2	Dec 2009
6	Part 6 Signal Module (SM)		2	Dec 2009
7	Part 7 Points Module (PM)		2	Dec 2009
3	Part 8 Data Link Module (DLM)		2	Dec 2009
9	Part 9 Long Distance Terminal (LDT)		2	Dec 2009
10	Part 10 Technicians Terminal (TT)		2	Dec 2009
11	Part 11 SSI Data Link Testing		2	Dec 2009
10	Port 42 Cuide to SCI Forthing and Ponding		0	Dec 2000

NR/GN/SIG/19101 Good Practice Guide - Acic Track Circuit Leaf Fall Detection Unit Replaces Issue 1; Aug 05

A new standard: to provide guidance on the provision and use of the ACIC track circuit leaf fall detection unit.

Part 12 Guide to SSI Earthing and Bonding

12

2

Dec 2009

NR/GN/SIG/19800	Bedford - Bletchley: Control and use of VHLC Local Panels Issue 1; Feb 06	Replaces
This document describ	es the control and operating principles of the Vital Harmon Logic Controller (VHLC) Loca	al Control Panels (LCPs).
NR/GN/SIG/19801	Sittingbourne - Sheerness: Control and use of VHLC Local Control Panels Issue 1; Feb 06	Replaces
This document describ	es the control and operating principles of the Vital Harmon Logic Controller (VHLC) Loca	al Control Panels (LCPs).
NR/GN/SIG/50011	Methodology for the Demonstration of Compatibility with Axle Counters Issue 2; Mar 20	Replaces NR/SP/SIG/50011 Iss 1; Apr 06
a) defining how interfe	ds safe and reliable rolling stock introduction by: rence from electric traction systems can enter axle counter systems; and ology for demonstration of compatibility.	
NR/GN/SIG/50013	Methodology for the Demonstration of Compatibility with Route Relay and Solid State Interlockings Issue 2; Sep 19	Replaces RT/E/C/50013 lss 1; Feb 03
	rference from electric tractions systems can enter RRI and SSI interlocking systems and batibility, this Guidance Note aids safe and reliable rolling stock introduction.	I providing a methodology for
NR/GN/SIG/50014	Methodology for the Demonstration of Compatibility with Lineside Equipment Issue 2; Aug 08	Replaces RT/E/G/50014 Iss 1; Feb 03
	cument is to provide a methodology to demonstrate compatibility with lineside equipmen etwork Rail controlled infrastructure.	it installed on the ac and dc
NR/GN/SIG/50015	Methodology for the Demonstration of Electrical Compatibility with Reed FDM Systems on the AC and DC Railways Issue 3; Sep 20	Replaces NR/SP/SIG/50015 lss 2; Feb 07
a) defining how interfe	ds safe and reliable rolling stock introduction by: rence from electric traction systems can enter reed FDM systems; and ology for demonstration of compatibility	
DT/E/C/44770	Supplementary Point Drives and Detection Issue 1: Apr 01	Denlages
RT/E/C/11772	Supplementary Point Drives and Detection Issue 1; Apr 01	Replaces
	ontains information which represents current best practice for supplementary point drive	•
This code of practice of		•
This code of practice of British Rail. RT/E/C/11821 This code of practice of the risks associated w	ontains information which represents current best practice for supplementary point drive	es and detection developed under Replaces housings in order to minimise)8, Installation of Signalling and
This code of practice of British Rail. RT/E/C/11821 This code of practice of the risks associated w	ontains information which represents current best practice for supplementary point drive Siting Requirements for Lineside Apparatus Housings Issue 1; Aug 00 lefines best practice for the support of, and safe working area around lineside apparatus th work on lineside signalling equipment and satisfy Railway Group Standard GK/RT020	es and detection developed under Replaces housings in order to minimise)8, Installation of Signalling and
This code of practice of British Rail. RT/E/C/11821 This code of practice of the risks associated w Operational Telecomm RT/E/C/17904 This code of practice of	ontains information which represents current best practice for supplementary point drive Siting Requirements for Lineside Apparatus Housings Issue 1; Aug 00 lefines best practice for the support of, and safe working area around lineside apparatus th work on lineside signalling equipment and satisfy Railway Group Standard GK/RT020 unications Equipment, and Line Specification RT/E/S/11303, Requirements for Signalling	es and detection developed under Replaces housings in order to minimise 08, Installation of Signalling and g Installation. Replaces alling control relays. By applying the
This code of practice of British Rail. RT/E/C/11821 This code of practice of the risks associated w Operational Telecommon RT/E/C/17904 This code of practice of the p	Siting Requirements for Lineside Apparatus Housings Issue 1; Aug 00 effines best practice for the support of, and safe working area around lineside apparatus th work on lineside signalling equipment and satisfy Railway Group Standard GK/RT020 unications Equipment, and Line Specification RT/E/S/11303, Requirements for Signalling Risk Analysis of Signalling Relays Issue 1; Aug 04 lefines a process to assess the risks presented by failure of specific applications of signal	es and detection developed under Replaces housings in order to minimise 08, Installation of Signalling and g Installation. Replaces alling control relays. By applying the
This code of practice of British Rail. RT/E/C/11821 This code of practice of Operational Telecomm RT/E/C/17904 This code of practice of process it is possible to RT/E/C/19008 An investigation (Tech staff relating to the use	Siting Requirements for Lineside Apparatus Housings Issue 1; Aug 00 Isefines best practice for the support of, and safe working area around lineside apparatus th work on lineside signalling equipment and satisfy Railway Group Standard GK/RT020 unications Equipment, and Line Specification RT/E/S/11303, Requirements for Signalling Risk Analysis of Signalling Relays Issue 1; Aug 04 Isefines a process to assess the risks presented by failure of specific applications of signal of determine which relays (if any) may be exempt from routine replacement for a specific SIGTAN008 Sangamo/Schlumberger Time Switches Used at Level Crossings	es and detection developed under Replaces housings in order to minimise \u03b3, Installation of Signalling and g Installation. Replaces alling control relays. By applying the interlocking design. Replaces RT/E/C/19008 Iss 1; Jun 95 the lack of information available to into an incident at a level crossing
This code of practice of British Rail. RT/E/C/11821 This code of practice of the risks associated w Operational Telecomm RT/E/C/17904 This code of practice of process it is possible to RT/E/C/19008 An investigation (Tech staff relating to the use identified the slow runn	Siting Requirements for Lineside Apparatus Housings Issue 1; Aug 00 Iselines best practice for the support of, and safe working area around lineside apparatus th work on lineside signalling equipment and satisfy Railway Group Standard GK/RT020 unications Equipment, and Line Specification RT/E/S/11303, Requirements for Signalling Risk Analysis of Signalling Relays Issue 1; Aug 04 refines a process to assess the risks presented by failure of specific applications of signate of determine which relays (if any) may be exempt from routine replacement for a specific SIGTAN008 Sangamo/Schlumberger Time Switches Used at Level Crossings Issue 2; Oct 00 nical Investigation Report 94507) into the setting of Sangamo time switches highlighted to of these devices. Also, a separate investigation (Technical Investigation Report 94535)	es and detection developed under Replaces housings in order to minimise \u03b3, Installation of Signalling and g Installation. Replaces alling control relays. By applying the interlocking design. Replaces RT/E/C/19008 Iss 1; Jun 95 the lack of information available to into an incident at a level crossing
This code of practice of British Rail. RT/E/C/11821 This code of practice of the risks associated will operational Telecommon RT/E/C/17904 This code of practice of process it is possible to RT/E/C/19008 An investigation (Tech staff relating to the use identified the slow runn devices. RT/E/C/19010 In 95, Opal Engineerin barriers. The study repsocks should be example of the example of	Siting Requirements for Lineside Apparatus Housings Issue 1; Aug 00 lefines best practice for the support of, and safe working area around lineside apparatus th work on lineside signalling equipment and satisfy Railway Group Standard GK/RT020 unications Equipment, and Line Specification RT/E/S/11303, Requirements for Signalling Risk Analysis of Signalling Relays Issue 1; Aug 04 lefines a process to assess the risks presented by failure of specific applications of signa to determine which relays (if any) may be exempt from routine replacement for a specific SIGTAN008 Sangamo/Schlumberger Time Switches Used at Level Crossings Issue 2; Oct 00 nical Investigation Report 94507) into the setting of Sangamo time switches highlighted to of these devices. Also, a separate investigation (Technical Investigation Report 94535) ning timer switches, provide advice on their subsequent replacement and to inform staff of SIGTAN010 Circuit Controllers Used with BR843 Level Crossing Lifting Barriers Issue 1; Jun 96 g were commissioned to investigate the reliability of circuit controllers used with the BR orded that some re-serviced circuit controllers withdrawn and not used. This document prov ollers and also addresses the method for carrying out fine adjustment during installation	es and detection developed under Replaces housings in order to minimise Name Nationality Replaces alling control relays. By applying the interlocking design. Replaces RT/E/C/19008 Iss 1; Jun 95 the lack of information available to into an incident at a level crossing of the correct application of these Replaces 843 Standard Mk1 and Mk2 lifting ind recommended that existing ides advice on identifying these
This code of practice of British Rail. RT/E/C/11821 This code of practice of the risks associated will Operational Telecomment RT/E/C/17904 This code of practice of process it is possible to process it is possible to process it is possible to the staff relating to the use identified the slow runn devices. RT/E/C/19010 In 95, Opal Engineerin barriers. The study repsitocks should be examining unsuitable circuit control of the staff relating to the use identified the slow runn devices.	Siting Requirements for Lineside Apparatus Housings Issue 1; Aug 00 lefines best practice for the support of, and safe working area around lineside apparatus th work on lineside signalling equipment and satisfy Railway Group Standard GK/RT020 unications Equipment, and Line Specification RT/E/S/11303, Requirements for Signalling Risk Analysis of Signalling Relays Issue 1; Aug 04 lefines a process to assess the risks presented by failure of specific applications of signa to determine which relays (if any) may be exempt from routine replacement for a specific SIGTAN008 Sangamo/Schlumberger Time Switches Used at Level Crossings Issue 2; Oct 00 nical Investigation Report 94507) into the setting of Sangamo time switches highlighted to of these devices. Also, a separate investigation (Technical Investigation Report 94535) ning timer switches, provide advice on their subsequent replacement and to inform staff of SIGTAN010 Circuit Controllers Used with BR843 Level Crossing Lifting Barriers Issue 1; Jun 96 g were commissioned to investigate the reliability of circuit controllers used with the BR orded that some re-serviced circuit controllers withdrawn and not used. This document prov ollers and also addresses the method for carrying out fine adjustment during installation	es and detection developed under Replaces housings in order to minimise Name Nationality Replaces alling control relays. By applying the interlocking design. Replaces RT/E/C/19008 Iss 1; Jun 95 the lack of information available to into an incident at a level crossing of the correct application of these Replaces 843 Standard Mk1 and Mk2 lifting ind recommended that existing ides advice on identifying these

This SIGTAN contains a draft copy of the mechanical handbook and is intended as a guidance document only.

Replaces

RT/E/C/19015 SIGTAN015 Relay Plugboard Problems Issue 1; Feb 98

As a result of an investigation (Technical Investigation report 96626), into the contamination of relay plugboards, this document has been prepared to give advice on dealing with such contamination. Advice on recognition, contributory factors and preventative measures is also provided.

RT/E/C/19016 SIGTAN016 Westinghouse M3 Point Machine Issue 1; Feb 98	Replaces
--	----------

An investigation (Technical Investigation Report 96508) revealed various Westinghouse M3 point machine problems. This document provides advice on examining the locking of the main shaft bearing and includes the temporary measures necessary until the point machine can be replaced.

 RT/E/C/19019
 SIGTAN019 Westinghouse Signal Machines Issue 2; Apr 99
 Replaces

 RT/E/C/19019 Iss 1: Apr 98
 RT/E/C/19019 Iss 1: Apr 98

Investigations (Technical Investigation Reports 96051 and 98070) into two separate incidents, where signals were stuck in the "off" position due to jammed signal machines have revealed that on both occasions, some onsite repairs had been carried out and replacement components had been incorrectly fitted. This document has been prepared to discuss the problems associated with carrying out on-site repairs and recommends that all repairs (other than those considered to be associated with first line maintenance) and re-servicing are carried out in a controlled workshop environment by staff who have received specialised craft training.

RT/E/C/19023	SIGTAN023 Signal Post Replacement Switches Issue 1; Jun 00	Replaces
This desument has he	en en en en el terrenziale estrice en einvitier en el le recentration de la secondation de site el suite the e	invalue and new loss means Qualitate

This document has been prepared to provide advice on significant problems associated with the signal post replacement Switch.

RT/E/C/19024	SIGTAN024 Signalling Control Panels Issue 1; Apr 99	Replaces
This document has be	een prepared to provide advice on problems affecting equipment/comp	onents associated with signalling control panels.

RT/E/C/19025	SIGTAN025 Electric Lever Locks and Circuit Controllers Issue 2; Feb 01	Replaces RT/E/C/19025 Iss 1 Apr 99
This code of practice	summarises technical information and advice on problems relating to electric lever lo	cks and circuit controllers that form part

I his code of practice summarises technical information and advice on problems relating to electric lever locks and circuit controllers that form part of Network Rail's signalling infrastructure.

RT/E/C/19026	SIGTAN026 Track Circuit Equipment Issue 1; Dec 99	Replaces
This document has be	en prepared to provide advice on problems affecting track circuit equipment th	at forms part of the railway infrastructure

I his document has been prepared to provide advice on problems affecting track circuit equipment that forms part of the railway infrastructure signalling control system.

RT/E/C/19030	SIGTAN030 Earth Testing of Bus-bars Issue 1; Oct 00	Replaces
This document has be	en prepared to provide advice on earth testing of hus-bars	

This document has been prepared to provide advice on earth testing of bus-bars.

RT/E/C/19032 SIGTAN032 Alignment of Colour Light Signals Issue 1; Oct 00

This code of practice details the methods to be used for checking and adjusting the beam alignment of colour light signals, so as to achieve compliance with Network Rail group standard GK/RT0037 "Signal sighting", Issue 3.

RT/E/C/19036	SIGTAN036 Test and Measurement Meters Issue 1; Feb 01	Replaces	
This document has been prepared to provide advice on significant problems associated with the use of certain models of Fluke® digital multimeters.			
RT/E/C/19039	SIGTAN039 Signals (General) Issue 1; Feb 01	Replaces	
This document summarises a range of general issues relating to signals on Network Rail's signalling infrastructure.			

 RT/E/C/19040
 SIGTAN040 Train Protection Systems Issue 2; Aug 01
 Replaces

This code of practice summarises a range of general issues relating to train protection systems on Network Rail's signalling infrastructure.

 RT/E/C/19041
 SIGTAN041 Battery Cells Issue 1; Feb 01

 This document summarises a range of general issues relating to cells on Network Rail's signalling infrastructure

 RT/E/C/19044
 SIGTAN044 Level Crossings Issue 1; Feb 01
 Replaces

 This code of practice summarises a range of general issues relating to level crossings on Network Rail's signalling infrastructure

RT/E/C/19045 SIGTAN045 Power Supplies Issue 1; Feb 01

This code of practice summarises a range of general issues relating to power supplies on Network Rail's signalling infrastructure

Replaces

Replaces

Replaces

SIGTAN046 Treadles Issue 1; Feb 01

Failure Issue 1; Dec 02

RT/E/C/19046

RT/E/C/19048

RT/E/C/19050

RT/E/C/19051

RT/E/C/19052

RT/E/C/19257

RT/E/C/19258

Replaces

Replaces

Replaces

Replaces

Replaces

This Code of Practice provides a record of best practice general information relating to the trackside sub-system of the Train Protection and Warning System (TPWS) used on Network Rail signalling infrastructure, together with relevant technical information

SIGTAN050 Western Region Type Barrier Machine Hydraulic Ram – Ram Pin

This code of practice summarises a range of general issues relating to treadles on Network Rail's signalling infrastructure

SIGTAN048 TPWS Trackside Equipment Issue 1; Apr 03

SIGTAN051 GEC FDM Reed Equipment Issue 1; Dec 02

This document has been prepared to provide advice on a potential failure mode of level crossing barrier machines manufactured by the former Western Region. The pins that connect the hydraulic ram to the rear strut of the barrier machine side arms and the bottom fulcrum bracket may not be compliant with the design specification.

The aim of this code of practice is to describe the nature of certain in-service problems that have arisen with GEC reed equipment, the symptoms manifested, show how they can be avoided and where possible, what remedial action can be taken if these problems are experienced. It also describes best practice for jointing the transmission line cable used on reed systems.

Issue 1: Apr 04 This code of practice provides details of the faulting procedures, or cross-references to other faulting information necessary to locate anomalies in the operation of the Trackside Radio Control Unit and its associated subsystems, such that a fault can be determined down to the level of a Line

Replaceable Unit. For further information regarding the Train Protection and Warning System/Radio Electronic Token Block system see RT/E/S/10178.

SIGTAN052 TPWS in Radio Electronic Token Block (RETB) - Faulting Guidance

RT/E/C/19254 SIGWEN003 GEC-GS HW Point Machine Issue 4; Dec 02 Replaces

SIGWEN007 BR843 Level Crossing Lifting Barriers Issue 1; Jun 96

This document advises Network Rail's suppliers who manufacture, repair or service the GEC-GS types HW 1000 and HW 00 point machines of additional/revised processes to be applied before the equipment is released to the customer. This information is supplementary to manufacturing, repair or servicing standards.

SIGWEN006 Smiths Industries Clamp Lock Power Pack Issue 1; Aug 95 Replaces This document advises Network Rail's suppliers who manufacture, repair or service the Smiths Industries clamp lock power pack of additional/ revised processes to be applied before the equipment is released to the customer. This information is supplementary to manufacturing, repair or servicing standards.

This document advises Network Rail's suppliers who manufacture, repair or service BR843 level crossing lifting barriers, including composite components, of additional/revised processes that need to be applied adopted before the equipment is released to the customer. This information is supplementary to manufacturing, repair or servicing standards.

RT/E/C/19259 SIGWEN008 Westinghouse Signal Machines Issue 1; Apr 98 This document advises Network Rail's suppliers who repair or service Westinghouse signal machines of processes that need to be adopted/ amended before the equipment is released for re-use on Network Rail's infrastructure. This information is supplementary to repair or servicing standards.

RT/E/C/19262 SIGWEN011 BR817 Hydraulic Clamp Lock Power Packs Issue 2; Dec 02 This document advises Network Rail's suppliers who repair or service hydraulic clamp lock power packs to BR817 of processes that need to be adopted/amended before the equipment is released for re-use on Network Rail's infrastructure. This information is supplementary to manufacture, repair or servicing standards.

RT/E/C/19265 SIGWEN014 Labelling of Signalling Equipment Issue 1; Jun 03 This document advises servicing agents who repair or service signalling equipment of the labelling requirements that should be applied before the equipment is released for re-use onto Network Rail's Infrastructure.

RT/E/C/19269 SIGWEN018 GEC FDM Reed Equipment Issue 1; Dec 02

The aim of this document is to identify to servicing agents specific additional servicing requirements that are required on GEC FDM reed receiver amplifiers.

Page 153

RT/E/C/19254 Iss 3; Apr 98

Replaces

Replaces

Replaces

Replaces

Replaces

RT/E/C/50005

Replaces

Track Circuits Issue 1; Feb 03 The purpose of this document is to provide a methodology for the demonstration of electromagnetic compatibility of rolling stock with 50Hz single rail track circuits installed on Network Rail controlled infrastructure. It is based upon previously accepted safety assessments which were undertaken for traction and rolling stock thereby allowing them to operate over 50Hz single rail track circuits. RT/E/C/50007 Methodology for the Demonstration of Compatibility with HVI Track Circuits Replaces Issue 1; Feb 03 The purpose of this document is to provide a methodology to demonstrate compatibility of trains with HVI track circuits on the ac and dc railways on Network Rail controlled infrastructure. RT/E/C/50008 Methodology for the Demonstration of Compatibility with Replaces TI 21 Track Circuits Issue 1; Feb 03 The purpose of this procedure is to provide a method for calculating the safe permissible maximum levels of electrical interference that may be generated by electric trains designed to be used on tracks employing TI 21 track circuits. The procedure lists all of the infrastructure aspects to be taken into account, characteristics of the TI 21 track circuits and possible failure modes. Worked examples are given for calculating maximum permissible levels of electrical interference due to traction current, and axle-to-axle voltages. RT/E/C/50009 Methodology for the Demonstration of Compatibility with FA2600 Track Replaces Circuits on the DC Railway Issue 1; Feb 03 The purpose of this document is to provide a methodology to demonstrate compatibility with FS2600 track circuits on Network Rail 750Vdc electrified railway. RT/E/C/50018 Methodology for the Determination of Interaction with Neighbouring Railways Replaces Issue 1: Feb 03 The purpose of this code of practice is to provide a methodology to demonstrate compatibility of traction and rolling stock operating on Network Rail electrified lines with the infrastructure of neighbouring railways & vice versa. RT/E/G/00013 Guidance For Consideration of TPWS During Railway Engineering Activities Replaces Issue 1; Jun 02 This guidance note gives advice to those engaged in various activities on the treatment of TPWS and the precautions they should take in respect of TPWS.

Methodology for the Demonstration of Compatibility with 50Hz Single Rail

 RT/E/G/00028
 General Guidelines on Train Protection and the Provision of Signalling
 Replaces

 Issue 1; Dec 03
 Replaces
 Replaces

These guidelines form a detailed set of methodologies to cover this concept. The development of a significant number of signalling schemes are presently at that critical position, where much signalling would be built without these provisions, unless they are adopted for projects being developed and designed now. These principles are already being applied to the west coast main line upgrade and speed enhancement projects.

Special Inspection Notices

NR/SIN/161	Permanent Speed Restrictions Fitted with TPWS Issue 1; Feb 17	Compliance 20/02/18	Replaces New at Issue 103	

The purpose of this Special Inspection Notice (SIN) is to identify and assess the effectiveness of infrastructure controls provided to manage the risk of overspeed at Permanent Speed Restrictions.

	NR/SIN/162	Inspection of Dorman Classic and CLS LITE LED Signals Issue 2; Nov 18	Compliance 31/10/22	Replaces NR/SIN/162 Iss 1; Jul 17
--	------------	--	------------------------	---

The purpose of this Special Inspection Notice (SIN) is to inspect E-clips and vertical tilt adjustment clamp assemblies to inspect/replace missing E-clips on Unipart Dorman Classic LED and CLS LITE Signals and to rectify any issues arising from the inspection.

NR/SIN/169	VT1 Type Relays Inspection Issue 3; Jun 20	Compliance	Replaces
		31/12/21	NR/SIN/169 lss 2; Jan 19

The purpose of this Special Inspection Notice (SIN) is to:

a) inspect the vane front-stop assemblies of all VT1 style relays;

b) inspect all the slipper stop and vane stop-plates;

c) locate all the Westalite stabiliser unit manufactured by NRS;

d) replace any relays deemed to be defective.

NR/SIN/181Signal Overrun Risk Assessment - Gap Analysis Issue 1; July 18Compliance 25/09/18Replaces New at Issue 109	
---	--

This Special Inspection Notice (SIN) has been issued to identify the number of plain line signals requiring steady state Signalling Overrun Risk Assessment (SORA) and the type of assessment required.

NR/SIN/190 Electronic Boundary Inspection (End to End) Issue 1; Apr 20 Compliance 20/04/20 Replaces Nw at Issue 115

The purpose of this Special Inspection Notice (SIN) is to identify the end-to-end management processes associated with Boundary Measure Inspections. Specifically, the SIN must identify, to what extent, either paper only or dual [paper/electronic] processes are being used for the undertaking of Boundary Measure Inspections.

NR/SIN/192	Dorman Phantom Aspect Mitigation Issue 1; Aug 20	Compliance 31/07/21	Replaces New at Issue 117

The purpose of this Special Inspection Notice (SIN) is to check that all Unipart Dorman signals that have a high safety and performance risk of displaying a phantom aspect from reflected light (from any source of sufficient luminosity) are aligned in accordance guidance provided in NB 179.

4.21 SYSTEM ENGINEERING

4.21.1 Engineering Programme Management

4.21 SYSTEM ENGINEERING

4.21.1 Engineering Programme Management

	Level 1		
NR/L1/AMG/1010	Policy on Working Safely in the Vicinity of Buried Servio Issue 1; Dec 08	ces Compliance 01/03/09	Replaces New at issue 70
To set out Network R of buried services.	ail's policy and related implementation arrangements for emplo	oyees and contractors to b	be able to work safely in the vicinity
	Level 2		
NR/L2/AMG/1020	Buried Services Data Provision Issue 1; Dec 08	Compliance 01/03/09	Replaces NR/L2/AMG/028 lss 4; Jun 08 NR/L3/AMG/00114

This standard defines a consistent method for obtaining buried services search information before work is started on site.

NR/L2/AMG/1030	Working Safely in the Vicinity of Buried Services	Compliance	Replaces
	Issue 1; Dec 08	01/03/09	See below
Replaces: NR/SP/BI	JS/011, NR/L3/INI/CP024, NR/L3/INI/CP0026, NR/L3/MTC/SE0113		

This standard identifies the process for a consistent method of planning a safe system of work and how to work safely with these assets when on site.

NR/L2/AMG/1040 Buried Services Data Feedback Issue 1; Dec 08 Compliance 01/03/09 Replaces New at issue 70
--

This standard identifies the process for the supply of as-built buried services drawings/plans following completion of ground disturbance work on Network Rail infrastructure.

NR/L2/AMG/02106	The Provision of Track Category and Traffic Data - Procedure	Compliance	Replaces
	(Formerly – Management of the Effects of Changing Traffic Flows	26/08/08	NR/L2/BUS/02106
	on Maintenance) Issue 4; Jun 08		lss 3; Dec 07

This document defines the process for identifying, evaluating and providing information about track category, planned traffic flows and short-term changes to traffic. This enables informed decisions to be made about asset stewardship, inspection, maintenance and renewal. *(Contains NR/BS/LI/305)*

NR/L2/HAM/02201	Management of Risk Arising from Deferred Renewals	Compliance	Replaces
	Issue 5; Jun 16	03/09/16	NR/L2/HAM/02201 lss 4; Mar 12

This standard sets out the process to mitigate the risks arising from a re-scheduled prioritised renewal or an incomplete delivery of the scope of a renewal.

4.21 SYSTEM ENGINEERING 4.21.3 Railway System Engineering

4.21.3 Railway System Engineering

NR/L2/RSE/0005	Product Design for Reliability Issue 5; Dec 20	Compliance 05/12/20	Replaces NR/L2/RSE/0005 lss 4; Mar 20

This business process integrates proven tools and methodologies into a supplier's existing design processes to create documented, traceable, controlled evidence of reliability, availability and maintainability. It helps enable compliance with BS EN 50126 before product acceptance (PA) is granted by Network Rail and addresses train delay risk resulting from asset reliability.

NR/L2/RSE/070	Engineering Verification Issue 2; Dec 11	Compliance 03/03/12	Replaces NR/L3/EBM/070 lss 1 NR/L3/EBM/071 lss 1

Engineering Verification is a part of Network Rail's assurance process for confirming that infrastructure assets are fit for purpose.

NR/L2/RSE/100	Network Rail Assurance Panel Processes Issue 7; Dec 21	Compliance	Replaces
		05/03/22	NR/L2/RSE/100 lss 6: Sep 21

This standard sets out how NRAP carries out these responsibilities and delegates authority to bodies and individuals within Network Rail.

NR/L2/RSE/100/	Module	Issue	Issue Date
01	Network Rail Assurance Panel	2	Dec 2015
02	Application of the Common Safety Method for Risk Evaluation and Assessment	4	Dec 2021
03	The Application of the Interoperability Regulations for Insfrastructure Projects	3	Dec 2021
04	Introduction of New or Modified Vehicles	2	Dec 2015
05	Product Acceptance and Change to Network Rail Operational Infrastructure	4	Sep 2021
07	System Review Panels	3	Jun 2019
08	Guidance on the Application of the Common Safety Method for Risk Evaluation and Assessment	1	Dec 2021

NR/L2/RSE/02009	Engineering Management for Projects Issue 7; Mar 21	Compliance 04/09/21	Replaces NR/L2/INI/02009 Iss 6; Sep 15
		04/09/21	NIN/L2/INI/02009 155 0, 3ep 13

This standard aligns engineering management practices with elements of legislative instruments, including the Construction (Design and Management) Regulations 2015, Common Safety Method for Risk Evaluation and Assessment Regulation (EU) and The Railways (Interoperability) Regulations 2011, where work is undertaken on the Network Rail Infrastructure.

NR/L2/RSE/02009/	Module	Issue	Issue Date
01	Assessment for Project Engineering Roles	2	Mar 21
02	The Management and Review of Engineering Deliverables	2	Mar 21

NR/L2/RSE/30041	Electromagnetic Compatibility (EMC) Assurance Process	Compliance	Replaces
	Issue 2; Jun 12	01/09/12	NR/L2/RSE/30041 lss 1; Sep 08

This standard specifies how Network Rail manages the risks of asset failure associated with known uncontrolled electromagnetic phenomena. It supports the Network Rail policy requirements as specified in NR/L1/RSE/30040, Electromagnetic Compatibility (EMC) Strategy for Network Rail, and its legal obligations under the EMC Regulations (2006).

	Company Standards	i.	
NR/CS/TEL/30101	Telecoms Assurance and Compliance Issue 1; Feb 06		Replaces
	rd sets out the process which Network Rail shall use to ensure of ervice and that staff working on the assets are competent to do s		assets with regulations and the
	Specifications		
NR/SP/TEL/30024	Fault Priority and Response Times for Operational Telecommunications Services Issue 4; Dec 06	Compliance 03/03/07	Replaces RT/E/S/30024 Iss 3; Jun 05
	s the fault priority and associated response and target corrective ational Telecommunications Services.	e action times which sha	ll be applied as a minimum
NR/SP/TEL/30032	Positioning and Labelling of Lineside Telephones Issue 3	; Apr 06	Replaces RT/E/S/30032 Iss 2; Aug 03
This specification defines how the requirements of the Railway Group Standard GE/RT8048 issue 1 - Positioning and Labelling of Lineside Telephones, are to be applied to Network Rail controlled infrastructure. It revises the emergency issue of RT/E/S/30032 to include retrospective actions to bring the position of telephones installed since April 02 into compliance and to bring the labelling of all telephones irrespective of age up to date			
NR/SP/TEL/30035	Telecoms Network Terminating Points Issue 2; Dec 05		Replaces RT/E/S/30035 lss 1; Jun 03
	nes the boundaries between different parts of the telecoms netw ticular, it provides clear direction when failures arise as to what rking normally.		
NR/SP/TEL/50016	Methodology for the Demonstration of Compatibility with Issue 3; Apr 06	Telecoms Systems	Replaces NR/GN/TEL/50016 lss 2; Dec 05
	ocument is to provide a methodology to demonstrate electro-ma ns on the ac and dc electrified railway on Network Rail controlle		operational telecommunications
RT/E/S/11189	Testing Telephones at Level Crossings Issue 3; Jun 05		Replaces RT/E/S/11189 Iss 2; Aug 01
This instruction details level crossing telepho	s the tests and inspection required for the commissioning of new ne system.	v and altered level crossi	ng installations equipped with a
	Product Specification	S	
NR/PS/TEL/00014	Telecommunications Optical Fibre Cable Issue 4; Apr 06		Replaces RT/E/PS/00014 Iss 3; Jun 03
This document is for u	use in procuring polyethylene sheathed ZHLS sheathed optical f	ibre trunk telecommunic	ations cables.
NR/PS/TEL/00015	Unit Twin Copper Telecommunications Cable Issue 3; Apr	06	Replaces RT/E/PS/00015 lss 2; Jun 03
This document is for u	use in procurement contracts for polyethylene sheathed and ZHI	LS sheathed external co	oper telecommunications cables.
NR/PS/TEL/00025	Synchronous Digital Hierarchy Multiplexing Equipment la	ssue 2; Apr 06	Replaces RT/E/PS/00025 lss 1; Feb 02
	tion states the minimum requirements for synchronous digital hi ystems providing services for operational railway and business	, , ,	ipment forming part of
NR/PS/TEL/00026	Primary PCM Multiplex Equipment Issue 2; Apr 06		Replaces RT/E/PS/00026 lss 1; Feb 02
	tion states the minimum requirements for primary PCM multiple operational railway and business applications.	x equipment forming par	t of telecommunications systems
NR/PS/TEL/00027	Digital Subscriber Line Transmission Equipment Issue 2;	Apr 06	Replaces RT/E/PS/00027 lss 1; Feb 02

This product specification states the minimum requirements for digital subscriber line transmission equipment forming part of telecommunications systems providing services for operational railway and business applications.

The Network Rail Telecommunications Asset Policy provides a consistent approach to telecommunications on behalf of Network Rail:

b) Minimise the risk of service loss

c) Reduce the risk of high asset lifecycle costs.

d) Manage safety and security risk

Level 2

NR/L2/TEL/00013 Specification for Cable Troughing Issue 4; Mar 16 Compliance Replaces NR/L2/TEL/00013 Iss 3; Mar 10 04/06/16

This document is to provide a performance specification for cable troughing products. The specification recognises that apart from the traditional reinforced concrete troughing, troughing can be made from a wide range of materials.

NR/L2/TEL/013	Competence in Telecommunications Engineering Issue 3; Mar 20	Compliance 06/06/20	Replaces NR/L2/CTM/013 Iss 2; Sep 10

Page 159

This document sets out the minimum requirements for the training and competency assessment of individuals who undertake telecoms engineering activities on Network Rail managed infrastructure to confirm that individuals who undertake telecoms engineering work are competent and have the individual role profile to perform the work safely and correctly.

4.22 TELECOMS ENGINEERING

NR.

R/PS/TEL/00028	Controlled Climate Trackside Housing for Telecommunications Equipment Issue 2; Apr 06	Replaces RT/E/PS/00028 lss 1; Feb 02
his Product Specifica	tion states the minimum requirements for Controlled Climate Trackside Housings for T	elecommunications Equipment

This Product \$ supporting operational railway and business services.

NR/PS/TEL/30107 Telecoms Lineside Copper Cable Enclosures Issue 1; Jun 06

To specify the core requirements for non-climate controlled, non power fed lineside telecom copper cable enclosures. The primary function of these enclosures is to accommodate copper cable terminations, and as such the enclosures may be in the form of cabinets or small distribution boxes mounted on their associated posts.

NR/PS/TEL/31102 Screening Conductor for the Immunisation of Telecommunications Cables Replaces Issue 1; Dec 06

A product specification which shall be used when procuring a screening conductor for the immunisation of telecommunications cables on Network Rail infrastructure.

	Level 1		
NR/L1/TEL/30029	Telecoms Installation Issue 4; Mar 10	Compliance 06/03/10	Replaces NR/L1/TEL/30029 Iss 3; Aug 08
This company standard details the process which shall be used for the installation of telecoms assets on Network Rail infrastructure.			

	NR/L1/TEL/30092	Telecoms Testing and Commissioning Procedure Issue 4; Dec 16	Compliance 04/03/17	Replaces NR/L1/TEL/30092 lss 3; Mar 10
--	-----------------	---	------------------------	--

The purpose of the standard is to detail the procedure for testing and commissioning of telecoms equipment and systems installed on Network Rail controlled infrastructure.

The testing and commissioning activity is essential for validating and verifying the design meets the requirements.

NR/L1/TEL/30099	Telecoms Asset Management Issue 4; Mar 10	Compliance 06/03/10	Replaces NR/L1/TEL/30099 lss 3; Aug 08

This standard sets out the process which Network Rail shall use to manage its telecoms assets.

NR/L1/TEL/30100	Telecoms Design Issue 3; Mar 10	Compliance 06/03/10	Replaces NR/L1/TEL/30100 lss 2; Aug 08

This company standard details the procedure for the design of telecoms equipment and systems on Network Rail controlled infrastructure. It also details the procedure for the management, control and safety requirements of the design process.

NR/L1/TEL/30102	Network Rail Asset Management Policy - Telecommunications	Compliance	Replaces
	Engineering Issue 2; Sep 21	04/12/21	NR/L1/TEL/30102 lss 1, Sep 09
The Natwork Pail Talacommunications Asset Policy provides a consistent approach to telecommunications on behalf of Network Pails			

a) To optimise Network Rail's telecommunications asset use.

e) Improve sustainability

Replaces

4.22 TELECON	AS ENGINEERING		TEL Level 2
NR/L2/TEL/30002	Operational Concentrator System (OCS) Issue 5; Mar 20	Compliance 06/06/20	Replaces NR/SP/TEL/30002 lss 4; Apr 06 NR/SP/TEL/30031 lss 2; Apr 06
	s the minimum technical requirements for new Operational Internet Pro hese systems are used in Network Rail to facilitate communications a n.		
NR/L2/TEL/30003	Immunity Test Requirements for Lineside Communications Systems Issue 4; Dec 16	Compliance 04/03/17	Replaces NR/L2/TEL/30003 Iss 3; Jun 09
	ad AC electrification infrastructure can induce interference into lineside ogy to test telecommunications equipment and systems for performar ce.	••	•
NR/L2/TEL/30022	Engineering Assurance Arrangements for Communications Engineering Schemes and Services Issue 7; Jun 11	Compliance 03/09/11	Replaces NR/L2/TEL/30022 Iss 6; Mar 10
To define procedures f	or the technical acceptance requirements for changes to the infrastrue	cture to telecomm	unications schemes and services.
NR/L2/TEL/30025	Standby Power Supply Requirements for Telecommunications Equipment Issue 5; Dec 17	Compliance 03/03/18	Replaces NR/L2/TEL/30025 lss 4; Sep 09
	out requirements for the provision of a standby power supply to enab quipment to continue to operate for a given period after the loss of the		
NR/L2/TEL/30028	Installation of Operational Telecommunications Equipment Issue 3; Mar 10	Compliance 06/03/10	Replaces NR/SP/TEL/30028 lss 2; Oct 05
	upport of NR/L1/TEL/30029 sets out the minimum requirements for the quipment on Network Rail Infrastructure. These requirements are bas		
NR/L2/TEL/30033	Inspection and Surveillance of Telecommunications Engineering Activities Issue 7; Mar 10	Compliance 06/03/10	Replaces NR/L2/TEL/30033 Iss 6; Jun 08
	tended to verify that maintenance contractors are effective in the appli g of the maintenance requirements	cation of group ar	d company standards and have a
NR/L2/TEL/30034	Radio Mast Lightning Protection and Earthing Systems Issue 4; Mar 10	Compliance 06/03/10	Replaces NR/L2/TEL/30034 Iss 3; Aug 08
	he design requirements for a lightning protection and earthing system Network Rail land, property or TOC leased land to minimise the risk to		
NR/L2/TEL/30036	Booster Transformer Outages: Managing the Consequences for Telecommunication Systems Issue 4; Aug 08	Compliance 26/08/08	Replaces NR/SP/TEL/30036 Iss 3; Apr 06
	ils the actions to be taken during a booster transformer outage to prot h telecoms cables or circuits connected to them.	ect staff from the _l	possibility of receiving an electric
NR/L2/TEL/30066	Clearance from Fixed Radio Frequency Transmitters Issue 8; Dec 20	Compliance 06/03/21	Replaces NR/L2/TEL/30066 lss 7; Mar 10
a) Protect Network Ra b) Protect passengers	s the maximum allowable radio frequency field strength of fixed install il workers and contractors on Network Rail property , and hcy (RF) interference for the operation of trackside systems.	ation of radio freq	uency transmitters to:
NR/L2/TEL/30067	The Transmission of Safety Related Information Issue 2; Dec 11	Compliance 03/03/12	Replaces NR/L2/TEL/30067 lss 1; Jun 11
	s control measures to reduce risks associated with the transmission o structure and independently owned infrastructure so far as is reasonal		
NR/L2/TEL/30069	Specification for the Inspection and Minor Maintenance of Lineside S&T Cable Routes Issue 2; Mar 09	Compliance 05/09/09	Replaces NR/WI/TEL/30069 lss 1; Jun 06
	nance instruction defines the inspection and minor maintenance requir to suitably protect the cables within.	ements for S&T lin	neside cable routes so that they ca

4.22 TELECOMS ENG	SINEERING
-------------------	-----------

NR/L2/TEL/30070	Specification for the Maintenance of Telecoms Copper Cables Issue 2; Mar 09	Compliance 05/09/09	Replaces NR/WI/TEL/30070 lss 1; Jun 06
This telecoms maintenance instruction defines the maintenance requirements for copper cables in use on Network Rail infrastructure.			
NR/L2/TEL/30072	Specification for the Maintenance of DOO(P) CCTV, Guard- Assisted CCTV and DOO Mirror Systems Issue 3; Dec 12	Compliance 02/03/13	Replaces NR/L2/TEL/30072 Iss 2; Mar 09
	he maintenance requirements for DOO CCTV(Driver Only Operated Network Rail infrastructure.	Closed Circuit tele	vision) guard-assisted and DOO
NR/L2/TEL/30075	Specification for the Maintenance of Electro-mechanical Concentrators Issue 2; Mar 09	Compliance 05/09/09	Replaces NR/WI/TEL/30075 lss 1; Jun 06
This instruction defines	the maintenance requirements for electro-mechanical concentrators	used by Network	Rail.
NR/L2/TEL/30078	Specification for the Maintenance of Network Control Processor Systems Issue 2; Mar 09	Compliance 05/09/09	Replaces NR/WI/TEL/30078 lss 1; Jun 06
This instruction defines	the maintenance requirements for Network control processor system	ns in use on Netwo	ork Rail infrastructure.
NR/L2/TEL/30085	Specification for the Maintenance of Electronic PABX Concentrators Issue 2; Mar 09	Compliance 05/09/09	Replaces NR/WI/TEL/30085 lss 1; Jun 06
This instruction defines	the maintenance requirements for Electronic PABX concentrators us	sed by Network Ra	il.
NR/L2/TEL/30086	Specification for the Maintenance of Telecoms Digital Transmission Systems Issue 3; Dec 12	Compliance 02/03/13	Replaces NR/L2/TEL/30086 lss 2; Mar 09
This telecoms maintena infrastructure.	ance instruction defines the maintenance requirements form telecom	s digital transmissi	on systems in use on Network Rail
NR/L2/TEL/30087	Specification for the Maintenance of UHF Spot Scheme and Marine Radio Systems Issue 2; Mar 09	Compliance 05/09/09	Replaces NR/WI/TEL/30087 Iss 1; Jun 06
This instruction defines	the maintenance requirements for UHF spot and marine radio syste	m in use on Netwo	rk Rail infrastructure.
NR/L2/TEL/30094	Installation of Telecommunications Equipment and Systems Issue 2; Mar 10	Compliance 06/03/10	Replaces NR/SP/TEL/30094 lss 1; Jun 06
This specification, in support of Company Standard NR/L1/TEL/30029 - Telecoms Installation, details the minimum acceptable requirements for the installation of Telecommunications equipment on Network Rail infrastructure through the use of associated business process documents.			
NR/L2/TEL/30095	Specification for the Maintenance of Radio Electronic Token Block Telecoms Equipment Issue 2; Mar 09	Compliance 05/09/09	Replaces NR/WI/TEL/30095 lss 1; Jun 06
This instruction defines	the telecoms maintenance requirements for Radio Electronic Token	Block in use on Ne	etwork Rail infrastructure.
NR/L2/TEL/30097	Specification for the Maintenance of Lineside Plug Points and Tunnel Emergency Communication Systems (Pinch Wires) Issue 2; Mar 09	Compliance 05/09/09	Replaces NR/WI/TEL/30097 Iss 1; Jun 06
	ance instruction defines the maintenance and functional testing that gency communications systems (excludes Severn Tunnel installation		res for their lineside telephone plug
NR/L2/TEL/30098	Testing and Commissioning of Telecommunications Equipment and Systems Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/SP/TEL/30098 Iss 1; Feb 06
-	pport of Company Standard NR/CS/TEL/30092 Telecommunication e testing and commissioning of telecoms assets on Network Rail cor	-	• • •
NR/L2/TEL/30105	Compliance with Fixed Telecoms Network Design Criteria Issue 2; Dec 10	Compliance 04/12/10	Replaces NR/SP/TEL/30105 Iss E1; Feb 07
	lates the use of Fixed Telecoms Network design criteria for projects letwork Rail infrastructure	supplying telecoms	cables and transmission
NR/L2/TEL/30121	Specification for the Maintenance of Recorded Announcement Equipment Issue 2; Mar 09	Compliance 05/09/09	Replaces NR/WI/TEL/30121 Iss 1; Aug 06
This instruction defines	the requirements for an inspection regime by the telecoms maintain	ers of recorded an	nouncement equipment used by

This instruction defines the requirements for an inspection regime by the telecoms maintainers of recorded announcement equipment used by Network Rail and/or the SFO.

4.22 TELECOMS ENGINEERING

NR/L2/TEL/30122	Specification for the Maintenance of Electronic PABX	Compliance	Replaces
	Switches Issue 2; Mar 09	05/09/09	NR/WI/TEL/30122 lss 1; Aug 06

The purpose of maintaining PABX switches is to decrease the incidence of failures through deterioration and to identify potential failures before they become service affecting.

NR/L2/TEL/30124	Specification for the Maintenance of GSM-R Radio BTS, BSC,	Compliance	Replaces
	TCU, Repeater & IVRS Equipment Issue 2; Dec 12	02/03/13	NR/L2/TEL/30124 Iss 1; Mar 09

The purpose of maintaining and testing these radio systems is to decrease the incidence of failures through deterioration and to identify potential failures before they become service affecting.

NR/L2/TEL/30125	Communications with Electrical Control Rooms - ETD	Compliance	Replaces
	Network Testing Specification Issue 1; Mar 09	05/09/09	New at Issue 71

This document defines the requirements for the functional testing of the 17x short code dialling service provided on the railway voice communications system either by Network Rail's own operational switches or those provided to Network Rail under contractual agreements by third parties.

NR/L2/TEL/30126	Specification for the Maintenance of Analogue Transmission	Compliance	Replaces
	Systems Issue 1; Mar 10	06/03/10	New at Issue 75

This telecoms maintenance instruction defines the maintenance requirements for Telecoms Analogue Transmission systems in use on Network Rail infrastructure.

NR/L2/TEL/30127	GSM-R Air Interface Functionality, Availability Management	Compliance	Replaces
	and Compliance Validation Issue 4; Jun 18	02/09/18	NR/L2/TEL/30127 Iss 3; Mar 10

This specification defines how the technical and operational functionality of the Global System for Mobile Communications (Rail) (GSM-R) system air interface will be assured throughout its operational life.

NR/L2/TEL/30130	Electronic Visual Customer Information Systems	Compliance	Replaces
	Issue 3; Sep 09	02/11/09	NR/L2/TEL/30130 lss 2; Aug 08

This standard sets out the minimum requirements that shall be met by electronic visual customer information systems installed on stations. These minimum standards have been defined to meet statutory requirements and to ensure that there is some consistency between installations undertaken in different locations and by different contractors/suppliers.

NR/L2/TEL/30132	Asset Management of Station Information and Surveillance	Compliance	Replaces
	Systems (SISS) Issue 1; Jun 11	03/09/11	New at Issue 80

The purpose of this standard is to define the process to be undertaken when a change is made to any part of the 'Station Information Security Systems' (SISS) owned by Network Rail on any Franchised or managed station.

NR/L2/TEL/30134	Design and Installation Requirements for Public	Compliance	Replaces
	Announcement, Voice Alarm and Long Line Public	05/12/09	NR/L2/TEL/30134 lss 1; Dec 07
	Announcement Systems Issue 2; Sep 09		

This standard details the requirements for public announcement, voice alarm and long line public announcement systems on Network Rail infrastructure.

NR/L2/TEL/30135	Video Surveillance Systems (VSS) Issue 6; Sep 21	Compliance	Replaces
		04/12/21	NR/L2/TEL/30135 lss 5; Sep 20

This standard provides a minimum performance level for high quality Video Surveillance Systems (VSS) to improve passenger safety, station operation and to combat crime, terrorism and disorder.

NR/L2/TEL/30136	Testing Requirements - Security CCTV Issue 1; Jun 09	Compliance	Replaces
		05/09/09	New at Issue 72

This Standard, in support of NR/L2/TEL/30098 – Testing and Commissioning of Telecommunications Equipment and Systems, details the tests that are required to be carried out on a Security CCTV installation that falls under the scope of NR/L1/TEL/30092, Telecommunication Testing and Commissioning Procedure.

NR/L2/TEL/30141	Tunnel Emergency Communication Wire Product	Compliance	Replaces
	Specification Issue 1; Jun 10	04/09/10	New at Issue 76

This document details the parameters which Tunnel Emergency Communication wires shall be assessed to demonstrate their suitability to be used on Network Rail's infrastructure.

			Level 2
NR/L2/TEL/30143	Line Side Telephones Product Specification Issue 1; Jun 10	Compliance 04/09/10	Replaces New at Issue 76
Provides a reference fo	r line side telephone product specification proposed for operational of	communications.	
NR/L2/TEL/30146	Product Specification for UMTS, GSM and GSM-R Modems Issue 2; Dec 10	Compliance 04/12/10	Replaces NR/L2/TEL/30146 lss 1; Sep 10
Deside a second second	and wide a fact the set of a UNITO/OOM/OOM Dave down		

Provides requirements and guidance for the selection of a UMTS/GSM/GSM-R modem capable of transmitting speech and/or data to a defined control point via the public UMTS/GSM/GPRS networks, or via Network Rail's GSM-R network.

NR/L2/TEL/30147	Product Specification for Wireless Connectivity Solutions Issue 1; Sep 10	Compliance 04/09/10	Replaces New at Issue 77

Provides requirements and guidance for the selection of wireless devices exempt of product acceptance requirements.

NR/L2/TEL/30151	Design and Installation of Station Cabling Issue 1; Dec 10	Compliance	Replaces
		05/03/11	New at Issue 78

The purpose of this standard is to promote better cabling standards on stations. Its aims are to deploy best practice, to encourage standardisation, to promote fitness for purpose and longevity, to provide for future needs and to produce visually pleasing station cabling. Through this standard, Network Rail as the Infrastructure Manager or Landlord sets out the telecom cabling requirements for all stations owned by Network Rail, including franchised stations.

NR/L2/TEL/30156	Functional Requirements for Safety Related Communications	Compliance	Replaces
	Equipment for On Track Plant Working Issue 1; Dec 11	03/03/12	New at Issue 82

Provides technical requirements and guidance for the selection of a full duplex voice communication system to allow conference style communication, which can be utilised during On Track Plant (OTP) activities, such as Tandem Lifting. There is a requirement for such a system during safety critical OTP operations where constant communication between machinery & its operators are essential. The specification must be used as a part of wider suite of documentation describing the equipment and processes forming a safe system of work.

NR/L2/TEL/30160	Specification for Optical Fibre Network Design	Compliance	Replaces
	Issue 2; Mar 17	03/09/11	NR/L2/TEL/30160 lss 1; Jun 11

The purpose of this standard is to set out the principles and considerations to be taken into account for additions to, or modifications of, Network Rail's optical fibre infrastructure with the objectives of maximise its potential capacity and applying a consistent approach that will perpetuate reliability, availability and maintainability.

NR/L2/TEL/30161	Supply of Optical Fibre Patchcord and Pigtail Assemblies	Compliance	Replaces
	Issue 1; Jun 11	03/09/11	New at Issue 80

This standard sets out the technical requirements that optical patchcords and pigtails procured for use in Network Rail's optical fibre telecommunications network shall meet.

NR/L2/TEL/30175	Ethernet Services Commissioning Tests Issue 1; Mar 20	Compliance	Replaces
		06/06/20	New at Issue 115

This document details the tests which enable Ethernet transport circuits and Ethernet services on Network Rail's packet-based transmission networks to be commissioned uniformly and provide assurance that the services are fit for handover to operations.

NR/L2/TEL/30176	Telecoms Asset Data Requirements Issue 1; Jun 21	Compliance	Replaces
		04/09/21	New at Issue 120

This standard sets out Network Rail's strategy to:

4.22 TELECOMS ENGINEERING

P

Manage telecommunication asset data; and

Its specification, collection and use.

NR/L2/TEL/30179	Design of Fibre Distribution Systems and Fibre End-User	Compliance	Replaces
	Connections Issue 1; Dec 21	05/03/21	New at Issue 122

The purpose of this standard is to set out the principles and considerations that Designers and builders are to be applied when designing, constructing, adding to, or modifying fibre distribution systems, Network Termination Points (NTPs) and end-user connections that connect services to Network Rail's Fixed Telecoms Network (FTN), extended Fixed Telecoms Network (FTNx) or high capacity fibre cable (HCFC) fibre networks

NR/L2/TEL/30182	Specification for Secure Configuration and Management	Compliance	Replaces
	of Network Rail Telecom Internet Protocol (IP) Networks,	01/06/19	NR/L2/TEL/30182 lss 1; Mar 17
	Systems and Devices Issue 2; Mar 19		

The purpose of this standard is to specify the application of security controls required to protect Network Rail Telecom Internet Protocol (IP) networks in order to manage security risks to IP networks, network devices and connected systems throughout their operational lifecycle.

TF

4.22 TELECON	AS ENGINEERING			TE Leve
NR/L2/TEL/30184	Specification for Network Rail Teleco Architecture, Technical Design and T Issue 1; Jun 17		Compliance 02/09/17	Replaces New at Issue 104
and Test Assurance ad	Specification is to set the necessary star tivities required for business capability de stems (OSS) applications and/or IT infras	ployment, capability uplift		
NR/L2/TEL/30185	Principles for Operational Telecommon and E&P Sub-Access Internet Protoc Issue 1; Jun 19		Compliance 07/09/19	Replaces New at Issue 112
 Railway Systems or A consistent end-to- remotely managed consistent Internet consistent product 	ent defines a set of consistent rules for the oplications allowing: end architecture and configuration; I and monitored networks; Protocol (IP) address usage and manage s and product life cycles; and nd services and infrastructure in a Telecon	ement;		etworks to support Operational
NR/L2/TEL/31001	Telecom Maintenance Testing & Fault Issue 4; Mar 18	t Investigation Process	Compliance 02/06/18	Replaces NR/L2/TEL/31001 lss 3; Dec 0
associated with Movin Axle Counters, SCAD	ecom Maintenance Testing & Fault Invest g Train / Loss of /miscommunication of vo A) by making certain the fundamental cau quipment is returned to service in a safe	ice and data transmission ses of safety related telec	for Safety and Ope ommunications failu	erational Critical Services (e.g. SS ures are identified and through
NR/L2/TEL/31002	Maintenance of Telecommunications Issue 5; Jun 18	Equipment	Compliance 01/09/18	Replaces NR/L1/TEL/30093 lss 3; Mar 10 NR/L2/TEL/31002 lss 4; Mar 10
his specification sets equipment used by Ne	out the maintenance and management re twork Rail.	esponsibilities for persons	engaged in the ma	intenance of telecommunication
NR/L2/TEL/31107	Limits and Test Method of Induced Vo Telecommunications Cables due to E Issue 2; Mar 10		Compliance 06/03/10	Replaces NR/L2/TEL/31107 lss 1; Jun 09
	the test limits and test methods for induce I credible failure modes.	d voltages on copper tele	communications ca	bles due to AC electrification
NR/L2/TEL/31108	Specification for B.T. Circuits – Procu Issue 3; Mar 10	rement Requirements	Compliance 06/03/10	Replaces NR/L2/TEL/31108 lss 2; Aug 08
	the requirements to be used when BT circ raction electrification control systems.	uits are procured by Netw	vork Rail for use in s	signalling, operational
NR/L2/TEL/31111	Design and Installation Requirements Operation (Passenger) Systems Issue		Compliance 02/07/11	Replaces NR/L2/TEL/31111 Iss 2; Dec 09
	ort of NR/L1/TEL/30100 – Telecoms Desig etwork Rail infrastructure when this is the			of Driver Only Operation (DOO)
IR/L2/TEL/31114	Product Specification For Telecoms Issue 1; Dec 08	Jumper Wire	Compliance 01/03/09	Replaces New at Issue 70
his specification deta nfrastructure.	ils the requirements for single twisted pair	telecommunications jum	per wire which is su	itable for use on Network Rail's
IR/L2/TEL/31200	Design of High-Capacity Fibre Cable Issue 1; Dec 21	Systems	Compliance 05/03/22	Replaces New at Issue 122
	Network Rail's design principles and guid with 432 or more fibres and of a spider w		h Capacity Fibre Ca	able Systems (HCFC). HCFC is
		Level 3		
IR/L3/TEL/0022	Preventive Maintenance of Operation Issue 3; Mar 10	al Telecoms Assets	Compliance 06/03/10	Replaces NR/L3/MTC/TE0022 Iss 2; Aug 08
	cument is to define the roles and respons ing process and timescales. It applies to l			e activities of telecom assets to fit
	Standards	Page 164		ember 2021 - 04 March 2022

			Level 3
	o "	- .	

NR/L3/TEL/0023	Management of SINCS Records for Telecoms Assets	Compliance	Replaces
	Issue 3; Mar 10	26/08/08	NR/L3/MTC/TE0023
			lss 2; Aug 08

The purpose of this procedure is to define the management of the SINCS sign off process for telecoms assets maintained by Network Rail maintenance staff.

NR/L3/TEL/0092	Process for the Disconnection and at Risk Process for	Compliance	Replaces
	Telecom Bearer Circuits and Systems	02/09/17	NR/L3/TEL/0092 lss 4; Jun 11
	Issue 5: Jun 17		

The purpose of this standard is to define the processes to be followed and the requirement to reach a clear understanding when applying for and agreeing the method of temporary handover/ hand-back of Network Rail telecom assets or on any other equipment that can affect operational telecoms equipment that may carry safety critical circuits between NRT and authorised site engineer. Application of the process minimises the risk to the safety of the operational railway and personal injury to staff and customers of the railway.

NR/L3/TEL/30005	Working at Height When Accessing Telecoms Assets	Compliance	Replaces
	Issue 1; Dec 19	07/03/2020	New at Issue 114

This instruction defines the maintenance requirements for optical fibre cables and fibre terminations in use on Network Rail telecoms infrastructure.

NR/L3/TEL/30071	Specification for the Maintenance of Telecoms Optical Fibre	Compliance	Replaces
	Cables Issue 3; Sep 11	03/09/11	NR/L2/TEL/30071 Iss 2; Mar 09

The purpose of this standard is to provide a process for safe access and working practices when working on telecom assets where Working at Height Regulations 2005 apply.

NR/L3/TEL/30074	Specification for the Maintenance of Telecommunication	Compliance	Replaces
	Earths and Screening Systems Issue 3; Sep 11	03/09/11	NR/L2/TEL/30074 lss 2; Mar 09

This instruction defines the maintenance requirements for telecoms earths and screening systems in use on Network Rail infrastructure.

NR/L3/TEL/30076	The Maintenance of Processor Controlled Concentrators	Compliance	Replaces
	Issue 3; Mar 18	02/06/18	NR/L2/TEL/30076 Iss 2; Mar 09

This instruction directs the maintainer to the requirements for the maintenance of processor controlled concentrators in use within Network Rail. It is intended to maintain the required availability and manage the asset life efficiently; this is intended to mitigate the risk of loss of or miscommunication at level crossings.

NR/L3/TEL/30077	Specification for the Maintenance of Cable Distribution	Compliance	Replaces
	Frames and Location Cases Issue 3; Sep 11	03/09/11	NR/L2/TEL/30077 Iss 2; Mar 09

This telecoms maintenance instruction defines the maintenance and inspection requirements for telecommunications cable distribution frames, distribution cases and location cases used for cable terminations in use on Network Rail infrastructure.

NR/L3/TEL/30081	Work Instruction for the Maintenance of Telecommunication	Compliance	Replaces
	Power Plant, Batteries, Inverters and Uninterruptible Power	03/03/18	NR/L2/TEL/30081 Iss 3; Jun 14
	Supplies Issue 4; Dec 17		

The purpose of the document is to set out the requirements for maintaining and testing telecoms power plant, inverters, batteries and uninterruptible power supplies in order to decrease the incidence of failures through deterioration and to identify potential failures before they become service affecting.

NR/L3/TEL/30082	Work Instruction for the Maintenance of Voice Recorders	Compliance	Replaces
	Issue 4; Jun 17	02/09/17	NR/L2/TEL/30082 lss 3; Jun 11

The purpose of this standard is to mandate the maintenance requirements for voice recorders in use on Network Rail telecoms infrastructure.

NR/L3/TEL/30088	Radio Structure Inspections and Maintenance of Antenna	Compliance	Replaces
	Systems and Feeders Issue 5; Dec 19	06/06/2020	NR/L3/TEL/30088 lss 4; Dec 16

The purpose of this document is to specify a set of maintenance requirements designed to provide assurance to the asset owners that the equipment will achieve its required availability and asset life.

NR/L3/TEL/30090	Inspection of Telecoms Equipment Rooms Issue 4; Jun 18	Compliance	Replaces
		01/09/18	NR/L3/TEL/30090 lss 3: Sep 11

The purpose of this standard is to mitigate the risks associated with the condition and environment in which Network Rail Telecom (NRT) assets are housed by mandating checks and methods of recording to allow better visibility and rapid rectification.

TEL

00/03/10 NIXES/TEE/30103 ISS 2, Aug 00	NR/L3/TEL/30105	Installation of Operational Voice Recorders Issue 3; Mar 10	Compliance 06/03/10	Replaces NR/L3/TEL/30105 lss 2; Aug 08
--	-----------------	---	----------------------------	--

This work instruction in support of NR/SP/TEL/30094 - "Installation of telecoms equipment and systems", mandates the requirements for the installation of operational voice recorders on Network Rail infrastructure which are used to record operational voice circuits.

NR/L3/TEL/30106	Installation of Lineside Telephones Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/WI/TEL/30106	
			lss 1; Jun 06	

This work instruction in support of NR/SP/TE/30094 – "Installation of telecommunications equipment and systems", mandates the installation requirements for the installation of lineside telephones on Network Rail infrastructure.

NR/L3/TEL/30108	Work Instruction for the Manual Installation of	Compliance	Replaces
	Telecommunications Cables Issue 1; Aug 07	01/10/07	

This document sets out the principles to be adopted when installing all types of telecommunications cables by hand pulling techniques or the use of motorised winches.

NR/L3/TEL/30123	Communications with Emergency Services - ETD Network	Compliance	Replaces
	Testing Procedure Issue 2; Jun 19	07/09/19	NR/WI/TEL/30123 lss 1; Dec 06

This instruction defines the requirements for the functional testing of the emergency facilities provided on Network Rail telecoms infrastructure or that provided to Network Rail under contractual agreements. The testing of emergency calls assures connection to the emergency operator can be successfully established and the correct location of calling party is recorded on the emergency operator database.

NR/L3/TEL/30133	Asset Condition Assessments for Telecoms Renewals &	Compliance	Replaces
	Enhancement Planning Issue 2; Jun 18	01/09/18	NR/SP/TEL/30133 Iss 1; Apr 07

The purpose of this business process is to define the methodology by which information is to be gathered during asset condition assessment of Telecoms Assets to mitigate the risk associated with management of a large portfolio of assets by considering the asset maintainability, operability, condition, reliability, policy and Route requirements in prioritisation of renewal interventions across the portfolio.

NR/L3/TEL/30162	Work Instruction for Jointing, Terminating and Testing	Compliance	Replaces
	Optical Fibre Cables Issue 2; Mar 17	03/06/17	NR/L2/TEL/30162 lss 1; Jun 11

This standard sets out the specific requirements and parameters for jointing, terminating and site acceptance testing of optical fibre cables that comprise, or connect to, Network Rail's optical fibre infrastructure.

NR/L3/TEL/30170	Work Instruction for the Maintenance of Public Address	Compliance	Replaces
	Voice Alarm (PAVA) Equipment Issue 2; Sep 19	07/12/19	NR/L3/TEL/30170 lss 1; Dec 16

The purpose of this document is to manage the risk arising from the failure of Public Address Voice Alarm (PAVA) equipment by providing a process for a set of periodic tests to assure that the asset is fit for purpose.

NR/L3/TEL/30175	Ethernet Services Commissioning Tests Issue 1; Mar 20	Compliance	Replaces
		06/06/20	New at Issue 115

This document details the tests which enable Ethernet transport circuits and Ethernet services on Network Rail's packet-based transmission networks to be commissioned uniformly and provide assurance that the services are fit for handover to operations.

NR/L3/TEL/30181	Telecommunications Maintenance Work Instructions	Compliance	Replaces
	Handbook Issue 6; Jun 21	04/09/2021	See below

Replaces: NR/L2/TEL/30110 Iss 2, NR/L2/TEL/30111 Iss 2, NR/L2/TEL/30115 Iss 2, NR/L3/TEL/30181 Iss 5 This document specifies work instructions for maintenance activities on Network Rail telecoms equipment. This contributes to reducing the risk of equipment failure.

NR/L3/TEL/30181/	Title	Issue	Issue Date
001	Netrix Switch	1	Mar 2016
002	Thameslink Cisco Layer 2/3 Switches	1	Mar 2016
004	FTNx Infinera Maintenance	1	Mar 2016
005	Northgate Call Touch	1	Mar 2016
006	GSM-R/GSM Lineside Telephones	1	Jun 2018
007	CISCO Unified Communications Manager and BT Trader Turret Server System	2	Sep 2020
008	BT Trader Board and HMI backup telephone Maintenance	2	Sep 2020
009	Maintenance of Telecoms Cable/Equipment Housings	1	Dec 2019
011	Maintenance of Operational Telephones	1	Sep 2020

NR/L3/TEL/30181/	Title	Issue	Issue Date
012	Maintenance of GSM-R Fixed Terminal Sub-system (Dicora)	1	Sep 2020
013	Maintenance of Whiteley PETS	1	Sep 2020
015	Maintenance of Closed Circuit Television Cameras	1	Jun 2021
016	Maintenance of Closed Circuit Television Monitoring Equipment	1	Jun 2021
018	Maintenance of Clocks	1	Sep 2020
019	Maintenance of Customer Information System Control Equipment	1	Sep 2020
020	Maintenance of Closed Circuit Television Video Recorders	1	Jun 2021
021	Maintenance of Help Points	1	Dec 2020
022	Maintenance of Customer Information Displays	1	Sep 2020
023	Maintenance of Public Address PCs and Recorded Announcement Equipment	1	Dec 2020
024	Maintenance of Public Address Systems	1	Dec 2020

NR/L3/TEL/31103	Energisation of Commercial and Operational Radio Antenna	Compliance	Replaces
	Systems Issue 3; Mar 10	06/03/10	NR/L3/TEL/31103 lss 2; Aug 08

This Work Instruction specifies the requirements for testing new and upgraded radio antenna systems for compliance with the electric field limits specified in NR/L2/TEL/30066 prior to introducing the system into service.

NR/L3/TEL/31104	Process for Managing Telecoms Software/Hardware Changes	Compliance	Replaces
	Issue 4; Mar 21	05/06/21	NR/L3/TEL/31104 lss 3; Mar 10

The standard mandates a process for all software and hardware changes to existing telecommunications equipment and services. These changes need to be carried out in a structured, controlled manner to minimise the risks to safety and performance.

NR/L3/TEL/33000	Document Index for In-sourcing of Thales Issue 3; Jun 10	Compliance 05/06/10	Replaces NR/L3/TEL/33000 Iss 2; Jun 09

This document lists the master index of former Thales documentation that has been transferred into Network Rail as part of the in-sourcing project.

NR/L3/TEL/33001	Document Index for Transfer of Stoke Telecoms Engineering	Compliance	Replaces
	Centre Staff from the FTN/GSM-R Project Issue 1; Mar 10	06/03/10	New at Issue 75

This document lists the master index of former FTN/GSM-R documentation that has been transferred into Infrastructure Maintenance. These documents have been updated and are presently published on the Telecoms Technical Documentation pages of Connect.

NR/L3/TEL/40047	Process for the Management of Safety Related Reports for	Compliance	Replaces
	Telecoms Failures Issue 5; Dec 21	04/12/21	NR/L3/TEL/40047 lss 4; Mar 21

This process contains the hazard index system of safety related failures of telecommunications equipment and services, owned by Network Rail or provided by third parties for railway operational purposes.

Work Instructions

NR/WI/TEL/30102 Testing Requirements – Operational Voice Recorders Issue 1; Feb 06 Replaces

This work instruction, in support of NR/SP/TEL/30098 – "Testing and commissioning of telecommunications equipment and systems", details the tests that are required to be carried out on a voice recorder installation that falls under the scope of NR/CS/TEL/30092, "Telecommunication testing and commissioning procedure".

NR/WI/TEL/30103 Testing Requirements – Public Emergency Telephone Systems Issue 1; Apr 06 Replaces

This work instruction in support of NR/SP/TEL/30098 – "Testing and commissioning of telecommunications equipment and systems" details the tests that are required to be carried out on a public emergency telephone system installation that falls under the scope of NR/CS/TEL/30092 - "Telecommunication testing and commissioning procedure".

NR/WI/TEL/30104 Testing Requirements – Signal Box Concentrator Issue 1; Apr 06 Replaces

This work instruction in support of NR/SP/TEL/30098 – "Testing and commissioning of telecommunications equipment and systems" details the tests that are required to be carried out on a telephone concentrator installation that falls under the scope of NR/CS/TEL/30092, "Telecommunication testing and commissioning procedure.

RT/E/WI/00113 Wiring of Copper Telecoms Terminations Issue 1; Apr 05

The purpose of this standard is to ensure that all Network Rail employees, contractors and maintenance employees who are responsible for the installation and maintenance of infrastructure telecommunications cables are aware of the fundamental principles that shall be adhered to regarding: cable terminations, distribution frame labelling and circuit jumpering.

Replaces

Guidance Notes (including Codes of Practice)

NR/GN/TEL/30037 Office Telephone System Installations Issue 2; Apr 06

Replaces RT/E/C/30037 Iss 1; Aug 03

TEL SINs

This Code of Practice provides information on details to be considered when designing, configuring and installing telephone systems in Network Rail offices. Its purpose is to provide comprehensive advice on all aspects of telephone system design and installation and to recommend a standardised approach from initial work requests to complete telephone system and peripheral equipment installations.

NR/GN/TEL/30065	Guidance Note for the Management of Safety Related Reports for Telecoms Failures Issue 3; Jun 08	Replaces Iss 2; Dec 05

The purpose of this guidance note is to provide information, help and worked examples to Network Rail and its contractors to ensure compliance with Network Rail specification NR/SP/TEL/30047.

NR/GN/TEL/30137	Loudspeaker Selection for PA and VA Systems Issue 1; Dec 09	Replaces
		New at Issue 74

This document provides guidance for the selection of loudspeakers for PA and VA. It does not provide any detailed design guidance for system installation. It supports NR/L2/TEL/30134 which mandates the Design and Installation requirements.

NR/GN/TEL/30138	Buried Cable Route and Cable Route Through Station Platform Issue 1; Mar 10	Replaces
		New at Issue 75

This document provides guidance to the Principal Contractor for the provisioning of new lineside cable routes buried in the cess as well as cable routes through station platforms.

NR/GN/TEL/30139	The Survey and Design of Telecoms Cable and Route Issue 1; Mar 10	Replaces New at Issue 75
		New at 13506 75

This document provides guidance to the design and surveying of telecom cables and telecoms cable route.

NR/GN/TEL/30140	Telecom Cable and Route Installation Issue 1; Jun 10	Replaces
		New at Issue 76

This document provides guidance to the installation of telecom cables and telecoms cable route.

NR/GN/TEL/31106	Overview of Electromagnetic Coupling Between Traction Systems and	Replaces
	Telecommunications Cables Issue 1; Jun 09	New at Issue 72

This guidance note provides an overview of the coupling between traction current and induced voltages on lineside cables and the effects this has on personal safety, and equipment malfunction.

NR/GN/TEL/31109	Telecoms Back Up Power Selection Guidance Issue 1; Aug 08	Replaces
		New at Issue 69

This document aims to explain at a fairly generic level the functions of the various different power plant systems used by telecoms and provide some guidance in compiling the required systems from the approved modules.

Special Inspection Notices			
NR/SIN/092	STS Concentrator Auto Line Card Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/SIN/092 Iss 1; Apr 06

To address two separate technical issues affecting the STS Auto Line card when used to terminate either a Whiteley PETS system or BT exchange lines.

.23 TRACK EN			
	Specifications (including Procede	ures)	
NR/SP/TRK/0133	Control of Wheel Impact Forces Issue 3; Jun 06	Compliance	Replaces RT/LS/P/030 lss E2; Dec 00
This specification ma	ndates the action to be taken when vertical wheel-rail forces exceed 2	200kN due to whee	I flats or other vehicle irregularities.
NR/SP/TRK/1110	Qualification and Certification of NDT Personnel Written Practice – Ultrasonic Testing Issue 1; Feb 06	Compliance 01/06/07	Replaces
who perform non-des	establishes the control and administration system for the training, exa tructive testing (NDT) on Network Rail infrastructure. 473 / ISO 9712 and guidelines laid down in SNT-TC-1A (01).	amination and certif	ication programme for personnel
NR/SP/TRK/8011	Management of Pan 8 and Lockspiked Track Issue 1; Dec 05	Compliance	Replaces
	spike is difficult to detect as it tends to occur beneath the baseplate. an 8 and other lockspiked track.	Therefore the follov	ving specification must be applied to
NR/SP/TRK/9003	Installation and Maintenance of Longitudinal Timbers Issue 1; Dec 05	Compliance	Replaces
	vides direction on the installation, maintenance and inspection of long rements on design matters. Requirements for the installation, mainter		
RT/CE/P/018	Requirements for the Operation of the Dynamic Track Stabilis to Structures Issue 1; Aug 97	er on or Adjacent	Replaces
	es the procedures to be followed to permit the use of the dynamic trac to ensure the integrity of structures is safeguarded. 100	ck stabiliser and the	limitations on its use over or
RT/CE/P/027	Use of Ballast Gluing to Increase the Lateral Resistance of Tra Issue 1; Jan 96	ack	Replaces
This procedure sets of Responds to GC/RT5	out the Network Rail's policy on ballast gluing as means of providing in 014	ncreased lateral res	straint of the permanent way.
RT/CE/S/002	Serviceable Rail for use in Running Lines and Sidings Issue 2	; Aug 99	Replaces RT/CE/S/002 lss 1A; Oct 97
This specification give solated defects. Responds to GC/RT5	es the requirements for the selection and use of serviceable rail in join 019	nted and welded ap	plications, and for replacement of
RT/CE/S/008	Saw and Disc Cutting and Drilling of Rail Issue 2; Feb 98		Replaces RT/CE/S/008 lss 1; Feb 95
This specification give factory and site situat Responds to GC/RT5		w- or disc-cut rail er	nds and for holes drilled in rails, both
RT/CE/S/009	Track Ballast Returned by Automatic Ballast Cleaners Issue 1;	Jul 96	Replaces
physical properties ar	es the requirements for track ballast returned directly to the track by und test. . Responds to GC/RT5014	ise of ontrack autor	natic ballast cleaners, including
RT/CE/S/014	Rail Testing – Detection Criteria Issue 1A; Oct 97		Replaces
	es the performance specification for non – destructive testing of norma probabilities of detection. 019	al (pearlitic) rail and	is expressed in terms of defect size
RT/CE/S/034	Requirements for Processes for Cold-expanding Fishbolt Hole Sleeve Method Issue 1; Aug 97	es by the Split	Replaces
	es the requirements for processes to be used for the cold-expansion method. Responds to GC/RT5020	of fish bolt holes in	railway rails and cast crossings

RT/CE/S/037 Requirements for Maintenance of Trackwork in Depots by Depot Facility Replaces Operators Issue 3; Dec 00 RT/CE/S/037 Iss 2; Jun 98

This document specifies the requirements for inspection and maintenance of trackwork within depots by depot facility operators having depot leasing agreements with Network Rail.

Can only mandate through terms of lease.

RT/CE/S/042 Track Geometry Recording Issue 1; Apr 95 Replaces This specification gives the requirements for the provision of a track geometry recording service. It defines the parameters to be recorded, the types of report to be produced and the mode of up - loading recording data to the mainframe Track Quality System. It is intended to accord with, but in some respects enhance, Railway Group standard GC/HE038 "Track recording handbook". Responds to GC/RT5010, GC/RT5017.

Using FTI Tooling and Consumables Issue 1; Jan 96 This specification gives the procedure to be used for the cold-expansion of new fishbolt holes in railway rails and cast crossings using the split sleeve method and FTI tooling and consumables.

Process for Cold-expanding New Fishbolt Holes by the Split Sleeve Method

Responds to GC/RT5019, GC/RT5020

RT/CE/S/050

RT/CE/S/051 Process for Cold-expanding Existing Fishbolt Holes by the Split Sleeve Method Replaces Using FTI Tooling and Consumables Issue 1; Jan 96

This specification gives the method to be used for the coldexpansion of existing fishbolt holes in railway rails by the split sleeve process, using FTI tooling and consumables.

Responds to GC/RT5019, GC/RT5020

RT/CE/S/056	Rail Testing: Non-ultrasonic Procedures Issue 1; Mar 96	Replaces
-------------	---	----------

This specification defines the procedures to be adopted for the testing of rail by nonultrasonic means. The methods described are magnetic particle inspection, dye penetrant inspection, visual examination and rail measurement using calipers. Responds to GC/RT5019

RT/CE/S/057	Rail Failure Handbook Issue 4; Oct 01	Replaces
		RT/CE/S/057 Iss 3; Aug 01

This specification defines reporting requirements for rail failures and the different types of rail failure that may occur. Responds to GC/RT5019

RT/CE/S/064	Assembly of BR Mk111 4-and 6-hole insulated Joints Issue 2; Dec 03	Replaces RT/CE/S/064 Iss 1; Mar 96

To set out the process for the assembly of BR MkIII glued insulated rail joints, so that when installed in Network Rail's infrastructure they are reliable and durable.

RT/CE/S/077	Storage, Installation & Testing of TSR & ESR AWS Magnets Issue 1; Oct 03	Replaces
This specification de	fines the storage, installation and testing requirements for AWS speed restriction magnets	s. It is primarily aimed at front line
staff responsible for	he correct installation of speed restriction magnets.	

Product Specifications

RT/CE/S/001

RT/CE/S/010

(Contains NR/BS/LI/101)

This specification covers long welded strings manufactured by the flash welding of new rails at fixed plant. Only joints between rails of the same grade are covered.

RT/CE/S/005	Rail Testing: Portable Ultrasonic Equipment Issue 1; Aug 96	Replaces
		•

This document defines the performance specification for portable ultrasonic rail flaw detector units used for testing rail on Network Rail owned permanent way. This document applies to all portable ultrasonic rail flaw detectors used to carry out the procedures defined in Network Rail line specification RT/CE/S/055 "Railtesting: ultrasonic procedures". Responds to GC/RT5019

This specification gives the requirements for geotextiles, including physical properties and tests.

Geotextiles Issue 2; Oct 96

Flash-weld Rails: Depot-welded Strings Issue 3; Aug 03

Responds to GC/RT5014

Replaces

Replaces RT/CE/S/001 Iss 2; Dec 98

RT/CE/S/010 Iss 1; Nov 95

Replaces

RT/CE/S/013 Electroslag Welded Vees for Part-welded Crossings Issue 1; Jun 96 Replaces This specification gives the requirements for welded crossings manufactured using the electroslag welding process. Responds to GC/RT5011

RT/CE/S/016 33C1 Check Rails Issue 1; Oct 97 Replaces This specification lays down the requirements for new check rails of the 33C1 profile (previously known as U69 or UIC33) to be supplied to Network Rail or for use on Network Rail's infrastructure. Responds to GC/RT5019

Cast Chairs, Baseplates and Blocks Issue 1; Apr 95 Replaces This specification gives the requirements for the material and dimensions of cast chairs, baseplates and blocks for use in Network Rail's permanent way.

Responds to GC/RT5015

RT/CE/S/019

RT/CE/S/021 Steel Sleepers Issue 2; Feb 03 Replaces RT/CE/S/021 Iss 1; Aug 97

This material specification gives the requirements for the performance of steel sleepers which are to be installed for use in Network Rail's permanent way. Responds to GC/RT5015

RT/CE/S/023 Insulated Rail Joints Issue 1; Mar 96

This specification gives the requirements for the geometry and the mechanical and electrical performance of insulated rail joints for use in Network Rail. Responds to GC/RT5020

RT/CE/S/024	Component Kits for BR MkIII 4- and 6-Hole Glued Insulated Joints Issue 1; Mar 96	Replaces

This specification defines the items required (excluding rails, bolts, MGL pins and adhesive) to make up a component kit for the production of glued insulated rail joints of the BR MkIII 4- or 6-hole design. Responds to GC/RT5020

RT/CE/S/025 Steel Keys for Bullhead Rail Issue 1A; Oct 97

This specification gives the requirements for the material and dimensions (by reference to drawings) of steel rail keys for use in Network Rail's permanent way. Responds to GC/RT5013

RT/CE/S/026 Oak Keys For Bullhead Rail Issue 1; May 95

This specification gives the requirements for the material and dimensions of oak rail keys for use in Network Rail's permanent way. Responds to GC/RT5013

RT/CE/S/027 Plastic Ferrules Issue 1; Apr 95

This material specification gives the requirements for the materials and dimensions of plastic ferrules for use in Network Rail's permanent way. Responds to GC/RT5013

RT/CE/S/028 Insulators for Concrete Sleepers with Pandrol Shoulders Issue 1; Apr 95 Replaces This specification gives the requirements for the material and dimensions of thermoplastic insulators for use with concrete sleepers with 'Pandrol'

shoulders. Responds to GC/RT5013

RT/CE/S/033 Track Blanketing Sand	d Issue 2; Feb 98
-----------------------------------	-------------------

This specification gives the requirements for blanketing sand, including physical properties and tests, for use as filter layers in track substructures. Responds to GC/RT5014

RT/CE/S/043 Rail Anchors Issue 1A; Oct 97

This specification gives the performance requirements for rail anchors. Responds to GC/RT5010, GC/RT5013.

RT/CE/S/130 Flash-welded Rails: Site-welded Strings Issue 1; Aug 03

This specification is to ensure the serviceability of flash welded strings installed in Network Rail's permanent way. (Contains NR/BS/LI/163)

Replaces

Replaces

Replaces

Replaces

Replaces

Replaces

Replaces

RT/CE/S/033 lss 1; Jan 95

Issue 1; Aug 03

RT/CE/S/131

Flash-welded Rails: Crossings, Switch Rails and Transition Rails

Replaces

This specification is to ensure the serviceability of flash welded joints incorporated in cast austenitic manganese steel crossings, switch rails and transition rails.

	Level 1			
NR/L1/TRK/002	Categorisation of Track Issue 1; Mar 11	Compliance 05/03/11	Replaces New at Issue 79	
This standard specifies the process for categorising track in running lines by usage and speed.				

 NR/L1/TRK/100
 Management of Track Assets Issue 1; Mar 20
 Compliance 07/03/20
 Replaces

 New at Issue 115

This standard sets out the high level requirements to be followed when undertaking any activity as part of the life cycle management of the track asset.

	Level 2		
NR/L2/OTK/5100	Boundary Measure Management Manual Issue 4; Mar 21	Compliance 04/09/21	Replaces NR/L2/OTK/5100 Iss 3; Mar 20

The management of the boundary measure is a process using risk assessment that contributes to the safe performance of the railway infrastructure and our duty of care to the public. Loss of an effective boundary measure affects the safety and performance of the railway.

NR/L2/OTK/5100/	Title	Issue	Issue Date
01	Boundary Measure Inspection and Risk Assessment	4	Mar 2021
02	Boundary Measure Repair by Maintenance or Renewal	2	Mar 2021
03	Boundary Measure Specification	1	Mar 2021

NR/L2/OTK/5201	Lineside Vegetation Management Manual Issue 5; Dec 20	Compliance	Replaces
		05/06/21	NR/L2/OTK/5201 Iss 4; Mar 20

Lineside vegetation management is a process that uses risk assessment to contribute to the safe running of the railway infrastructure.

NR/L2/OTK/5201/	Title	Issue	Issue Date
01	Lineside Vegetation Inspection and Risk Assessment	4	Dec 2020
02	Lineside Vegetation Management Requirements	3	Sep 2019
03	Route Vegetation Management Plans	1	Mar 2020
04	Tree Management	1	Dec 2020

NR/L2/TRK/001	Inspection and Maintenance of Permanent Way	Compliance	Replaces
	Issue 21; Dec 21	05/03/2022	NR/L2/TRK/001 Iss 20; Sep 21

The purpose of this standard is to prescribe the inspections, limits and actions required to prevent track caused derailments, and To describe the inspections, limits and actions required to optimise track performance, cost and asset life. *(Contains NR/BS/LI/440)*

NR/L2/TRK/001/	Title (and any applicable Letters of Instruction)	Issue	Issue Date
mod01	Glossary	8	Sep 2021
mod02	Track Inspection (Contains NR/BS/LI/440)	7	Sep 2015
mod03	Plain Line Track	8	Sep 2016
mod04	Rail Joints (Contains NR/BS/LI/440)	8	Jun 2021
mod05	Switches and Crossings (S&C)	8	Dec 2020
mod06	Visual Inspection and Ultrasonic and Eddy Current Testing of Rails	10	Dec 2020
mod07	Management of Rail Defects	9	Dec 2020
mod08	Broken or Damaged Rails	6	Dec 2012
mod09	Loss of Rail Section	6	Dec 2012
mod10	Rail Profile Management	6	Dec 2012
mod11	Track Geometry - Inspections and Minimum Actions	10	Sep 2021
mod12	Track Geometry - Maintenance Design Requirements	8	Sep 2019
mod13	Track Hand Back; Confirming Track Is Safe for Selected Line Speed after Engineering Work (Contains NR/BS/LI/440)	8	Sep 2019
mod14	Managing Track in Hot Weather	7	Mar 2021
mod15	Managing Track in Cold Weather	6	Dec 2012
mod16	Adjustment Switches (Contains NR/BS/LI/440)	7	Sep 2014
mod17	Sidings	6	Dec 2012

NR/L2/TRK/001/	Title (and any applicable Letters of Instruction)	Issue	Issue Date
mod18	Buffer Stops and Train Arresting Devices Inspection, Maintenance and Risk Assessment	7	Sep 2021
mod19	Track Inspection Handbook	6	Dec 2012
mod20	Plain Line Pattern Recognition Management	2	Dec 2021

NR/L2/TRK/012	Railway Crossings Issue 3; Mar 19	Compliance 07/09/19	Replaces RT/CE/S/012 lss 2; Feb 02

The purpose of this module is to define the product specification and requirements that control safety and performance risks associated with cast Austenitic Manganese Steel crossings. Compliance with this specification supports mitigation of the risks associated with in-service failure of cast crossing components.

NR/L2/TRK012/	Title	Issue	Issue Date
01	Production Process for Cast Austenitic Manganese Steel Crossings	1	Mar 2019
02	Fatigue Life Evaluation and Structural Integrity	1	Mar 2019

NR/L2/TRK/029	Wood Sleepers, Bearers and Longitudinal Timbers	Compliance	Replaces
	Issue 5: Sep 15	05/12/15	NR/PS/TRK/029 Iss 4 Dec 05

The purpose of this product specification is to define Network Rail's requirements for the supply of wood sleepers, wood bearers and longitudinal timbers.

NR/L2/TRK/030	Specification: Concrete Sleepers and Bearers Issue 4; Mar 16	Compliance 05/03/16	Replaces NR/L2/TRK/030 lss 3; Dec 15

The purpose of this product specification is to define Network Rail's requirements for the supply of concrete sleepers and bearers.

NR/L2/TRK/0032	Joining of Rails by Aluminothermic Welding Issue 7; Mar 18	Compliance	Replaces
		02/06/18	NR/L2/TRK/0032 lss 6; Jun 17

This specification defines the standards to be achieved when aluminothermic welding is carried out, whether in or out of the track, and defines the welding procedures to be used. By adhering to the specifications and standards within this document, the risk of weld failure/break is reduced. The quality of the weld cast is improved and kept within the process supplier's parameters. The safety of the traveling public and staff undertaking aluminothermic welding activities is maintained to the highest levels.

NR/L2/TRK/035	Track Asset Management Strategies Issue 1; Sep 21	Compliance	Replaces
		04/09/21	New at Issue 121

This document provides a process for the production of track asset policy, strategies and plans that are aligned with corporate objectives, and to provide assurance against the principles of risk management and whole life costs.

NR/L2/TRK/036	Gauge Compatibility Certification and Gauging Delegated	Compliance	Replaces
	Authority Issue 3; Sep 19	07/12/19	NR/L2/TRK/036 lss 2; Dec 17

This standard specifies the process to be used to certify gauge compatibility of rail vehicles, the required levels of delegated authority (gauging) and applicable ruleset for Out of Gauge load movements applied to RIS-2773-RST compliant static vehicle models. This ties into the design/ install/renew optimised track system, non-track infrastructure infringement and vehicle compatibility process controls on the gauging bowtie NR/GN/TRK/8001/0701.

NR/L2/TRK/038	Track Geometry: Management of Recording and of	Compliance	Replaces
	Intervention and Immediate Actions Limits Issue 8; Sep 21	04/09/21	NR/L2/TRK/038 lss 7; Jun 21

The purpose of this document is to describe the control process to prevent the risk of derailment caused by track faults of a severity known as 'Immediate Action Level' & 'Intervention Level' faults. This document specifies process to be taken where sub-standard track is identified. It is the prequel to actions undertaken by NR/L2/TRK/001/mod11; so that the safety of the line can be maintained until any necessary track repair is completed.

NR/L2/TRK/038/	Module	Issue	Issue Date
01	Train Borne Recording	3	Sep 2021
02	Manual Track Geometry Recording	1	Jun 2018

NR/L2/TRK/052	Rail, Baseplate and Under-Sleeper/Bearer Pads	Compliance	Replaces
	Issue 4; Jun 20	05/09/20	RT/CE/S/052 lss 3; Oct 02

The purpose of this document is to improve the performance, longevity and suitability for use on UK infrastructure of rail, baseplate and under sleeper/bearer pads.

NR/L2/TRK/053	Inspection and Repair to Control the Risk of Derailment at	Compliance	Replaces
	Switches Issue 9; Mar 20	07/03/20	NR/L2/TRK/053 lss 8; Sep 19

This specification describes the inspection and monitoring procedures and essential maintenance to be undertaken at switches to reduce the risk of derailment. It identifies the potential derailment hazards associated with switch wear and damage and the remedial measures necessary. *Contains (NR/BS/LI/441);*

NR/L2/TRK/053/	Module	Issue	Issue Date
Mod01	Glossary and Tooling	3	Mar 2020
Mod02	Inspection (Contains NR/BS/LI/441)	4	Mar 2020
Mod03	Repair of Switches	3	Sep 2019
Mod04	Technical Information	3	Sep 2019

NR/L2/TRK/061	Pearlitic Rails Issue 3; Sep 15	Compliance 05/09/15	Replaces RT/CE/S/061 lss 2; Aug 02
---------------	---------------------------------	------------------------	--

The purpose of this product specification is to define Network Rail's requirements for the manufacture of pearlitic rails and the properties required of the rail.

NR/L2/TRK/070	S&C System Specification for the Design of Switches and	Compliance	Replaces
	Crossings Issue 1; Aug 07	31/08/07	

To define the system specification for the design of S&C systems This is a high level document which defines the interface arrangements for S&C components between the Track, Signalling and Electrification and Plant functions.

NR/L2/TRK/0132	Maintenance Arc Welding of Rails, Switches and Crossings	Compliance	Replaces
	Issue 6; Dec 10	04/06/10	NR/L2/TRK/0132 Iss 5; Aug 08

This specification defines the methods to be used when weld repairs to plain rail and switch and crossing components are carried out. The document has been amended to reflect the previous Engineering re-organisation and has had the requirements for Training and Competence removed. The Standard specifies the addition of hardened rails, changes to proximities to rail features and requirements for weld repair to rail features previously not permitted. The Standard also specifies the restriction on weld repairs when carried out in Red Zones (*Contains NR/BS/LI/305*)

NR/L2/TRK/1019	Lighting Requirements for Visual Track Inspection	Compliance	Replaces
	Issue 1; Mar 18	01/09/18	New at Issue 107

This standard defines the minimum lighting required:

· for effective visual track inspection so defects are detectable and can be reported; and

• to comply with legislation, European standards and NR/L2/TRK/001.

NR/L2/TRK/1054	Inspection, Maintenance and Repair Procedures for Cast,	Compliance	Replaces
	Welded and Fabricated Crossings in the Track Issue 5; Oct 14	31/10/14	NR/L2/TRK/1054 lss 4; Jun 12

The majority of defects and wear detected in crossings are repairable if detected at an early enough stage. The identification and timely rectification of crossing wear, or associated track condition issues, will reduce the risk of crossing failure or premature replacement. The early detection of a crack in all steel grades is paramount.

The benefits of this standard are the early identification and rectification of defects which, when discovered in a timely manner, will prevent costly replacement of crossings. Risks of crossing failure will also be reduced as a result.

This Network Rail standard specifies the requirements for the inspection and identification of defects and wear in crossings. The specification now includes guidance for maintenance arc weld repair with appropriate minimum actions and also gives details of minimum actions to be taken when significant defects are discovered.

This standard is intended to be read in conjunction with other standards concerning the inspection and rectification of defects in crossings. (Contains NR/BS/LI/442)

NR/L2/TRK/2102	Design and Construction of Track Issue 10; Jun 21	Compliance	Replaces
		05/06/21	NR/L2/TRK/2102 lss 9; Mar 21

This standard is intended to control the risk of incorrect materials and components being specified and to control the required quality of installation of track. It specifies the design principles and minimum standards for the construction of new or relayed track, including the materials to be used. It also specifies acceptance criteria for new or relayed track in terms of workmanship and the track geometry requirements for both newly installed and existing track.

NR/L2/TRK/2500	Engineering Assurance Arrangements for the Design and	Compliance	Replaces
	Construction of Track Issue 4; Dec 20	06/03/21	NR/L2/TRK/02500 lss 3; Jun 11

This document describes the engineering assurance processes that apply to the design and construction of track assets on Network Rail owned infrastructure.

NR/L2/TRK/3011	Continuous Welded Rail (CWR) Track Issue 7; Dec 12	Compliance	Replaces
		01/12/12	NR/L2/TRK/3011 lss 6; Jun 08

This specification defines the requirements for the design, installation and maintenance of continuous welded rail (CWR) track (for the purposes of this specification "design" means "configuration"). It also specifies the methods to be used when stressing CWR in plain line and switches and crossings.

	· · · · · ·	Replaces NR/L2/TRK/3038 lss 6; Sep 14
--	-------------	---

The purpose of this manual is to prescribe:

b) the inspections, limits and actions required to support optimisation of longitudinal bearer performance, cost and asset life; and

c) the survey and design requirements for the replacement of a Longitudinal Bearer System (LBS).

Network Rail Standards

04 December 2021 - 04 March 2022

a) the inspections required to support prevention of derailments caused by longitudinal bearer systems;

NR/L2/TRK/3038/	Title	Issue	Issue Date
01	Definitions, Types and Responsibilities	1	Mar 2020
02	Management Plans, Inspections and Examinations of Longitudinal Bearer Systems	1	Mar 2020
03	Survey, Design and Replacement of a Longitudinal Bearer System	1	Mar 2020

NR/L2/TRK/3100	Topographic, Engineering, Land and Measured Building	Compliance	Replaces
	Topographic, Engineering, Land and Measured Dunding	compliance	Replaces
	Surveying – Strategy and General Issue 5; Mar 19	01/06/19	NR/L2/TRK/3100 lss 4; Dec 17
	Surveying - Strategy and Seneral issue 5, Mar 19	01/00/13	

The standard sets out requirements for the project manager and engineer to specify topographic survey work, by identifying key stages to deliver good quality work for current and future needs. This lowers the risks associated with poor survey work for projects. "Survey once and use many times" also provides better value for the money spent.

NR/L2/TRK/3100/	Title	Issue	Issue Date
Mod 01	Topographic, Engineering, Land and Measured Building Surveying – Track	2	Sep 2017
Mod 03	Topographic, Engineering, Land and Measured Building Surveying - Survey and Mapping Techniques	2	Sep 2017
Mod 04	Asset Data Extraction and Topographic Surveying – Signalling (formerly NR/L3/TRK/3104)	3	Dec 2017
Mod 05	Topographic, Engineering, Land and Measured Building Surveying - Overhead Line Electrification	1	Mar 2019

NR/L2/TRK/3201 Management of Tight Clearances and Track Position	Compliance	Replaces
Issue 3; Dec 10	04/12/10	NR/L2/TRK/3201 Iss 2; Jun 08

This document sets out the activities and control mechanisms which shall be applied across the network to define, monitor, assess, correct and advise gauge and clearances on routes to enable the safe passage of prescribed rolling stock.

NR/L2/TRK/3203	Structure Gauge Recording Issue 1; Sep 11	Compliance 03/12/11	Replaces New at Issue 81	

This system specification gives the minimum requirements for Gauging Surveying and the data within Network Rail's National Gauging Database (NGD). This Standard specifies detail of Network Rail compliance with GC/RT5212 Sections E and K.

NR/L2/TRK/3419	Lifting, Storing and Transporting Track Materials	Compliance	Replaces
	Issue 1; Dec 21	03/12/22	New at Issue 122

This document is intended to control the risk of damage to track materials during lifting, storage and transportation.

NR/L2/TRK/4040	Level Crossing Surface Systems Issue 2; Dec 10	Compliance	Replaces
		04/06/11	RT/CE/S/040 lss 1; Dec 97

This standard specifies the performance of manufactured proprietary level crossing surface systems so that they are fit for purpose and have an adequate life expectancy.

NR/L2/TRK/4100	Serviceable Concrete Sleepers for use in Running Lines and	Compliance	Replaces
	Sidings Issue 4; Sep 11	03/09/11	RT/CE/S/062 Iss 3; Oct 01

This specification is for use in the selection of serviceable concrete sleepers for installation in Network Rail Infrastructure's running lines and sidings.

NR/L2/TRK/4239	Track Bed Investigation, Design and Installation	Compliance	Replaces
	Issue 2; Sep 20	05/12/20	NR/L2/TRK/4239 lss 1; Dec 15

The document sets out a consistent technical approach to track bed diagnosis, investigation and design to reduce the risk of premature track bed failures and high frequency of maintenance interventions following track renewals work. This standard is a key control for the risk of loss of geometry (cyclic top/twist fault) beyond safety limits as illustrated in NR/GN/TRK/8001/0203.

NR/L2/TRK/4900 Inspection Gauges for Plain Line Track and S&C	Compliance	Replaces
Issue 2; Mar 20	04/09/21	NR/L3/TRK/4900 Iss 1; Mar 11

This standard facilitates consistent and quality manufacture of track gauges which allows for accurate recording of elements of the track system so that any identified corrective maintenance work can be planned and actioned accordingly.

NR/L2/TRK/6001 Renewals Workbank Management Issue 2; Aug 08 Compliance 26/08/08 Replaces NR/PRC/TRK/6001 Iss 1	
---	--

To define the *pr*ocesses for the management of work items to create annual workbanks which reflect our customers needs, business priorities and the asset policy.

NR/L2/TRK/6100	The Installation and Maintenance of Stretcher Bars	Compliance	Replaces
	Issue 5; Dec 21	04/12/21	NR/L2/TRK/6100 lss 4; Dec 20

This standard provides one reference document for stretcher bars. It details the limits and actions required to prevent derailments associated with stretcher bar components.

NR/L2/TRK/6100/	Title	Issue	Issue Date
mod01	Glossary of Stretcher Bar Terminology	1	Mar 2015

NR/L2/TRK/6100/	Title	Issue	Issue Date
mod02	Roles and Responsibilities for Installation, Inspection and Maintenance of Stretcher Bars	1	Mar 2015
mod03	Installing Stretcher Bars and Setting Them to the Correct Length	5	Dec 2021
mod04	Tubular Stretcher Bars	4	Dec 2020
mod05	Fixed Stretcher Bars	2	Dec 2020
mod06	35mm Adjustable Stretcher Bars	2	Dec 2020
mod07	Lock Stretcher Bars	1	Mar 2015
mod08	Action Tables	3	Dec 2020
mod09	Stretcher Bar Equipment Catalogue	2	Jun 2016

NR/L2/TRK/8100 Railway Ballast and Stoneblower Aggregate Issue 4; Jun 09

Compliance 06/06/09 Replaces RT/CE/S/006 Iss 3; Aug 00

This product specification gives the requirements for Railway Ballast and Stoneblower Aggregate.

NR/L2/TRK/9016	Assessment of Strength of Rails with Localised Head Loss	Compliance	Replaces
	Issue 2; Dec 09	05/12/09	NR/SP/TRK/9016 lss 1; Dec 05

This specification sets out a recommended procedure for assessing rail strength where localised head loss has occurred, so that the appropriate decision can be taken regarding rail replacement.

NR/L2/TRK/9020	Structural Expansion Joints - Design, Installation and	Compliance	Replaces
	Maintenance Issue 2; Mar 20	07/03/20	NR/L2/TRK/9020 Iss 1; Sep 19

The purpose of this standard is to provide requirements and guidance on the design, installation, inspection and maintenance of structural expansion joints on Network Rail infrastructure to control primarily the risk around the track system buckling.

NR/L2/TRK/9020/	Title	Issue	Issue Date
01	Design and Installation of Structural Expansion Joints	1	Sep 2019
02	Inspection and Maintenance of Structural Expansion Joints	1	Sep 2019

Level 3

NR/L3/TRK/002	Track Maintenance Handbook Issue 7; Jun 11	Compliance 04/06/11	Replaces NR/L3/TRK/002 lss 6; Sep 10
		04/00/11	NR/L3/TRR/002 155 0, Sep 10

This Work Instruction introduces the Track Maintenance Handbook (TMH). The handbook is a collection of Track and Off Track Work Instructions some of which existed in previous forms as Network Rail Standard Operating Procedures. The issue of the preface establishes consistent content and format for all areas

Ref	Title	Issue	Issue Date
Inspection	·	· · · · ·	•
NR/L3/TRK/002/A01	Track Patrol (Foot & Mechanised)	5.0	Sep 2010
NR/L3/TRK/002/A02	Track Inspection – Supervisor	4.0	Sep 2010
NR/L3/TRK/002/A03	Track Inspection – Engineer	2.0	Aug 2007
NR/L3/TRK/002/A04	Cab Riding	2.0	Aug 2007
NR/L3/TRK/002/A05	S&C – Crossing – Inspect	2.0	Aug 2007
NR/L3/TRK/002/A06	S&C – Detailed Inspection of Switches	3.0	Mar 2008
NR/L3/TRK/002/A07	Longitudinal Timber Detailed Inspection	2.0	Aug 2007
NR/L3/TRK/002/A08	Flood Warning Inspection	2.0	Aug 2007
NR/L3/TRK/002/A09	Visual Inspection of Stretcher Bars and Lock Stretcher Bars	1.0	Jun 2011
Ballast			
NR/L3/TRK/002/B01	Ballast – Unload – Other	2.0	Aug 2007
NR/L3/TRK/002/B02	Ballast – Unload by Train	2.0	Aug 2007
NR/L3/TRK/002/B03	Ballast – Regulate – Manual	2.0	Aug 2007
NR/L3/TRK/002/B04	Ballast – Regulate – Mechanical	2.0	Aug 2007
NR/L3/TRK/002/B05	Ballast – Shoulder Clean – Manual	2.0	Aug 2007
NR/L3/TRK/002/B06	Ballast – Shoulder Clean – Mechanical	2.0	Aug 2007
NR/L3/TRK/002/B07	Ballast – Dig Out Contaminant	2.0	Aug 2007
NR/L3/TRK/002/B08	Track – Dig Wet Bed – Manual	2.0	Aug 2007
NR/L3/TRK/002/B09	Track – Dig Wet Bed – Mechanical	2.0	Aug 2007
NR/L3/TRK/002/B10	Track – Glue Ballast	2.0	Aug 2007
Maintenance			
NR/L3/TRK/002/C01	Fit & Remove Tie Bar	2.0	Aug 2007
NR/L3/TRK/002/C02	Fit End Restraint Plate	2.0	Aug 2007
NR/L3/TRK/002/C03	Drilling of Rail	2.0	Aug 2007

Ref	Title	Issue	Issue Date
NR/L3/TRK/002/C04	Saw and Disc Cutting	2.0	Aug 2007
NR/L3/TRK/002/C05	Track – Cold Bolt Hole Expansion	2.0	Aug 2007
NR/L3/TRK/002/C06	Track – Grind Rails	2.0	Aug 2007
NR/L3/TRK/002/C07	Track – Fix Gauge Stops	2.0	Aug 2007
Off Track			
NR/L3/TRK/002/D01	Lift/Replace Foot Crossing Wooden Unit	2.0	Aug 2007
NR/L3/TRK/002/D02	Lift/Replace Foot Crossing Sleeper Based	2.0	Aug 2007
NR/L3/TRK/002/D07	Open Channels and Ditch Maintenance	1.0	Aug 2007
NR/L3/TRK/002/D08	Piped Drainage and Catchpit Maintenance	1.0	Aug 2007
NR/L3/TRK/002/D09	Pest And Vermin Control	1.0	Aug 2007
NR/L3/TRK/002/D10	Maintain Fencing And Boundary Measures	1.0	Aug 2007
NR/L3/TRK/002/D11	Vegetation ~ Inspection	1.0	Aug 2007
NR/L3/TRK/002/D12	Vegetation Clearance ~ Manual	2.0	Aug 2008
NR/L3/TRK/002/D13	Vegetation Clearance ~ Mechanical	2.0	Aug 2008
NR/L3/TRK/002/D14	Off Track – Management of Invasive and Hazardous Weeds	1.0	Mar 2008
NR/L3/TRK/002/D15	Access Points – Inspect	1.0	Aug 2007
NR/L3/TRK/002/D16	Lineside Facilities – Maintain	1.0	Aug 2007
NR/L3/TRK/002/D17	Boundary – Inspection	1.0	Aug 2007
NR/L3/TRK/002/D18	Drainage Inspection	1.0	Aug 2007
NR/L3/TRK/002/D20	Sign Maintenance And Renewal	1.0	Aug 2007
NR/L3/TRK/002/D21	Waste And Flytipping Clearance	1.0	Aug 2007
On Track Machines			
NR/L3/TRK/002/E01	Plain Line Tamping	1.0	Mar 2008
NR/L3/TRK/002/E02	Dynamic Track Stabiliser	1.0	Mar 2008
NR/L3/TRK/002/E03	S&C Tamping	1.0	Mar 2008
NR/L3/TRK/002/E04	TRAMM Works	1.0	Mar 2008
NR/L3/TRK/002/E06	Mechanical Stoneblower	1.0	Mar 2008
Plain Line		I	1
NR/L3/TRK/002/F01	Replace Jointed Rail	2.0	Aug 2007
NR/L3/TRK/002/F02	Insulated Block Joint (Dry) Renew	2.0	Aug 2007
NR/L3/TRK/002/F03	Track – Renew Fishplates	2.0	Aug 2007
NR/L3/TRK/002/F04	Track – PI – Fit Fishplate Shims	2.0	Aug 2007
NR/L3/TRK/002/F05	Track – Lubricate Fishplates	2.0	Aug 2007
NR/L3/TRK/002/F06	Track – Adjust Rail Expansion Gaps	2.0	Aug 2007
NR/L3/TRK/002/F07	Adjustment Switch – Reset Overlap	2.0	Aug 2007
NR/L3/TRK/002/F08	Adjustment Switch – Maintain	2.0	Aug 2007
NR/L3/TRK/002/F09	Track – Stress Monitoring (NDT CWR)	2.0	Aug 2007
NR/L3/TRK/002/F10	Track – Preliminary Survey for CWR Stressing	2.0	Aug 2007
NR/L3/TRK/002/F11	Track – Stress Restoration	2.0	Aug 2007
NR/L3/TRK/002/F12	Track – PL – Tensor Stressing	2.0	Aug 2007
NR/L3/TRK/002/F13	Track – CWR – Natural Stressing	2.0	Aug 2007
NR/L3/TRK/002/F14	Track – CWR – Renew Due to Wear or Rail Defects	2.0	Aug 2007
NR/L3/TRK/002/F15	Track – PL – Renew Check Rail	2.0	Aug 2007
NR/L3/TRK/002/F16	Track – Pull Through/Turn & Plug Timber	2.0	Aug 2007
NR/L3/TRK/002/F17	Track – PL – Straighten Rail End	2.0	Aug 2007
NR/L3/TRK/002/F18	Track – PL – Manual Slueing	2.0	Aug 2007
NR/L3/TRK/002/F19	Track – PL – Lift and Pack	2.0	Aug 2007
NR/L3/TRK/002/F20	Track – PL – Lift and Pack Joint	2.0	Aug 2007
NR/L3/TRK/002/F21	Track – PL – Stoneblowing – Handheld	2.0	Aug 2007
NR/L3/TRK/002/F22	Track – Rail Mounted Lubricators	2.0	Aug 2007
NR/L3/TRK/002/F23	Track Geometry Markings – Paint	2.0	Aug 2007
NR/L3/TRK/002/F24	Track – PL – Replace Sleeper	1.0	Aug 2007
NR/L3/TRK/002/F25	Guard Board Maintenance	1.0	Mar 2008
NR/L3/TRK/002/F26	Conductor Rail Maintenance	1.0	Mar 2008
NR/L3/TRK/002/F27	Turning Rails Within Jointed Track	1.0	Mar 2008
NR/L3/TRK/002/F28	Inspection of Buffer Stops	1.0	Mar 2008
Switch and Crossings			
NR/L3/TRK/002/G01	S&C – Cast Crossing – Crack Monitoring	2.0	Aug 2007
NR/L3/TRK/002/G02	S&C – Renew Half Set of Switches	2.0	Aug 2007
NR/L3/TRK/002/G03	S&C – Renew Crossing	2.0	Aug 2007
			Aug 2007

Ref	Title	Issue	Issue Date
NR/L3/TRK/002/G05	Track – CWR – S&C Tensor Stressing	2.0	Aug 2007
NR/L3/TRK/002/G06	S&C – Change Timber Bearer	2.0	Aug 2007
NR/L3/TRK/002/G07	S&C – Pack Timber / Bearer	2.0	Aug 2007
NR/L3/TRK/002/G08	S&C – Change Concrete Bearer	2.0	Aug 2007
NR/L3/TRK/002/G09	S&C – Stoneblowing – Handheld	2.0	Aug 2007
NR/L3/TRK/002/G10	S&C – Manual Alignment	2.0	Aug 2007
NR/L3/TRK/002/G11	S&C – RCF Prevention – Hand Grind	2.0	Aug 2007
NR/L3/TRK/002/G12	S&C – Switch Diamond – White Paint	2.0	Aug 2007
NR/L3/TRK/002/G13	Renew Heater Pads	1.0	Mar 2008
NR/L3/TRK/002/G14	Switch Slide Plate Lubrication	1.0	Mar 2008
NR/L3/TRK/002/G15	Switch Roller Installation Set Up and Maintenance	1.0	Mar 2008
NR/L3/TRK/002/G16	Replace Slide Chair Bolts	1.0	Mar 2008
NR/L3/TRK/002/G17	Hand Levers	1.0	Mar 2008
Welding			
NR/L3/TRK/002/H01	Track – AL Thermic Weld	2.0	Aug 2007
NR/L3/TRK/002/H02	Track – Arc Weld Repair	2.0	Aug 2007
Non Destructive Testi	ng		
NR/L3/TRK/002/J01	Track – Ultrasonic Testing	2.0	Aug 2007
NR/L3/TRK/002/J02	Track – Magnetic Particle Testing (MPT)	2.0	Aug 2007
NR/L3/TRK/002/J03	Track – Liquid Penetrant Testing (LPT)	2.0	Aug 2007

NR/L3/TRK/003

Index of Track Engineering Forms Issue 37; Sep 21

Compliance 04/12/21

Replaces NR/L3/TRK/003 lss 36; Jun 21

This standard provides the index and version control to the Track Engineering Forms (TEFs) which shall be applied to meet the inspection, maintenance and renewals requirements of Network Rail track standards and the associated Standard Maintenance Procedures and Method Statements.

Number	Title	Issue	Issue Date
TEF3001	Plain Line Wheelburns and Squats Assessment Form	4	Dec 2008
TEF3002	Wheelburn Removal Assessment Form	4	Dec 2008
TEF3003	Wheelburn And Squat Removal Assessment Form	4	Dec 2008
TEF3004	Welders Work Return - Plain Line Repairs	3	Jun 2008
TEF3005	Aluminothermic Welding Worksite Planning Form	6	Jun 2010
TEF3006	Aluminothermic Welding Installation Form	3	Jun 2008
TEF3007	Aluminothermic Welding Non-Conformance Form	3	Jun 2008
TEF3008	Welders Work Return - Switch Repairs	4	Dec 2016
TEF3009	Welders Work Return - Crossing Repairs	3	Jun 2008
TEF3010	Record of Stressing - Restressing	4	Jun 2008
TEF3011	Record of Stress Restoration	2	Jun 2008
TEF3012	Notification of CWR Stress Disturbance	3	Jun 2008
TEF3013	Record of Verse Testing and Certificate	2	Jun 2008
TEF3014	Detailed Inspection of Longitudinal Timber System Report	6	Mar 2020
TEF3015	Basic Visual Inspection Report	3	Sep 2010
TEF3016	New Very Poor Eighth Inspection Report	4	Sep 2013
TEF3017	Engineer Visual Track Inspection Report	2	Jun 2008
TEF3018	New Super-Red Eighths Inspection Report	4	Sep 2013
TEF3019	Inspection of Switches Secured Out of Use	2	Jun 2008
TEF3020	Sidewear Inspection Record (Forms A and B)	5	Mar 2019
TEF3021	Supervisor's Visual Inspection of Longitudinal Timbers	6	Sep 2013
TEF3022	Supervisor's Visual Inspection Report	3	Sep 2010
TEF3023	Engineer Cab Ride Report	2	Jun 2008
TEF3024	Supervisor Cab Ride Report	2	Jun 2008
TEF3027	Cast Crossing Repair Report	2	Jun 2008
TEF3028	Inspection of Buffer Stops	4	Sep 2021
TEF3029	Switch Inspection Form	13	Mar 2020
TEF3030	Tie Bar Record	3	Jun 2008
TEF3031	Crossing Inspection Report	6	Mar 2013
TEF3032	Track Buckle Report	3	Dec 2015
TEF3033	Hot Weather Preparation Report Consolidation	1	Aug 2008
TEF3034	Platforms And Clearances	3	Jun 2008
TEF3035	Rail Head Weld Repair Installation Form	1	Dec 2008
TEF3037	Report of A Rail Defect Found / Repaired / Removed	6	Dec 2020
TEF3038	Daily Report of Ultrasonic Testing of Rails	6	Sep 2010

Number	Title	Issue	Issue Date
TEF3039	Broken Rail Incident Report	5	Jun 2009
TEF3040	Rail Lubricator / Friction Modifier / TGA Inspection, Filling And Maintenance Record	4	Sep 2011
TEF3041	Manual Measurement of Track Geometry Recording Sheet	4	Jun 2017
TEF3042	Hand Grinding Record Form (Hg1)	5	Dec 2016
TEF3043	Level Crossing Rail Corrosion Inspection	3	Sep 2013
TEF3044	Record of Ultrasonic Experience (Level 1)	2	Jun 2008
TEF3045	Record of Ultrasonic Experience (Level 2 Supervisor)	2	Jun 2008
TEF3046	Record of Continuous Employment	2	Jun 2008
TEF3047	Assessment of Service Stress of Rail	4	Sep 2013
TEF3048	Management of Gauge: Periodic Hand Operated Points Inspection Inspection	5	Dec 2013
TEF3049	Upper Sector Survey	2	Jun 2008
TEF3050	Datum Monitoring Sheet	3	Dec 2015
TEF3051	Dip Angle Site Inspection	3	Sep 2013
TEF3051 TEF3052		2	- ·
	Check List for Dip Angle Outputs From Track Geometry Recording		Jun 2008
TEF3053	Risk Assessment for Visual Inspection of Track In Darkness	4	Sep 2013
TEF3054	Switches and Crossings Weld Repair/Replacement Form	8	Mar 2017
TEF3056	Hot Weather Site Monitoring Record	4	Dec 2015
TEF3057	Report of Utrasonic Testing of UTU Suspect	4	Mar 2020
TEF3058	GEOGIS Update Form (Plain Line)	3.1	Nov 2010
TEF3059	GEOGIS Update Form (S&C)	3.1	Nov 2010
TEF3060	Management of Gauge: Periodic Inside Slip Inspection	4	Dec 2013
TEF3061	Management of Gauge: Periodic Switch Diamond Inspection	4	Dec 2013
TEF3062	Management of Gauge: Periodic Outside Slip Inspection	4	Dec 2013
TEF3063	Management of Gauge: Periodic Fixed Diamond Inspection	2	Dec 2013
TEF3064	Hazard Report for Track Assets	8	Mar 2019
TEF3067	Site Verification Proposal Form	1	Jun 2008
TEF3068	Management of Gauge: Periodic Switches & Crossings Inspection	7	Dec 2018
TEF3069		1	
	Pesticide Application Record Form	1	Jun 2008
TEF3070	Crossing Monitoring Report	1	Jun 2008
TEF3071	OTM Site Check and Handback	3	Dec 2020
TEF3072	Report of Inspection / Test of New RCF Site: Site Summary	4	Dec 2020
TEF3073	RCF Walkout Inspection and Test Form	5	Dec 2020
TEF3074	SM[T] Points Gauge FWC and RSO Measurements	5	Dec 2014
TEF3075	Proposal to Reduce Basic Visual Inspection Frequency – Record of Decisions Taken	1	Sep 2008
TEF3078	Record of Decision to Alter Vegetation Inspection Method	1	Sep 2009
TEF3080	Aluminothermic Weld Inspection Report	1	Jun 2017
TEF3084	Immediate Action Limit Geometry Faults Block the Line and Repeat Report Form	3	Mar 2016
TEF3090	Risk Assessment for Reduction in Basic Visual Track Inspection Frequencies for CWR Plain Line Only	1	Dec 2009
TEF3091	Approval of Reduction in Visual Inspection Frequency Certificate	2	Sep 2013
TEF3092	Use of Vehicles for Basic Visual Track Inspection	2	Sep 2013
TEF3096	Mobile Flashbutt Weld Inspection Report	3	Dec 2010
TEF3097	Record of Stressing / Restressing Using Mobile Flash Butt Welding	1	Jul 2011
TEF3098	Record of Stress Restoration Using Mobile Flash Butt Welding	1	Jul 2011
TEF3099	Fixed Stretcher Bar Assembly Defect Form	3	Dec 2014
TEF3099 TEF3105	Plain Line Trial Hole and Soils Data Logging Schedule		Feb 2007
		1	
TEF3121	S&C Track Renewals Particular Requirements Specification	2	Jun 2012
TEF3122	Track Asset Management - Technical Query Notice and Response	2	Dec 2019
TEF3202	Level 1 Handback / Speed Raising Form	3	Sep 2019
TEF3203	Infrastructure Conformance Certificate	6	Jun 2019
TEF3204	Inspection of Adjustment Switches	2	Sep 2013
TEF3205	Inspection of Insulated Rail Joints (Irjs) / Insulated Block Joints (Ibjs)	1	Sep 2010
TEF3206	Jointed Track Rail Gap Survey Form	1	Dec 2010
TEF3207	Record of Site Details For Critical Rail Temperature Calculation	4	Sep 2021
TEF3208	Record of Critical Rail Temperature Calculation – Continuously Welded Track	5	Sep 2021
TEF3209	Record of Critical Rail Temperature Calculation – Jointed Track	3	Sep 2021
TEF3213	Ultrasonic Testing Request Form (for Rail Defects Found By Visual Inspection)	2	Sep 2013
TEF3214	Level Crossing Renewal / Refurbishment Risk Priority Assessment	1	Mar 2011
TEF3215	Level Crossing Renewal / Refurbishment Form	1	Mar 2011
TEF3216		2	
	Layout Quality Assurance Inspection Authorisation to use Train Based Rail Wear Measurements		Mar 2018
	LAUDOUSAUODIO USE ITAU DASEO MAILWEAT MEASUREMENTS	1	Mar 2011
TEF3217 TEF3218	Mobile Flashbutt Weld Production Report	2	Mar 2017

Number	Title	Issue	Issue Date
TEF3220	Form A: Approval In Principle	2	Dec 2020
TEF3221	Form B: Approval of Detailed Design And Checking	2	Dec 2020
TEF3222	Form C: Approval of Manufacturing Drawings	2	Dec 2020
TEF3223	Ultrasonic Calibration Block Visual Check Result Sheet	1	Dec 2011
TEF3224	Sperry RTS-RSU Pump Gauge Calibration Result Sheet	1	Dec 2011
TEF3225	Omnivision BVI Report	1	Apr 2015
TEF3226	Omnivision Asset Management Report.	1	Apr 2015
TEF3227	Omnivision Ballast Report	1	Apr 2015
TEF3228	Introduction of PLPR inspection	7	Mar 2018
TEF3229	Contingency Measures Following Omnivision Recording Error - Record of Decisions Taken	6	Sep 2015
TEF3230	Assessment of Stress Unknown Sites	1	Sep 2013
TEF3231	No Fault Found Investigation Report	1	Sep 2013
TEF3238	Notification of Proposed PLPR Inspection Sites	7	Mar 2018
TEF3239A	Management of gauge: field face to field face dimensions of inclined curved chamfered switches B - E	1	Jun 2012
TEF3239B	Management of Gauge: Field Face to Field Face Dimensions of Inclinded Straight Chamfered Switches B - E	1	Jun 2012
TEF3239C	Management of Gauge: Field Face to Field Face Dimensions of Vertical Shallow Depth Switches AVS - DVS	1	Jun 2012
TEF3239D	Management of gauge: field face to field face dimensions of vertical shallow depth switches EVS - GVS	2	Feb 2015
TEF3239E	Management of Gauge: Field Face to Field Face Dimensions of Vertical Full Depth Switches AV - DV	2	Feb 2015
TEF3239F	Management of Gauge: Field Face to Field Face Dimensions of Vertical Full Depth Switches EV - GV	1	Jun 2012
TEF3239G	Management of Gauge: Field Face to Field Face Dimensions of RT/NR60 switches C - E	1	Jun 2012
TEF3239H	Management of Gauge: Field Face to Field Face Dimensions of NR60 switches F - G	1	Jun 2012
TEF3240	Assessment of Minimum Permitted Rail Depth	1	Sep 2013
TEF3242	Level Crossing Vertical Profile Inspection Sheet (LXi29)	1	Jun 2012
TEF3243	Level crossing Inspection Record Form	1	Jun 2012
TEF3246	Certificate of Competence – Authorised Persons Levels 2, 3 and 4	3	Mar 2021
TEF3247	Mobile Flashbutt Weld Worksite Planning Form	1	Dec 2012
TEF3248	Drainage Inspection Form	2	Feb 2015
TEF3249	Arc Welding Worksite Planning and Resource Request Form	1	Jun 2013
TEF3250	Post U15 Course Mentorship Form	1	Aug 2013
TEF3251	Phoenix Probe Performance Checks	1	Jun 2015
TEF3252	Temporary Rail Joint Installation and Inspection Form	1	Mar 2021
TEF3253	Switch Inspection Interval Risk Assessment	2	Jun 2019
TEF3254	Proposal for Track Refurbishment/Reactive Renewal S&C	1	Sep 2015
TEF3255	Specification for Track Refurbishment / Reactive Renewal S&C	3	Sep 2021
TEF3256	Train Borne Inspection RAM(T) Authorisation	2	Jun 2017
TEF3258	Risk Assessment Following Loss of Planned UTU inspection - Record of Decisions Taken and Mitigation Implemented	2	Mar 2020
TEF3260	Periodic PLPR Review	1	Mar 2016
TEF3261	PLPR Exclusion File Change Request	3	Jun 2020
TEF3262	S&C Design - Risk Categorisation Tool	3	Dec 2019
TEF3263	Track Geometry Recording RAM[T] Authorisation	1	Jul 2016
TEF3264	Assessment of Fusion Face Defects In Aluminothermic Welds	1	Dec 2016
TEF3265	Certificate of Gauging Compatibility	2	Sep 2019
TEF3267	Manual Track Geometry Measurement – Method Selection Tool	2	Jun 2017
TEF3268	Cyclic Top Faults:scope, Check, Prevent and Signoff Form	2	Jun 2017
TEF3272	Initial ESR Calculation Form	2	Jun 2021
TEF3273	Initial Emergency Speed Restriction Installation Form	2	Jun 2021
TEF3274	UTU Investigation Request	1	Mar 2020
TEF3275	Recovery Request Form	1	Mar2020
TEF3276	Structural Expansion Joint Inspection Form	2	Mar 2020
TEF3277	Structural Expansion Joint Installation Form	2	Mar 2020
TEF3278	Modular S&C Risk Assessment Tool	1	Sep 2019
TEF3279	Longitudinal Bearer Management Plan	1	Mar 2020
TEF3280	Press Crossing Adjustment Form	1	Dec 2020
TEF3281	Press Switch Adjustment Form	1	Dec 2020
TEF3282	Expansion Switch Adjustment Form	1	Dec 2020
TEF3283	Application to Go Live: Plain Line CWR RBM Regime	1	Mar 2021
TEF3284	Declaration of CRT Management Intent	2	Jun 2021
TEF3285	CRT Competency Matrix	2	Jun 2021
TEF3286	SFT Assessment	2	Jun 2021
TEF3287	CRT Assessment Form 1	2	Jun 2021

Number	Title	Issue	Issue Date
TEF3288	CRT Assessment Form 2	2	Jun 2021
TEF3289	CRT Assessment Form 3A	2	Jun 2021
TEF3290	CRT Assessment Form 3B	2	Jun 2021
TEF3291	CRT Assessment Form 4	2	Jun 2021
TEF3292	Short Term CRT Management Suspension Authorisation	1	Dec 2020
TEF3293	Long Term CRT Management Suspension Authorisation	1	Dec 2020
TEF3294	Stillage Rail Temperature Log Sheet	1	Dec 2020
TEF3295	Site Rail Temperature Log Sheet	1	Dec 2020
TEF3297	Balfour Beatty RT60 Elevated Housing Inspections	1	Dec 2020
TEF3298	Excavation and Ballast As Built	1	Mar 2021
TEF3299	Track Materials Calculator	1	Mar 2021

NR/L3/TRK/0027	Excavation and Ballast As Built Issue 3; Mar 21	Compliance 06/06/21	Replaces NR/L3/INI/TK0027 Iss 2; Jun 08

This document sets out the requirements and process for measuring and recording hidden works including the excavation and reinstatement of track bed layers and the installation of geosynthetics compliance to Network Rail standards, Site Particular Specifications and the Contract Technical Specification (or equivalent). This document controls the risk of inadequately or incorrectly recording hidden works.

NR/L3/TRK/0030	Reinstatement of Absolute Track Geometry (ATG) West	Compliance	Replaces
	Coast Main Line (WCML) Routes Issue 2; Jun 17	02/09/17	NR/L3/TRK/0030 lss 1; Jun 08

This procedure defines how Infrastructure Projects (IP) and other approved suppliers:

- Manage the reinstatement of the ATG track alignment for plain line and Switch & Crossing (S&C)
- Will manage changes to the ATG Design
- Design track adjacent to ATG alignments

NR/L3/TRK/055	Work Instructions for Ultrasonic Rail Testing Issue 4; Dec 20	Compliance 05/12/20	Replaces NR/L3/TRK/055 Iss 3; Mar 20

This document defines the ultrasonic inspection procedures to be used to inspect track as specified in NR/L2/TRK/001 Inspection and Maintenance of Permanent Way to detect cracks in the rail and prevent rail breaks

NR/L3/TRK/055/	Title	Issue	Issue Date
U1	Ultrasonic Inspection of Fishplated Joints and Holes in Plane Line Using Hand Held Transducers.	1	Sep 2016
U5	Ultrasonic Assessment of Rail Head Defects to Determine Horizontal Length and Vertical Depth of Reported Discontinuity.	1	Sep 2016
U6	Ultrasonic Inspection for Lack of Fusion of Aluminothermic Welds.	1	Sep 2016
U7	Rail Measurement	1	Sep 2016
U8	Conformation and Examination of Vertical Longitudinal Defects.	1	Sep 2016
U10	Ultrasonic Inspection of Adjustment Switches	1	Sep 2016
U15	Ultrasonic Testing of Rail Using a Roller Search Unit Rail Testing System Including Identification & Sizing of 37° Suspects Reported by the UTU	3	Dec 2020
U16	Ultrasonic inspection of Fishplated Rail Joints and Bolt Holes Using the Sperry Roller Search Unit Rail Testing System.	1	Sep 2016
U17	Ultrasonic Inspection of Rail Foot for Transverse Cracks Using Sperry Roller Search Unit Rail Testing System.	1	Sep 2016
U19	Ultrasonic Inspection of Switches and Crossings Including Bolt Holes Not at the Rail End.	1	Sep 2016
U20	Ultrasonic Testing Procedure for Bolted IsolierstoB IVB 30° Scarf Joints	1	Sep 2016

Compliance

05/12/20

Recycling and Reuse of Switches & Crossings Issue 2; Dec 20

This document specifies the criteria for the reuse of switches and crossings (S&C) to: a) control the specification of the re-production of used switch and crossing (S&C) units;

b) ascertain their suitability for reuse;

NR/L3/TRK/063

c) define permitted remedial work which economically maximises their viability, and

d) identify restrictions of reuse in certain circumstances.

NR/L3/TRK/063/	Title	Issue	Issue Date
01	Scoping and Assessment of S&C Units for Recycling	1	Dec 2020
02	Removal, Handling and Storage of S&C Units for Recycling	1	Dec 2020
03	Rectification and Inspection of Recycled S&C Units	1	Dec 2020

Replaces

RT/CE/S/063 Iss 1; Oct 96

NR/L3/TRK/1010	Management of Responses to Extreme Weather Conditions at Structures, Earthworks and Other Key Locations	Compliance 26/08/08	Replaces NR/L3/MTC/TK0167 lss 1; Oct 07
	Issue 2: Aug 08		

This process outlines the roles and responsibilities for the maintenance organisation to manage the necessary actions in order to protect the line as a result of extreme weather conditions including water action (including flooding, storm, wave action, scour) at structures, earthworks and other key locations.

(Contains NR/BS/LI/292)

NR/L3/TRK/1011	Management of Permanent Way Inspections Issue 3; Aug 08	Compliance 26/08/08	Replaces See below
		20/00/00	

Replaces: NR/PRC/MTC/TK0070 lss 1, NR/PRC/MTC/TRK/0075 lss 2, NR/PRC/MTC/TK0135 lss 1

This Procedure defines the standard process, roles and responsibilities for Permanent Way inspections on the network in accordance with Inspection and Maintenance of Permanent Way NR/L2/TRK/001 and Track Inspection Handbook NR/WI/TRK/001 and lineside standards as detailed in the references.

NR/L3/TRK/1012	Management of Manual Ultrasonic Weld Testing	Compliance	Replaces
	Issue 2; Aug 08	26/08/08	NR/PRC/MTC/TK0084 Iss 1; Feb 06

This Procedure defines the standard process, roles and responsibilities for manual ultrasonic rail testing on the network in accordance with:

NR/L2/TRK/001 Inspection and Maintenance of Permanent Way

• NR/L2/TRK/055 Rail Testing: Ultrasonic Procedures

• NR/SP/TRK/1110 Qualification and Certification of NDT personnel written practice – Ultrasonic Testing

The procedure covers the initial creation of the testing programme through to removal or further management of the defect.

The procedure includes the monitoring and review of the programme.

NR/L3/TRK/1013	Maintenance of Track Assets Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/TK0136 lss 1 NR/PRC/MTC/TK0127 lss 2
			111/11/0/10110/11/0127 135 2

The purpose of this document is to define the roles and responsibilities in the planning and undertaking of routine maintenance activities of track and lineside assets to fit in with the national planning process and timescales.

NR/L3/TRK/1014	Management of Broken Rails Issue 3; Aug 08	Compliance	Replaces
		26/08/08	NR/L3/MTC/TK0068 Iss 2; Oct 07

This document defines the process to be adopted for the management of broken rails, including the recording of details and trend monitoring.

NR/L3/TRK/1015	Management of Basic Visual Inspection Issue 6; Dec 21	Compliance	Replaces
		05/03/22	NR/L3/TRK/1015 lss 5; Dec 19

This modularised standard describes the management of Basic Visual Inspection by patrolling or other recognised alternative methods of providing tier 1 Safety Inspections

NR/L3/TRK/1015/	Description	Issue	Issue Date
01	Track Patrolling	1	Sep 2015
02	Plain Line Pattern Recognition Introduction and Support	4	Dec 2021

NR/L3/TRK/1016	Managing the Raising / Removing of Track Speed	Compliance	Replaces
	Restrictions and Inspecting the Line After Track Engineering	05/03/11	New at Issue 78
	Work Issue 1; Dec 10		

This document details the requirements for the management of competence, including training and certification, for persons who will be inspecting the track for the purpose of raising / removing speed restrictions and inspecting the line after track renewal, maintenance and refurbishment work.

NR/L3/TRK/1017	Inspection for Raising/removing Speed Restrictions and	Compliance	Replaces
	Inspecting the Line After Track Renewal Work Issue 1; Dec 10	05/03/11	NR/L3/INI/CP0023 Iss 2; Jun 08

Track work affects each of the primary components of the Railway System: track, signalling, telecommunication, electrification systems, plant, and structures. This Network Rail standard specifies the process for inspecting track renewals work undertaken on Network Rail infrastructure. It specifies a structured, comprehensive and consistent approach that achieves compliance with the requirements of NR/L2/TRK/001/A01 Inspection and maintenance of permanent way - Inspection.

NR/L3/TRK/1018	Inspection for Raising / Removing Speed Restrictions	Compliance	Replaces
	And Inspecting the Line After Track Maintenance and	05/03/11	New at Issue 78
	Refurbishment Work Issue 1: Dec 10		

This document details the requirements for persons who will be inspecting the permanent way for the purpose of raising / removing speed restrictions and inspecting the line after track maintenance and refurbishment work and gives the process to be applied when these activities are undertaken.

NR/L3/TRK/1101	The Management of Rail Defect Removal Timescales	Compliance	Replaces
	Issue 3; Sep 10	04/09/10	NR/L3/TRK/1101 lss 2; Aug 08

This Procedure defines the process, roles and responsibilities in the management of occasional short term dispensations for the exceedance of maximum allowable timescales for the removal of discrete rail defects.

NR/L3/TRK/1102	Management of Rail Defects Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/TK0069 lss 1; Oct 06

This document details the procedure to be adopted for the management of rail defects.

NR/L3/TRK/2049 Track Design Handbook Issue 14; Jun 17	Compliance 02/09/17	Replaces NR/L2/TRK/0049 Iss 13; Mar 16
---	------------------------	--

This specification gives the requirements for the design of track alignments and layouts. Information provided on track geometry, the mathematics of track layouts, switch and crossing (S&C) assemblies, sleepers and rail fastenings is intended to ensure that designs take proper account of the speed of traffic.

NR/L3/TRK/2049/	Title	Issue	Issue Date
mod01	Guidance and Principles	1	Mar 2016
mod02	Mathematics	1	Mar 2016
mod03	Assembly	1	Mar 2016
mod04	Components	1	Mar 2016
mod05	System Interfaces	2	Jun 2017
mod06	Miscellaneous	1	Mar 2016
mod07	Gauging	2	Jun 2017

 NR/L3/TRK/2070
 Design Specification S&C System:- NR60/HPSS and NR60/ Hydrive Configurations Issue 1; Aug 07
 Compliance 31/08/07
 Replaces

To define the design specifications for NR60 / HPSS and NR60 / Hydrive configurations This document defines the interface dimensions for S&C components between the Track, Signalling and Electrification and Plant functions for these configurations.

NR/L3/TRK/02201	Management of Risk Arising from Deferred Renewals (Track)	Compliance	Replaces
	Issue 1; Mar 17	03/06/17	New at Issue 103

This standard sets out how to manage the deferred renewal process and the actions required during each stage

NR/L3/TRK/3001	Standard Maintenance Procedure: Ordering of Switch and	Compliance	Replaces
	Crossing Components Issue 3; Aug 08	26/08/08	NR/L3/MTC/TK0122 lss 2; Dec 07

The purpose of this document is to advise all parties within the maintenance function of their roles and responsibilities in the planning and ordering process for maintenance switch & crossing Units.

NR/L3/TRK/3011	Management of Rail Stress and Critical Rail Temperatures	Compliance	Replaces
	Issue 3; Aug 08	26/08/08	NR/L3/MTC/TK0077 Iss 2; Oct 07

This Procedure defines the standard process, rolses and responsibilities related to the management of stress in rails.

NR/L3/TRK/3012	Management of Hot Weather Precautions (Track)	Compliance	Replaces
	Issue 2; Aug 08	26/08/08	NR/L3/MTC/TK0074 Iss 1; Dec 07

This Standard Maintenance Procedure details the roles and responsibilities within the Maintenance organisation in the management of weather precautions relating to hot weather situations.

NR/L3/TRK/3013	Management of Cold Weather Precautions (Track)	Compliance	Replaces
	Issue 1; Oct 07	26/08/08	NR/L3/MTC/TK0174 Iss 1; Oct 07

This Standard Maintenance Procedure details the roles and responsibilities within the maintenance organisation in the management of weather precautions relating to cold weather situations.

NR/L3/TRK/3122	Management of Coal Mining Subsidence Affecting Track	Compliance	Replaces
	Infrastructure Issue 1; Dec 09	06/03/10	New at Issue 74

This document gives direction and information to technicians, engineers and managers who are engaged in the management of coal mining subsidence affecting track infrastructure. Information includes how to interpret mining reports and other information provided by the Network Rail Principal Mining Engineer (PME).

NR/L3/TRK/3201	Management of Tight Clearances and Track Position	Compliance	Replaces
	Issue 2; Aug 08	26/08/08	NR/L3/MTC/TK0071 lss 1; Mar 08

This process outlines the requirements of the maintenance organisation to manage the monitoring and survey of track position relative to fixed structures, manage and undertake the work associated with the process in accordance with:

NR/L2/TRK/001 Inspection and Maintenance of Permanent Way

NR/L2/TRK/3201 Management of Tight Clearances and Track Position

Network Rail Standards

NR/L3/TRK/3202 Management of Track Geometry Recording and Remedial	Compliance	Replaces
Actions Issue 3; Aug 08	26/08/08	NR/PRC/MTC/TK0072 Issue 2; Apr 06

This procedure details how the Maintenance Organisation is to manage its responsibility for measurement of track geometry and for identifying and undertaking work arising.

NR/L3/TRK/3220 Planning of On-track Machines Issue 3; Aug 08 Compliance 26/08/08 Replaces NR/PRC/MTC/TK0002 Iss 1; Jun	n 06
---	------

The purpose of this document is to standardise the process, roles and responsibilities for the planning of On Track Machine (OTM) operations on the Network Rail network.

NR/L3/TRK/3230	Control of On-track Machines Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/TK0003 lss 1; Jun 06
----------------	--	------------------------	--

This procedure defines the standard process, roles and responsibilities for the control on site of on track machine operations in maintenance worksites.

(Contains NR/BS/LI/305)

NR/L3/TRK/3240	Preparation for use of On-track Machines Issue 2; Aug 08	Compliance	Replaces
		26/08/08	NR/PRC/MTC/TK0004 Iss 1; Jun 06

To ensure that tamping, stone blowing, dynamic track stabilisers and ballast regulating works deliver the required results in terms of agreed outputs, productivity, track geometry and longevity by mandating activities in the preparation of track for treatment with on-track machines (OTM). This maintenance procedure shall be used when planning, preparing & delivering OTM works and links to standard maintenance procedure NR/ PRC/MTC/TK0002: "Planning of 'On-track' Machines".

NR/L3/TRK/3241	Marking of Track for Tamping Machines Issue 3; Dec 19	Compliance	Replaces
		07/03/2020	NR/L3/TRK/3241 Iss 2; Mar 19

This document is one of two related control documents, the other being NR/L3/TRK/3242, that specify correct and accurate track marking for On Track Machines (OTM). Consistent track marking:

a) helps to avoid confusion between the operators and Network Rail (NR) Technical Staff about the work required;

b) helps to reduce or remove damage to infrastructure and prevents delays;

c) enables tamping closer to obstructions where previously whole sleepers may otherwise have been missed by the On Track Machine which leads to better quality, and more accurately tamped track; and

d) provides intangible benefits of:

- increased engagement of the Track Geometry Supervisor (TGS) on site;
- improved relationships and communication between NR and operators (external contractors) on site; and
- greater "buy-in" to the pre-site preparation and design process.

NR/L3/TRK/3242	Marking of Track for Stoneblowing Machines Issue 1; Dec 11	Compliance	Replaces
		01/04/12	New at Issue 82

This standard is part of a pair of related standards, the other being NR/L3/TRK/3241, Marking of track for tamping machines, that specify correct and accurate track marking. Consistent track marking will:

a) avoid confusion between the operators and Network Rail Technical Staff about the work required;

b) reduce or remove damage to infrastructure, preventing delays caused due to overrun as the damage is repaired. Sometimes such damage necessitates planning of further shifts which further reduce access for other works;

c) provide intangible benefits of:

increased engagement of the TQS on site;

• improved relationships and communication between NR and operators (external contractors) on site;

• greater "buy-in" to the pre-site preparation and design process.

NR/L3/TRK/3250	Post-work Activities Following Works Using On-track Maintenance Machines Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/PRC/MTC/TK0005
			lss 1; Jun 06

To ensure that on track machine treatment works deliver the required results in terms of agreed outputs, productivity, track geometry and longevity by mandating activities after treatment has been completed.

NR/L3/TRK/3260	Maintenance of an EPS (Enhanced Permissible Speed)	Compliance	Replaces
	Railway Issue 1; Mar 09	07/03/09	New at Issue 71

This document defines the roles, responsibilities and proces within the track maintenance delivery units for the maintenance of Enhanced Permissible (EPS) routes.

NR/L3/TRK/3261	ATG (Absolute Track Geometry) Maintenance Process Using	Compliance	Replaces
	'ATG Geometry Methods' Issue 1; Mar 09	07/03/09	New at Issue 71

This document defines the roles, responsibilities and process within the track maintenance delivery unit to maintain track alignment using 'ATG Geometry methods.

NR/L3/TRK/3262	ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Issue 1; Mar 09	Compliance 07/03/09	Replaces New at Issue 71
----------------	--	----------------------------	------------------------------------

This document defines the roles, responsibilities and process within the track maintenance delivery units to maintain track alignment using the 'ATG Lite method'.

NR/L3/TRK/3310	Re-gauging of Switch Units – Field Face to Field Face	Compliance	Replaces
	Method Issue 1; Jun 12	31/06/12	New at Issue 84

This document defines the roles, responsibilities and process within the track maintenance delivery units to maintain track alignment using the 'ATG Lite method'.

NR/L3/TRK/3402	Welding Process – Repair of Wheelburns and Squats	Compliance	Replaces
	Issue 3; Dec 08	01/03/09	NR/WI/TRK/03402 lss 2; Aug 06

The equipment and processes described in this Work Instruction are to be used by Network Rail and Contractor's welding staff when carrying out welding repairs to wheelburn and squat type defects in track.

NR/L3/TRK/3405 Recording on Site Derailment Information Issue 2; Aug 08	Compliance 26/08/08	Replaces NR/L3/TRK/3405 lss 1; Feb 07
---	------------------------	---

The purpose of this standard is to confirm the standardised track information requirements to be collected after a derailment occurs.

NR/L3/TRK/3406	Design, Installation and Maintenance of Modular Bearer	Compliance	Replaces
	Joints Issue 5; Mar 21	05/06/21	NR/L3/TRK/3406 lss 4; Sep 19

This standard gives requirements for the design, installation and maintenance of modular Switch and Crossing systems. The standard is split into modules for each aspect. The purpose of the document is to control the risk of the following failure modes occurring in modular S&C layouts:

a) wide gauge;

b) damaged and ineffective thread on dowels at the bearer joint;

c) bearers cracking;

d) screws breaking (in shear at end of thread or head breaking off);

e) loose screws; and

f) twist faults around joints.

NR/L3/TRK/3406/	Title (and any applicable Letters of Instruction)	Issue	Issue Date
01	Design and Positioning of Bearer Joints in Modular Switch and Crossing Layouts	2	Mar 2021
02	Installation of Modular S&C	1 ¤	Sep 2018
03	Inspection and Maintenance of Modular Switch and Crossing Bearer Joints	2	Mar 2021

NR/L3/TRK/3407 Management of Rail Welding Issue 3; Aug 08

(/L3/1RK/3407	Management of Rail weiding issue 3; Aug 08	26/08/08	NR/L3/MTC/TK0081 Iss 2; Oct 07
	to all alconing the provide and any conclusion and initial	It acts and the summary service the service to	uhiah Natural, Dail samalias u

This procedure applies to all aluminothermic and arc welding activities. It sets out the arrangements through which Network Rail complies with the minimum requirements for the management of rail welding on the permanent way, and of any consequent actions.

NR/L3/TRK/3415	Refurbishment of Switches and Crossings Issue 2; Mar 21	Compliance 06/03/21	Replaces NR/L3/TRK/3415 Iss 1; Dec 19

This document provides a process for the refurbishment of S&C assets. The aim of this process is to:

a) increase levels of workforce safety during construction on S&C refurbishment sites;

b) improve scoping and planning of S&C refurbishment works;

c) improve quality of S&C refurbishment works;

d) improve reliability of S&C assets following refurbishment works; and

e) deliver life extension of S&C assets and lower whole life cost in accordance with the Track Asset Policy.

NR/L3/TRK/3416	Management of Rails Ultrasonically Tested by the Ultrasonic	Compliance	Replaces
	Test Unit (UTU) Issue 1; Mar 20	06/06/2020	NR/L2/TRK/1120 Iss 2; Aug 08

This document provides a process for the management of UTU ultrasonic suspects and UTU ultrasonically untested track sections. This supports:

a) the requirements outlined in NR/L2/TRK/001/06; and

b) the Non-Actionable Repeat Marked Object (NARMO) process.

TRK Level 3

NR/L3/TRK/3417	Specification, Installation and Maintenance of Managed Track Position Issue 1; Dec 19	Compliance 07/03/2020	Replaces New at Issue 114	
The purpose of this a) a more robust m	nd performance benefits to retaining track to an approved design align s document is to provide: neans of control for controlling track position and clearances; and ecifying, installing and maintaining track to a Managed Track Position (
NR/L3/TRK/3418	Repair of Concrete Bearer and Sleeper Fastening Systems and Bearer Joints Issue 1; Dec 20	Compliance 06/03/21	Replaces New at Issue 118	
b) control the meth	s standard is to: of derailment through wide gauge, ods used to repair concrete sleeper and bearer housings; of replacing dowels; and d) document stakeholders' responsibilities in	the integrity or the i	repair	
NR/L3/TRK/3510	Rail Friction Management Issue 3; Sep 21	Compliance 30/11/21	Replaces NR/L3/TRK/3510 Is	s 2; Sep 11
	s the minimum requirements for the installation, inspection, filling and r ems designed and approved for Network Rail's permanent way.	maintenance of rail-		
NR/L3/TRK/3510/	Title (and any applicable Letters of Instruction)		Issu	e Issue Date
A01	Lubrication of Plain Line Running Rails, Check Rails and S&C		2	Sep 2021
B01	Use of Top of Rail Friction Modifiers		1	Mar 2011
C01	Use of Traction Gel Applicators		1	Sep 2011
NR/L3/TRK/3530	Track Lubricants Issue 1; Jun 12	Compliance 01/09/12	Replaces New at Issue 84	
Running rails a	nent interfaces and at the wheel-rail interface. fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts.	Network Rail to lub	ricate:	
 Running rails a Switch and cro Fishplated join 	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs;	Network Rail to lub	ricate:	Issue Date
Running rails a Switch and cro Fishplated join NR/L3/TRK/3530/	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts.	Network Rail to lub		Issue Date
Running rails a Switch and cro Fishplated join NR/L3/TRK/3530/	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts. Title	Network Rail to lub	Issue	
Running rails a Switch and cro Fishplated join NR/L3/TRK/3530/ A01 B01	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts. Title Curve Lubricants	Network Rail to lub	lssue 1	Jun 2012
Running rails a Switch and cro Fishplated join NR/L3/TRK/3530/ A01 B01 C01	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts. Title Curve Lubricants S&C Slidechair Lubricants	Network Rail to lub	Issue 1 1	Jun 2012 Jun 2012 Jun 2012
Running rails a Switch and cro Fishplated join NR/L3/TRK/3530/ A01 B01 C01 NR/L3/TRK/3701 To provide a site s	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts. Title Curve Lubricants S&C Slidechair Lubricants Fishplated Joint Lubricants Preparation of Site Specific Method Statement for Rail Delivery Issue 2; Aug 08 Decific method statement to complement national delivery service's ger	Compliance 26/08/08	Issue 1 1 1 1 1 1 Replaces NR/PRC/MTC/TK00 Iss 1; Oct 05	Jun 2012 Jun 2012 Jun 2012 Jun 2012
Running rails a Switch and cro Fishplated join NR/L3/TRK/3530/ A01 B01 C01 NR/L3/TRK/3701	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts. Title Curve Lubricants S&C Slidechair Lubricants Fishplated Joint Lubricants Preparation of Site Specific Method Statement for Rail Delivery Issue 2; Aug 08 Decific method statement to complement national delivery service's ger	Compliance 26/08/08	Issue 1 1 1 1 1 1 Replaces NR/PRC/MTC/TK00 Iss 1; Oct 05	Jun 2012 Jun 2012 Jun 2012 60 rail to
Running rails a Switch and cro Fishplated join NR/L3/TRK/3530/ A01 B01 C01 NR/L3/TRK/3701 To provide a site sp maintenance work NR/L3/TRK/4004 This standard is im switches and cross It refers to compon subject to individua	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts. Title Curve Lubricants S&C Slidechair Lubricants Fishplated Joint Lubricants Preparation of Site Specific Method Statement for Rail Delivery Issue 2; Aug 08 Decific method statement to complement national delivery service's ger sites. Switch & Crossing Assemblies Issue 3; Dec 19 tended to control the risk of incorrect components and processes being	Compliance 26/08/08 heric method statem Compliance 07/03/2020 g specified during th It specifies the com	Issue 1 1 1 1 1 1 1 1 1 Replaces NR/PRC/MTC/TK00 Iss 1; Oct 05 nents for the delivery of Replaces NR/L3/TRK/4004 Issue ne manufacture and asse ponents and processes	4 Jun 2012 Jun 2012 60 rail to s 2; Mar 11 embly of that are
Running rails a Switch and cro Fishplated join NR/L3/TRK/3530/ A01 B01 C01 NR/L3/TRK/3701 To provide a site sp maintenance work NR/L3/TRK/4004 This standard is integrit refers to compone subject to individuation of S&C.	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts. Title Curve Lubricants S&C Slidechair Lubricants Fishplated Joint Lubricants Preparation of Site Specific Method Statement for Rail Delivery Issue 2; Aug 08 Decific method statement to complement national delivery service's ger sites. Switch & Crossing Assemblies Issue 3; Dec 19 tended to control the risk of incorrect components and processes being sings (S&C). ent specifications and controls found in other Network Rail standards.	Compliance 26/08/08 heric method statem Compliance 07/03/2020 g specified during th It specifies the com	Issue 1 1 1 1 1 1 1 1 1 Replaces NR/PRC/MTC/TK00 Iss 1; Oct 05 nents for the delivery of Replaces NR/L3/TRK/4004 Issue ne manufacture and asse ponents and processes	4 Jun 2012 Jun 2012 60 rail to s 2; Mar 11 embly of that are
Running rails a Switch and cro Fishplated join NR/L3/TRK/3530/ A01 B01 C01 NR/L3/TRK/3701 To provide a site symaintenance work: NR/L3/TRK/4004 This standard is initswitches and crosse It refers to compone subject to individuate Subject to individuate Subject to individuate S&C. NR/L3/TRK/4041 This standard spece	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts. Title Curve Lubricants S&C Slidechair Lubricants Fishplated Joint Lubricants Preparation of Site Specific Method Statement for Rail Delivery Issue 2; Aug 08 Decific method statement to complement national delivery service's ger sites. Switch & Crossing Assemblies Issue 3; Dec 19 tended to control the risk of incorrect components and processes being sings (S&C). ent specifications and controls found in other Network Rail standards. al and collective product acceptance. It specifies the controls in place in	Compliance 26/08/08 heric method statem Compliance 07/03/2020 g specified during th It specifies the com intended to minimise Compliance 01/09/12 enance of track asse	Image: state stat	Jun 2012 Jun 2012 Jun 2012 60 rail to s 2; Mar 11 embly of that are dard designs
Running rails a Switch and cro Fishplated join NR/L3/TRK/3530/ A01 B01 C01 NR/L3/TRK/3701 To provide a site symaintenance work: NR/L3/TRK/4004 This standard is ini switches and cross It refers to compon subject to individua of S&C. NR/L3/TRK/4041 This standard speceee	fication defines the minimum requirements for track lubricants used by and check rails in plain line curves / switches and crossings; ssing slidechairs; ts. Title Curve Lubricants S&C Slidechair Lubricants Fishplated Joint Lubricants Preparation of Site Specific Method Statement for Rail Delivery Issue 2; Aug 08 Decific method statement to complement national delivery service's ger sites. Switch & Crossing Assemblies Issue 3; Dec 19 tended to control the risk of incorrect components and processes being sings (S&C). ent specifications and controls found in other Network Rail standards. al and collective product acceptance. It specifies the controls in place ir Maintaining Track Assets at Level Crossings Issue 1; Jun 12 sifies the requirements for managing the installation, inspection, mainter	Compliance 26/08/08 heric method statem Compliance 07/03/2020 g specified during th It specifies the com intended to minimise Compliance 01/09/12 enance of track asse	Image: state stat	Jun 2012 Jun 2012 Jun 2012 60 rail to s 2; Mar 11 embly of that are dard designs

The purpose of the document is to define:the process for the identification and development of a problem statementthe information which must be presented to support a problem statement.

4.23 TRACK ENGINEERING TRK Work Inst / Guidance

NR/L3/TRK/6002	The Specification and Design of Plain Line Track Renewals	Compliance	Replaces
	Issue 2; Aug 08	26/08/08	NR/L3/TRK/6002 Iss 1; Oct 07

The purpose of the document is to define the procedure to be used for the specification and design of plain line track renewals that are required to address asset condition.

NR/L3/TRK/7002	Reporting of Permanent Way Failures and Incidents	Compliance	Replaces
	Issue 2; Aug 08	26/08/08	NR/L3/TRK/7002 lss 1; Mar 08

This document describes a numerical system for Hazard Ranking of Permanent Way failures and incidents. The system is based on the principles of the Network Rail Standard RT/E/S/10047: Management of Safety Related Reports for Signalling and Operational Telecom (S&T), which ranks failures and incidents on a scale of 0 to 228 based on impact to operational safety.

NR/L3/TRK/7004 Track Standard Drawings (RE/PW Series) Issue 3; Mar 11	Compliance 04/06/11	Replaces NR/L2/TRK/7004 Iss 2; Aug 08
---	------------------------	---

The purpose of this standard is to specify a consistent presentational style for the production of Network Rail Standard Track Component and General Arrangement Drawings.

NR/L3/TRK/7005	Track Quality Requirements at Wheel Impact Load Detection	Compliance	Replaces
	System Locations Issue 1; Dec 17	02/06/18	New at Issue 106

Wheel Impact Load Detection systems, such as Gotcha, identify vehicles with significant wheel defects and produce real-time information. This allows the risk of track damage or derailment to be reduced through identifying trains with wheel defects which are then run at slower speed or, in extreme cases, stopped.

Failure to maintain the track in accordance with this document will result in equipment being switched off, and track damaging wheelsets going undetected, which could result in broken rails and derailment.

NR/L3/TRK/7006	Creation and Application of ESR Design Issue 2; Jun 21	Compliance	Replaces
		04/09/21	NR/L3/TRK/7006 lss 1; Mar 19

This document provides a process for completing an initial emergency speed restriction to support the control of the hazards associated with a train exceeding an emergency speed restriction, allowing the safe passage of rail traffic.

NR/L3/TRK/7012	Critical Rail Temperature Management for Projects	Compliance	Replaces
	Issue 1; Dec 20	06/03/21	NR/PRC/MPI/TK0022 lss 1

The purpose of this standard is to provide procedures for the identification, recording and management of sites requiring Critical Rail Temperature (CRT) determined by NR/L2/TRK/001/mod14, to manage track in hot weather and mitigate the risk of track buckle given in the bow tie NR/GN/TRK/8001/0403 whilst undertaking activities covered in scope of this standard

NR/L3/TRK/7013	Planning and Installation of Temporary Rail Joints	Compliance	Replaces
	Issue 1; Sep 21	03/09/23	New at Issue 121

This standard is intended to control the risk of the following failure modes occurring at temporary rail joints following installation:

a) poor running band alignment including sidewear;

b) clamps / plates not installed correctly;

c) clamping system coming loose whilst open to traffic;

d) poor vertical support to joint (e.g. sleeper/ballast conditions);

e) installation of poor-quality components (e.g. plates/clamps);

f) installation plan changes (e.g mitigation plan invoked, not welding as planned);

g) rail end gap (too wide);

h) track buckle (rail end gap too tight);

i) track circuit failures.

NR/L3/TRK/7014	Inspection and Maintenance of Permanent Way using Risk	Compliance	Replaces
	Based Maintenance (Plain Line CWR Track) Issue 1; Mar 21	05/06/21	New at Issue 119

This standard defines alternative inspection and maintenance regimes to those mandated in NR/L2/TRK/001 based on the application of Risk Based Maintenance (RBM). This simplifies the implementation of Risk Based Maintenance regimes detailed in NR/L2/MTC/10662/05.

	Work Instructions		
NR/WI/TRK/03401	Welding Process – Use of Welding Tents Issue 2; Feb 07	Compliance	Replaces NR/WI/TRK/03401 lss 1; Jan 06

The equipment and processes described in this Business Process Document are to be used by Network Rail and Contractors welding staff for the protection from the weather of staff, materials and worksites whilst installing aluminothermic welds.

NR/WI/TRK/03404 Welding Process – Use of Welding Umbrella and Support Compliance Replaces Clamp Issue 1; Feb 07 The equipment and processes described in this work instruction are to be used by Network Rail and Contractor's welding staff for the protection from the weather of staff, materials and worksites whilst installing aluminothermic welds and carrying out maintenance arc welding. **Guidance Notes** NR/GN/OTK/5000 Index of Off-Track and Drainage Drawings Issue 3; Dec 21 Compliance Replaces NR/GN/OTK/5000 Iss 2; Mar 21 N/A This guidance note provides the index and version control for: a) drainage and off-track standard drawings; and b) drainage and off-track bowtie risk management diagrams NR/GN/OTK/6201 How to Manage Invasive, Non-Native and Harmful Plants Compliance Replaces Issue 1: Mar 19 N/A New at Issue 111 This work instruction provides the methods and techniques for identifying, recording and managing infestations of invasive, non- native species (INNS) and harmful plants for those who undertake vegetation management activities on or near Network Rail Infrastructure. NR/GN/OTK/6202 Protecting Railway Assets During Vegetation Work Compliance Replaces Issue 1; Mar 19 N/A New at Issue 111 Wood waste generated from vegetation management can become hazardous when left on the lineside and when large amounts of cut material is collected or processed in one location.

NR/GN/TRK/058 S&C Track Design Good Practice Guide Issue 1; Dec 16	Compliance N/A	Replaces New at Issue 102
--	--------------------------	------------------------------

This guidance note enables better specification and design of S&C, leading to a significant improvement in layout performance, reliability, longevity and safety.

It also forms part of Infrastructure Projects - Track's 'Safe by Design' initiative to

- Drive safety by design across the National S&C Programme
- Lead the optimal specification for S&C renewals and refurbishment
- Evolve design philosophy nationwide and
- · Drive S&C system reliability.

NR/GN/TRK/059	Delivering High Quality S&C Renewals Issue 1; Jun 17	Compliance	Replaces
		N/A	New at Issue 104

This document forms part of a comprehensive set of resources available to the Supply Chain Community involved in the Specification, Design, Manufacture and Installation of Switch and Crossings on Network Rail Controlled Infrastructure. Its aim is to provide instruction, reference, guidance and training in the fulfilment of providing a consistent and quality service in the delivery of Switch and Crossings to our customers.

NR/GN/TRK/060	A Guide to Track Geometry Trend Analysis as a Precursor to	Compliance	Replaces
	Speed Restrictions Issue 1; Jun 17	N/A	New at Issue 104

This guidance document enables the identification of potential speed restriction and track safety related risks, through data analysis so that appropriate remedial or preventative actions can be applied (short/medium/long-term) to manage poor track conditions and reduce the likelihood of an unsafe condition or a speed restriction being imposed.

Associated Document

NR/GN/TRK/060/PG A Guide to Track Geometry Trend Analysis as a Precursor to Speed Restrictions Issue 1; Jun 17 Compliance N/A Replaces	NR/GN/TRK/060/PG	· · ·	•	Replaces New at Issue 104
--	------------------	-------	---	------------------------------

Best practice guide to track geometry trend analysis

NR/GN/TRK/065 NR 60 Mark 2 Standardised S&C – Assembly and Maintenance Issue 2; Sep 19	Compliance N/A	Replaces NR/GN/TRK/065 lss 1; Sep 18
--	--------------------------	--

The purpose of this document is to provide guidance on the NR60 Mark 2 Standardised S&C System to:

- improve confidence in the system;
- · increase reliability and productivity; and
- mitigate risks caused by installation errors introduced during assembly.

NR/GN/TRK/7001	Index of Track Work Information Sheets (TWI) Issue 17; Sep 21	· · · · · ·	Replaces NR/GN/TRK/7001 lss 15; Sep 18

This Guidance Note provides the index and version control to the Track Work Information Sheets (TWIs) to be used in connection with Standard Maintenance Procedures, Method Statements, Work Instructions and Track Training Framework training documentation.

NR/GN/TRK/7001	Title	Issue	Issue Date
TWI 2B001	How to Open out and Box in	1	Mar 2005
TWI 2B002	How to Recognise Wet Bed Formation	1	Mar 2005

NR/GN/TRK/7001	Title	Issue	Issue Date
TWI 2B003	How to Prepare Trial Holes	1	Mar 2005
TWI 2B004	How to Regulate Ballast by Hand	2	Feb 2013
TWI 2B005	How to Prevent Wet Bed Formation	1	Mar 2005
TWI 2B006	How to Treat Wet Beds Manually	3	Jul 2013
TWI 2B007	How to Dig Out Contaminated Ballast	1	Mar 2005
TWI 2B008	How to Recognise Ballast Type	1	Mar 2005
TWI 2B016	How to Maintain Ash Ballasted Track	1	Mar 2005
TWI 2C001	How to Change Fishplates	1	Mar 2005
TWI 2C002	How to Replace a Baseplate Plain Line	1	Mar 2005
TWI 2C003	How to Remove and Fit Screw Type Fastenings	1	Mar 2005
TWI 2C004	How to Remove and Fit Spike Fastenings	1	Mar 2005
TWI 2C007	How to Remove Seized Fastenings	1	Mar 2005
TWI 2C008	How to Install Maintenance Fastenings	1	Mar 2005
TWI 2C009	How to Fit an Insulator	1	Mar 2005
TWI 2C010	How to Install and Maintain Bullhead Keys	1	Mar 2005
TWI 2C012	How to Replace Pads	1	Mar 2005
TWI 2C013	How to Install a Standard AS Chairscrew	1	Mar 2005
TWI 2C014	How to Referrule	1	Mar 2005
TWI 2C015	How to Install Long Chairscrews	1	Mar 2005
TWI 2C016	How to Install a Maintenance Screw	1	Mar 2005
TWI 2C018	How to Recognise Inclined and Vertical Rail	1	Mar 2005
TWI 2C020	How to Replace a Fishbolt	1	Mar 2005
TWI 2C021	How to Recognise Fishbolt Types	1	Mar 2005
TWI 2C023	How to Recognise Fishplate Types	1	Mar 2005
TWI 2C024	How to Recognise Joint Types	1	Mar 2005
TWI 2C025	How to Change a Check Block Bolt	1	Mar 2005
TWI 2C027-2G032	How to Maintain Insulated Block Joints	2	Jun 2013
TWI 2C030	How to Fit a Multi-Groove Locking (MGL) Pin	1	Mar 2005
TWI 2C031	How to Recognise a Broken Chair or Baseplate	1	Mar 2005
TWI 2C032	How to Maintain Direct Fastenings	1	Mar 2005
TWI 2C033	How to Install Maintenance Coils or Inserts	1	Mar 2005
TWI 2C036	How to Prevent Rail Creep	1	Mar 2005
TWI 2C037	How to Carry out a Gap Survey and Rail Adjusting on Jointed Track	5	Apr 2015
TWI 2C038	How to Recognise Pad Failure	1	Mar 2005
TWI 2C040	How to Fit and Remove Rail Anchors	2	Mar 2012
TWI 2C043	How to Recognise Fastenings	1	Mar 2005
TWI 2C044	How to Carry out Basic Maintenance of Track Fastenings	1	Mar 2005
TWI 2C045	How to Maintain Tight Joints	1	Mar 2005
TWI 2C046	How to Recognise, Specify and Order Rail Pads	1	Mar 2005
TWI 2G001	How to Use a Track Jack	1	Mar 2005
TWI 2G002	How to Understand Critical Rail Temperature (CRT)	1	Mar 2005
TWI 2G003	How to Recognise and Use Insulated Tools	1	Mar 2005
TWI 2G004	How to Measure Voids	1	Mar 2005
TWI 2G005	How to Use an Ironman	1	Mar 2005
TWI 2G006	How to Use a Trolley	1	Mar 2005
TWI 2G007	How to Detect and Avoid Cables	1	Mar 2005
TWI 2G008	How to Recognise and Avoid Traction Return Bonds	1	Mar 2005
TWI 2G009	How to Identify Types of Welds	1	Mar 2005
TWI 2G010	How to Use a Rail Saw	1	Mar 2005
TWI 2G011	How to Use a Rail Drill	1	Mar 2005
TWI 2G012	How to Replace a Pot	1	Mar 2005
TWI 2G013	How to Avoid Detection Failure	1	Mar 2005
TWI 2G014	How To Use a Cross Level Transfer Gauge	1	Mar 2005
TWI 2G015	How to Use a Sighting Board	1	Mar 2005
TWI 2G016	How to Install Emergency Bridging Pieces	1	Mar 2005
TWI 2G017	How to Recognise a Potential Buckle Site		Mar 2005
TWI 2G018	How to Install an Emergency Indicator	3	Apr 2015
TWI 2G019	How to Apply a Speed Restriction in an Emergency	1	Mar 2005
TWI 2G020	How to Install and Remove a Temporary AWS Magnet	3	Apr 2015
TWI 2G022	How to Erect Speed Restriction Boards	2	Nov 2013
TWI 2G028	How to Use a Vibrating Plate Compactor	1	Mar 2005
TWI 2G029	How to Cold Expand Fishbolt Holes in Rail	2	Aug 2017

NR/GN/TRK/7001	Title	Issue	Issue Date
TWI 2G033	How to Install or Replace an end Post in Jointed Track	1	Mar 2005
TWI 2G035	How to Recognise Types of Insulated Joints	1	Mar 2005
TWI 2G036	How to Lift and Pack a Rail Joint	3	Sep 2014
TWI 2G037	How to Install Emergency Clamped Fishplates	1	Mar 2005
TWI 2G040	How to Repair Lipping at an IBJ	1	Mar 2005
TWI 2G041	How to Install a Temporary Joint	2	Sep 2021
TWI 2G042	How to Carry out Flame Cutting (Burning)	1	Mar 2005
TWI 2G043	How to Carry out Disc Cutting Rail	1	Mar 2005
TWI 2G044	How to Deal with a Defective Rail	2	May 2007
TWI 2G045	How to Recognise Rolling Contact Fatigue (RCF)	1	Mar 2005
TWI 2G046	How to Move Rail Manually	1	Mar 2005
TWI 2G047	How to Measure Rail Depth	1	Mar 2005
TWI 2G048	How to Recognise Rail Wear	1	Mar 2005
TWI 2G049	How to Carry out Rail End Preparation	1	Mar 2005
TWI 2G050	How to Measure and Define Rail Temperature	1	Mar 2005
TWI 2G052	How to Recognise Wheel Burns	1	Mar 2005
TWI 2G055	How to Recognise a Twist Rail	1	Mar 2005
TWI 2G056	How to Dig a Cutter Bar Trench	1	Mar 2005
TWI 2G057	How to Use Track Circuit Operating Clips	1	Mar 2005
TWI 2G061	How to Recognise Gauge Spread	1	Mar 2005
TWI 2G063	How to Install a Gauge Stop	1	Mar 2005
TWI 2G064	How to Regauge Plain Line	1	Mar 2005
TWI 2G065	How to Install and Maintain a Tie Bar	1	Mar 2005
TWI 2G066	How to Remove an AD or BJB Sleeper	1	Mar 2005
TWI 2G068	How to Secure Sleepers at the Lineside	1	Mar 2005
TWI 2G070	How to Determine and Carry out Torque Settings	1	Mar 2005
TWI 2G071	How to Maintain Buffer Stops	1	Mar 2005
TWI 2G072	How to Remove and Dispose of Scrap and Debris	1	Mar 2005
TWI 2G073	How to Inspect a Conductor Rail	1	Mar 2005
TWI 2G074	How to Maintain Slab Track	1	Mar 2005
TWI 2G075	How to Maintain a Sand Drag	1	Mar 2005
TWI 2G076	How to Manage Sidewear	1	Mar 2005
TWI 2G077	How to Lubricate a Continuous Check Rail	1	Mar 2005
TWI 2G078	How to Work with DC Electrification	1	Mar 2005
TWI 2G079	How to Work with AC Electrification	1	Mar 2005
TWI 2G082	How to Use Rail Skates	1	Mar 2005
TWI 2G084	How to Use Rail Scooters	1	Mar 2005
TWI 2G085	How to Record Track Defects and Other Problems	1	Mar 2005
TWI 2G086	Competency Requirements	1	Mar 2005
TWI 2G092	How to Use a Dynamic Track Gauge	1	Mar 2005
TWI 2G093	Erection / Dismantling of Fusion Welding Tent	2	Dec 2006
TWI 2G094	Erection / Dismantling of Sheerspeed Welding Tent	2	Dec 2006
TWI 2G095	Erection / Dismantling of Welding Umbrella and Support	2	Dec 2006
TWI 2L001	How to Clean a Ballast Shoulder	1	Mar 2005
TWI 2L002	How to Maintain a Cess	1	Mar 2005
TWI 2L003	How to Install a Fence	2	Nov 2014
TWI 2L004	How to Maintain a Fence	2	Dec 2014
TWI 2L005	How to Carry out Weedkilling	1	Mar 2005
TWI 2L007	How to Maintain Signs	1	Mar 2005
TWI 2L008	How to Inspect Class III Boundary Measures	1	Mar 2017
TWI 2P002	How to Drill Other Than Normal Grade Rail	1	Mar 2005
TWI 2P003	How to Lubricate Fishplates	5	Oct 2015
TWI 2P004	How to Turn Rail Upright	1	Mar 2005
TWI 2P005	How to Recognise Sleeper Types	1	Mar 2005
TWI 2P006	How to Tighten Plain Line Rail Fastenings	1	Mar 2005
TWI 2P007	How to Identify Rail Section and Steel	1	Mar 2005
TWI 2P008	How to Recognise Rail Defects by Visual Inspection	1	Mar 2005
TWI 2P009	How to Maintain a Rail Flange Lubricator	1	Mar 2005
TWI 2P010	How to Move Rail	1	Mar 2005
TWI 2P011	How to Install Rail (in CWR)	1	Mar 2005
TWI 2P012	How to Inspect, Adjust and Maintain Adjustment Switches	3	Feb 2014

NR/GN/TRK/7001	Title	Issue	Issue Date
TWI 2P013	How to Understand Stressing	1	Mar 2005
TWI 2P014	How to Use Sidearms And Rollers	1	Mar 2005
TWI 2P015	How to Carry out Stressing Plain Line	1	Mar 2005
TWI 2P016	How to Use a Rail Tensor	1	Mar 2005
TWI 2P017	How to Carry out Unclipping and Clipping up of Flat Bottom Rail	1	Mar 2005
TWI 2P018	How to Recognise Track Type	1	Mar 2005
TWI 2P020	How to Measure the Switch Toe Opening	1	Mar 2005
TWI 2P021	How to Recognise Longitudinal Timber Deterioration	1	Mar 2005
TWI 2P023	How to Recognise Seized Joints	1	Mar 2005
TWI 2P024	How to Repair Seized (Frozen) Joints	1	Mar 2005
TWI 2P025	How to Recognise Plain Line Joint Defects	1	Mar 2005
TWI 2P026	How to Carry out Joint Straightening	2	Jun 2017
TWI 2P027	How to Maintain Joints	1	Mar 2005
TWI 2P029	How to Change a Rail in Jointed Plain Line Track	1	Mar 2005
TWI 2P030	How to Carry out Resleepering	1	Mar 2005
TWI 2P031	How to Recognise Centre Bound Sleepers	1	Mar 2005
TWI 2P032	How to Recognise the Types of Concrete Sleeper	1	Mar 2005
TWI 2P033	How to Square Sleepers	1	Mar 2005
TWI 2P035	How to Maintain Steel Sleepered Track	1	Mar 2005
TWI 2P036	How to Change a Plain Wooden Sleeper by Hand	2	Mar 2012
TWI 2P037	How to Pull Through a Timber Sleeper	1	Mar 2005
TWI 2P038	How to Turn a Timber Sleeper	1	Mar 2005
TWI 2P040	How to Shim a Joint	2	Sep 2014
TWI 2P041	How to Adjust Sleeper Spacing	1	Mar 2005
TWI 2P042	How to Renew Adjustment Switch	1	Mar 2005
TWI 2P043a	How to Change a Concrete Sleeper by Hand	2	Mar 2012
TWI 2P043b	How to Change a Concrete Sleeper Using an RRV	4	Apr 2015
TWI 2P044	How to Maintain Guard Rail	1	Mar 2005
TWI 2P046	How to Move Short Rail Lengths	1	Mar 2005
TWI 2P047	How to Recognise End Bound Sleepers	1	Mar 2005
TWI 2P048	How to Change a Plain Line Baseplate or Chair	3	Feb 2013
TWI 2S002	How to Recognise and Describe S&C Bearers	1	Mar 2005
TWI 2S003	How to Recognise Switch Types	1	Mar 2005
TWI 2S004	How to Lubricate Switches	1	Mar 2005
TWI 2S005	How to Change Blocks in S&C	1	Mar 2005
TWI 2S006	How to Tighten S&C Fastenings	1	Mar 2005
TWI 2S007	How to Recognise Strengthened S&C	1	Mar 2005
TWI 2S008	How to Use De-Icer	1	Mar 2005
TWI 2S009	How to Replace Baseplates in S&C	1	Mar 2005
TWI 2S010	How to Replace Slide Baseplates or Chairs in S&C	1	Mar 2005
TWI 2S013	How to Change a Crossing Timber	1	Mar 2005
TWI 2S014	How to Pull through S&C Timbers	1	Mar 2005
TWI 2S015	How to Recognise Bolt Failure	1	Mar 2005
TWI 2S016	How to Replace a Single Stud Bolt	1	Mar 2005
TWI 2S018	How to Replace a Fishplated Common Crossing	1	Mar 2005
TWI 2S019	How to Maintain Built up Crossings	1	Mar 2005
TWI 2S021	How to Recognise Types of Crossing	1	Mar 2005
TWI 2S026	How to Maintain Catchpoints and Spring Points	1	Mar 2005
TWI 2S031	How to Replace a Check Rail in S&C	1	Mar 2005
TWI 2S032	How to Change a Rail in CWR	1	Mar 2005
TWI 2S033	How to Carry out a Complete Treatment of Switches on Timber Bearers	4	Jun 2014
TWI 2S037	How to Maintain Dry Slide Inserts	1	Apr 2005
TWI 2S038	How to Install End Plates	1	Apr 2005
TWI 2S040	How to Maintain Hand Points	1	Mar 2005
TWI 2S044	How to Treat a Hogged Switch Rail	1	Mar 2005
TWI 2S048	How to Regauge a Turnout	1	Mar 2005
TWI 2S049	How to Assess Basic S&C Maintenance Needs	1	Mar 2005
TWI 2S052	How to Secure Points out of Use – Selecting and Fitting the Correct Clip and Scotch	2	Aug 2014
TWI 2S055	How to Fit the Balfour Beatty Scotch Assembly to Secure Switches out of Use	1	Mar 2005
TWI 2S056	How to Maintain Switch Diamonds	1	Mar 2005
TWI 2S057	How to Replace a Switch Heater Pad or Cartridge	1	Mar 2005

NR/GN/TRK/7001	Title	Issue	Issue Date
TWI 2S059	How to Inspect Switch Heaters	1	Mar 2005
TWI 2S071	How to Maintain a Swing Nose Crossing	1	Mar 2005
TWI 2S072	How to Handle S&C	1	Mar 2005
TWI 2S073	How to Maintain a Continuous Check Rail	1	Mar 2005
TWI 2S074	How to Replace an S&C Check Chair	1	Mar 2005
TWI 2S075	How to Install a Rail Seating Pad in S&C	1	Mar 2005
TWI 2S077	How to Recognise Baseplates and Chairs in S&C	1	Mar 2005
TWI 2S079	How to Provide Manual Assistance to S&C Tamping	1	Mar 2005
TWI 2S080	How to Stoneblow S&C Using Hand-Held Stoneblowers	1	Mar 2005
TWI 2S081	How to Change a Half Set of Switches on Timber Bearers	2	Feb 2013
TWI 2S082	How to Repair a Common Crossing Nose and Wingrail Using BV1000	1	Aug 2013
TWI 2S083	How to Repair a Switch Blade Using BV1000	2	Sep 2014
TWI 2T001	How to Permanently Mark out a Curve for Tamping	1	Mar 2005
TWI 2T003	How to Link Site Conditions to Alignment	1	Mar 2005
TWI 2T007	How to Carry out Measured Shovel Packing (MSP)	5	Feb 2014
TWI 2T008	How to Prepare Track for Tamping	1	Mar 2005
TWI 2T009	How to Recognise Cyclic Top	1	Mar 2005
TWI 2T010	How to Carry out Kango Packing	2 ¤	Mar 2012
TWI 2T010a	How to Carry out Orbital Tamper Packing	2	Jun 2013
TWI 2T012 TWI 2T013	How to Carry out Lift and Pack Plain Line	1	Sep 2021 Mar 2005
TWI 2T013	How to Lift and Pack Plain Line How to Lift and Pack S&C	1	Mar 2005
TWI 2T014	How to Ein and Fack Sac	1	Mar 2005
TWI 2T019	How to Lower Track Under Traffic	1	Mar 2005
TWI 2T020	How to Look After Track After Lifting and Packing or Tamping	1	Mar 2005
TWI 2T023	How to Repair Misalignments by Hand	1	Mar 2005
TWI 2T024	How to Measure and Define Twist	1	Mar 2005
TWI 2T025	How to Carry out Hand-Held Stoneblowing on Plain Line	2	Jan 2016
TWI 2T026	How to Repair a Level 2 Exceedence	1	Mar 2005
TWI 3B002	How to Decide on Ballast Depth	1	Mar 2005
TWI 3B003	How to Understand Blanket Design	1	Mar 2005
TWI 3B004	How to Plan Ballast Regulation	1	Mar 2005
TWI 3B006	How to Manage Multiple Wet Bed Formation	1	Mar 2005
TWI 3B007	How to Carry out a Maintenance Ballast Drop	1	Mar 2005
TWI 3B008	How to Order Ballast	1	Mar 2005
TWI 3B009	How to Assess the Suitability of Stone	1	Mar 2005
TWI 3B010	How to Assess the Condition of Ballast	1	Mar 2005
TWI 3B011	How to Carry out Machine Reballasting	1	Mar 2005
TWI 3B013	How to Manage Subsidence	1	Mar 2005
TWI 3B014	How to Prepare Track for the Ballast Regulator	1	Mar 2005
TWI 3B015	How to Glue Ballast	1	Mar 2005
TWI 3B016	How to Regulate Ballast by Machine	1	Mar 2005
TWI 3B017	How to Assess the Quantity of Ballast Required for Maintenance	1	Mar 2005
TWI 3B018	How (& when) to Use Geotextiles	1	Mar 2005
TWI 3B019	How to Maintain a Syphon	1	Mar 2005
TWI 3B020	How to Clear a Culvert	1	Mar 2005
TWI 3B021	How to Manage Sub-Standard Ballast Depths	1	Mar 2005
TWI 3B022	How to Carry out Mechanical Ballast Cleaning	1	Mar 2005
TWI 3C003	How to Specify and Order Baseplates	1	Mar 2005
TWI 3C008	How to Order Pandrol Clips	1	Mar 2005
TWI 3C011	How to Specify the Correct Type of Insulator	1	Mar 2005
TWI 3C015	How to Manage Rail Creep	1	Mar 2005
TWI 3C025	How to Assess the Condition of Timber Sleepers and Bearers	1	Mar 2005
TWI 3C026 TWI 3C029	How to Manage Dynamic Gauge Spread in Sleepered Track How to Decide Whether To Use Serviceable Material	1	Mar 2005 Mar 2005
TWI 3C029	How to Decide whether to Use Serviceable Material How to Assess and Manage the Life of Concrete Sleepers	1	Mar 2005 Mar 2005
TWI 3C032	How to Assess and Manage the Life of Concrete Steepers	1	Mar 2005
TWI 3C032	How to Specify the Correct Type of Sleeper How to Manage Concrete Sleepered Track	1	Mar 2005 Mar 2005
TWI 3C034	How to Manage Concrete Sleepered Track How to Repair a Concrete Sleeper or Slab Fastening	1	Mar 2005 Mar 2005
TWI 3C035	How to Repair a Concrete Steeper of Stab Pasterning How to Order Large Track Components	1	Mar 2005 Mar 2005
TWI 3G002	How to Decide on an Appropriate "Condition of Track" Speed Restriction	1	Mar 2005
TWI 3G002	How to becide on an Appropriate Condition of Mack Speed Restriction	1	Mar 2005
	How to Manage Permanent Increases in Line Speed	1	Mar 2005

NR/GN/TRK/7001	Title	Issue	Issue Date
TWI 3G008	How to Manage a Change in Traffic	1	Mar 2005
TWI 3G010	How to Decide on Whether to Use Steel Sleepers	1	Mar 2005
TWI 3G012	How to Install Cross-Track Ducts	1	Mar 2005
TWI 3G013	How to Manage Track with 3rd Rail Electrification	1	Mar 2005
TWI 3G014	How to Manage Track under OLE	1	Mar 2005
TWI 3G015	How to Order Fastenings	1	Mar 2005
TWI 3G016	How to Manage BR1 Track	1	Mar 2005
TWI 3G017	How to Order and Plan a Materials Train	1	Mar 2005
TWI 3G018	How to Maintain a Foot Crossing	2	Sep 2005
TWI 3G019	How to Maintain Track Through Level Crossings	1	Mar 2005
TWI 3G020	How to Manage Sidings and Depots	1	Mar 2005
TWI 3G023	How to Manage Cold Weather	1	Mar 2005
TWI 3G024	How to Manage Exceptionally Low Temperatures	1	Mar 2005
TWI 3G025	How to Manage Exceptionally Hot Weather	1	Mar 2005
TWI 3G026	How to Manage Hot Weather	1	Mar 2005
TWI 3G027	How to Manage Snow	1	Mar 2005
TWI 3G028	How to Manage Hot Weather Patrolling	1	Mar 2005
TWI 3G030	How to Manage a Reported Buckle	1	Mar 2005
TWI 3G031	How to Prevent Track Buckles	1	Mar 2005
TWI 3G032	How to Repair a Buckle	1	Mar 2005
TWI 3G033	How to Manage Alignment Faults	1	Mar 2005
TWI 3G034	How to Manage a Minor Derailment	1	Mar 2005
TWI 3G038	How to Manage a Blockade	1	Mar 2005
TWI 3G040	How to Plan a Blockade of the Line	1	Mar 2005
TWI 3G044	How to Manage a Watchman	1	Mar 2005
TWI 3G045	How to Manage a Bad Ride Report	1	Mar 2005
TWI 3G046	How to Manage Cab Riding	1	Mar 2005
TWI 3G047	How to Inspect a Closed Railway Prior to Re-opening to Traffic	1	Mar 2005
TWI 3G048	How to Inspect a Culvert	1	Mar 2005
TWI 3G053	How to Manage Track Geometry	1	Mar 2005
TWI 3G055	How to Carry out Reprofiling of the Railhead	1	Mar 2005
TWI 3G059	How to Assess the Number of Wagons Needed to Contain Spent Ballast	1	Mar 2005
TWI 3G060	How to Relay by Hand	1	Mar 2005
TWI 3G063	How to Relay Between Platforms	1	Mar 2005
TWI 3G065	How to Design Temporary Track Alignment	1	Mar 2005
TWI 3G066	How to Install a Built up S&C Layout	1	Mar 2005
TWI 3G070	How to Plan and Carry out Propelling	1	Mar 2005
TWI 3G073	How to Decide on Whether to Use a Wide Gap Weld	1	Mar 2005
TWI 3G077	How to Maintain Non-Ballasted Track	1	Mar 2005
TWI 3G079	How to Manage Maintenance on a Single Line	1	Mar 2005
TWI 3G082	How to Manage Rapid Response	1	Mar 2005
TWI 3G083	How to Decide on Whether to use a Watchman	1	Mar 2005
TWI 3G084	How to Plan the Use of Road/Rail Machinery	1	Mar 2005
TWI 3G086	How to Carry out Loose Sleeper Relaying	1	Mar 2005
TWI 3G089	How to Relay on a Single Line	1	Mar 2005
TWI 3G090	How to Use PUMs, PLUMS, PEMs and LEMs	1	Mar 2005
TWI 3G091	How to Use Sandite	1	Mar 2005
TWI 3G093	How to Remove an Emergency TSR	1	Mar 2005
TWI 3G094	How to Recognise a Bank Fire	1	Mar 2005
TWI 3G097	How to Manage the Operation of Manually Powered Points	1	Mar 2005
TWI 3G099	How to Understand Rail Welding Techniques	1	Mar 2005
TWI 3G101	How to Carry out a Cat Scan of a Site	1	Mar 2005
TWI 3G109	How to Plan Mobile Flash Butt Welding	1	Mar 2005
TWI 3G114	How to Determine the Minimum Permissible Rail Depth	1	Mar 2005
TWI 3G115	How to Plan a Trackside Access	1	Mar 2005
TWI 3G116	How to Use Powered Trolleys	1	Mar 2005
TWI 3G120	How to Maintain Gauge	1	Mar 2005
TWI 3G122	How to Plan a Road Closure	1	Mar 2005
TWI 3G123	How to Use and Maintain Small Plant	1	Mar 2005
TWI 3G125	How to Assess Track Condition	1	Mar 2005
TWI 3G127	How to Manage the Use of Detonators	1	Mar 2005

NR/GN/TRK/7001	Title	Issue	Issue Date
TWI 3G128	How to Produce a Local Maintenance Plan	1	Mar 2005
TWI 3G129	How to Scope and Install a Head Repair Weld (HRW)	¤	Aug 2013
TWI 3G130	How to Determine Higher or Unusual Risk of Derailment in Track Assets	1	Apr 2016
TWI 3G131	How to Manage Residual Risk when Specifying Work to the Asset	1	Dec 2016
TWI 3L002	How to Manage Developing Cutting Failure	1	Mar 2005
TWI 3L003	How to Manage a Developing Embankment Slip	1	Mar 2005
TWI 3L005	How to Manage Fencing in a Rural Environment	1	Mar 2005
TWI 3L006	How to Manage Fencing in an Urban Environment	1	Mar 2005
TWI 3L007	How to Manage Risks Associated with Lineside Developments	1	Mar 2005
TWI 3L008	How to Manage Leaf-Fall	1	Mar 2005
TWI 3L009	How to Manage Vegetation	1	Mar 2005
TWI 3L012	How to Maintain a Safe Walking Route	1	Mar 2005
TWI 3L013	How to Clear Fly Tipping	1	Mar 2005
TWI 3L016	How to Carry out Clearance of Burrowing Animals and Pests	1	Mar 2005
TWI 3L017	How to Use LiDAR Risk Models	1	Mar 2017
TWI 3P006	How to Decide on an Appropriate Rail Steel	1	Mar 2005
TWI 3P010	How to Move Rail Longer Than 9m (30ft)	2	Sep 2019
TWI 3P011	How to Lay Out and Secure Rail Longer Than 9m (30ft) Before Installation	2	Sep 2019
TWI 3P012	How to Install Rail Longer Than 9m (30ft)	2	Sep 2019
TWI 3P013	How to Calculate Critical Rail Temperature	1	Mar 2005
TWI 3P014	How to Manage CWR Track	1	Mar 2005
TWI 3P015	How to Order Sidearms and Rollers	1	Mar 2005
TWI 3P017	How to Manage Stress Records	2	Dec 2016
TWI 3P018	How to Manage Bullhead Track	1	Mar 2005
TWI 3P020	How to Manage Corrugations	1	Mar 2005
TWI 3P024	How to Order Fishplates and Fishbolts	1	Mar 2005
TWI 3P026	How to Order a Factory Made Insulated Joint	1	Mar 2005
TWI 3P028	How to Order Shims	1	Mar 2005
TWI 3P029	How to Avoid a Crippled Rail	1	Mar 2005
TWI 3P030	How to Manage Gall	1	Mar 2005
TWI 3P032	How to Monitor Rolling Contact Fatigue (RCF)	1	Mar 2005
TWI 3P033	How to Manage Sidewear	1	Mar 2005
TWI 3P034	How to Plan and Carry out Transposing	1	Mar 2005
TWI 3P036	How to Plan the Rerailing of Jointed Track	1	Mar 2005
TWI 3P038	How to Manage Rail Weight	1	Mar 2005
TWI 3P039	How to Manage Rails in Tunnels	1	Mar 2005
TWI 3P040	How to Decide on Rerailing	1	Mar 2005
TWI 3P044	How to Order Rail	1	Mar 2005
TWI 3P047	How to Order a Twist Rail	1	Mar 2005
TWI 3P048	How to Plan the Removal of Longitudinal Timbers	1	Mar 2005
TWI 3P049	How to Specify a Rail Flange Lubricator	1	Mar 2005
TWI 3P050	How to Decide on Whether to Use Strengthened Fishplates on Bullhead Track	1	Mar 2005
TWI 3P051	How to Refit a Continuous Check Rail	1	Mar 2005
TWI 3P052	How to Manage Intermittent Sidewear	1	Mar 2005
TWI 3P061	How to Measure and Define Lead and Lags	1	Mar 2005
TWI 3P066	How to Plan Rail Unclipping	1	Mar 2005
TWI 3P067	How to Plan and Organise Rail Adjusting	1	Mar 2005
TWI 3P071	How to Change a Defective Rail on a Heavily Sideworn Curve	1	Mar 2005
TWI 3P073	How to Maintain Jointed Track	1	Mar 2005
TWI 3P074	How to Maintain Longitudinal Timbers	1	Mar 2005
TWI 3S011	How to Measure and Record the Critical Details of S&C for Replacement	1	Mar 2005
TWI 3S038	How to Define and Measure the knuckle stagger	1	Mar 2005
TWI 3S050	How to Prepare an Order for a Crossing Timber	1	Mar 2005
TWI 3S060	How to Measure and Define a Check Rail Gap	1	Mar 2005
TWI 3S062	How to Manage a Defective Switch / Stock Rail	1	Mar 2005
TWI 3S073	How to Decide on Strategic Spares	1	Mar 2005
TWI 3S079	How to Manage Switch Wear	1	Mar 2005
TWI 3S082	How to Replace a Soleplate	1	Mar 2005
TWI 3S084	How to Recognise Whether a Crossing Can Be Weld Repaired	1	Mar 2005
TWI 3S087	How to Repair a Run-Through	1	Mar 2005
TWI 3S088	How to Recognise the Hand of a Crossing	1	Mar 2005

NR/GN/TRK/7001	Title	Issue	Issue Date
TWI 3S093	How to Tamp Switches and Crossings	1	Mar 2005
TWI 3S097	How to Re-Align S&C	1	Mar 2005
TWI 3S098	How to Change a Concrete S&C Bearer	1	Mar 2005
TWI 3S104	How to Unload Ballast through S & C	1	Mar 2005
TWI 3S105	How to Plain-Line S&C in an Emergency	1	Mar 2005
TWI 3S106	How To Install Gauge Management Shims for BPV Baseplates in S&C	1	Mar 2012
TWI 3S107	How to Install a Roller Baseplate	1	Jun 2014
TWI 3S108	Use of HP Rail within S&C	1	Oct 2015
TWI 3S109	Use of TGP8 and Protractor Gauges	1	Oct 2015
TWI 3T005	How to Define Alignment Schemes	1	Mar 2005
TWI 3T006	How to Use Cant and Cross Level Information	1	Mar 2005
TWI 3T007	How to Survey a Curve	1	Mar 2005
TWI 3T010	How to Set out a Curve	1	Mar 2005
TWI 3T011	How to Plan and Carry out Track Surveying	1	Mar 2005
TWI 3T012	How to Maintain Gauge	1	Mar 2005
TWI 3T019	How to Use a Continuous Action Tamper	1	Mar 2005
TWI 3T020	How to Plan a Dynamic Track Stabiliser (DTS)	1	Mar 2005
TWI 3T021	How to Recant Plain Line	1	Mar 2005
TWI 3T023	How to Maintain a Transition Curve	1	Mar 2005
TWI 3T028	How to Manage Cyclic Top	2	Dec 2015
TWI 3T030	How to Maintain a High Speed Curve	1	Mar 2005
TWI 3T031	How to Maintain Lateral Resistance	1	Mar 2005
TWI 3T033	How to Formulate a Strategy for Stone Blowing	1	Mar 2005
TWI 3T034	How to Formulate a Strategy to Stabilise and Improve Track Condition	1	Mar 2005
TWI 3T040	How to Set out Track	1	Mar 2005
TWI 3T041	How to Manage Plain Line Tamping	1	Mar 2005
TWI 3T043	How to Slue Track by Machine	1	Mar 2005
TWI 3T045	How to Recognise and Manage Ballast Memory	1	Mar 2005
TWI 3T046	How to Understand Track Geometry Reports	1	Dec 2013

NR/GN/TRK/8001 Index of Track Bowties Issue 1; Jun 18

Compliance N/A Replaces New at Issue 108

This document provides the index and version control to the Track Bowties, diagrams that are used to visualise how risks are managed. These modules are available as digital downloads only

NR/GN/TRK/8001/	Title	Issue	Issue Date
0101	Track Bowtie – Broken Rail – Level 1	1	Jun 2018
0102	Track Bowtie – Broken Rail – Level 2	1	Jun 2018
0103	Track Bowtie – Broken Rail – Level 3	1	Jun 2018
0201	Track Bowtie – Loss of Geometry (Twist and Cyclic top) Beyond Safety Limits – Level 1	1	Jun 2018
0202	Track Bowtie – Loss of Geometry (Twist and Cyclic top) Beyond Safety Limits – Level 2	1	Jun 2018
0203	Track Bowtie – Loss of Geometry (Twist and Cyclic top) Beyond Safety Limits – Level 3	1	Jun 2018
0301	Track Bowtie – Loss of Geometry (Track Gauge) Beyond Safety Limits – Level 1	1	Jun 2018
0302	Track Bowtie – Loss of Geometry (Track Gauge) Beyond Safety Limits – Level 2	1	Jun 2018
0303	Track Bowtie – Loss of Geometry (Track Gauge) Beyond Safety Limits – Level 3	1	Jun 2018
0401	Track Bowtie – Buckle Leading to Loss of Geometry (Horizontal Alignment) Beyond Safety Limits– Level 1	1	Jun 2018
0402	Track Bowtie – Buckle Leading to Loss of Geometry (Horizontal Alignment) Beyond Safety Limits– Level 2	1	Jun 2018
0403	Track Bowtie – Buckle Leading to Loss of Geometry (Horizontal Alignment) Beyond Safety Limits– Level 3	1	Jun 2018
0501	Track Bowtie – Loss of Rail Profile Beyond Safe Operating Limits – Level 1	1	Jun 2018
0502	Track Bowtie – Loss of Rail Profile Beyond Safe Operating Limits – Level 2	1	Jun 2018
0503	Track Bowtie – Loss of Rail Profile Beyond Safe Operating Limits – Level 3	1	Jun 2018
0601	Track Bowtie – Switches and Crossings: Failure to Provide Correct Guidance of Train Wheels – Level 1	1	Jun 2018
0602	Track Bowtie – Switches and Crossings: Failure to Provide Correct Guidance of Train Wheels – Level 2	1	Jun 2018
0603	Track Bowtie – Switches and Crossings: Failure to Provide Correct Guidance of Train Wheels – Level 3	1	Jun 2018
0701	Track Bowtie - Loss of Structure Gauge Clearance and/or Passing Gauge Clearance Beyond Safety Limits - Level 1	1	Jun 2018
0702	Track Bowtie - Loss of Structure Gauge Clearance and/or Passing Gauge Clearance Beyond Safety Limits - Level 2	1	Jun 2018
0703	Track Bowtie - Loss of Structure Gauge Clearance and/or Passing Gauge Clearance Beyond Safety Limits - Level 3	1	Jun 2018

T	'RΚ	
Ś	SINs	

NR/GN/TRK/8203	NR 56V Standardised S&C - Assembly and Maintenance	Compliance	Replaces
	Issue 2; Sep 18	N/A	NR/GN/TRK/8203 lss 1; Dec 16

The purpose of this document is to give an overview of the NR56V Standardised S&C System. The document covers the differences between NR56V and the previous designs, and also details the main components used in NR56V.

Guidance is also included on recommended tooling for installation and maintenance. This will improve confidence in the system, and lead to increased reliability and productivity.

	Special Inspection Notices	\$	
NR/SIN/184	Control and Documentation of Maintenance Boundaries (track) Issue 1; Jan 20	Compliance 15/09/20	Replaces New at Issue 115

The purpose of this Special Inspection Notice (SIN) is to establish and agree a single point for track maintenance boundaries. To achieve this gaps and overlaps will be corrected and demarcation signs will be installed then logged into the Ellipse system. The SIN will also put into place mitigating action to address any gaps or overlaps mitigating immediate risk.

NR/SIN/196	Risk Assessment and Inspection of Longitudinal Bearer	Compliance	Replaces
	Systems Issue 1; July 20	05/08/20	New at Issue 116

Following recent failures of Longitudinal Bearer Systems (LBS) the purpose of this SIN is to

a) understand the existing risk level presented by LBS;

b) prioritise the tactile inspection of the highest risk assets;

c) instigate a deliverable plan of work to manage the risk presented by LBS; and

d) provide assurance to the business that the risks from longitudinal bearer systems are reduced to as low a level as possible.

NR/SIN/200	Inspection of Track Circuits where ZKL3000RC T-COD has	Compliance	Replaces
	been Installed Issue 1; Feb 20	01/04/22	New at Issue 119

The purpose of this SIN is to determine the following for all track circuits where a ZKL3000RC T-COD has been fitted:

1. confirm a maintenance track circuit test has been carried out since the ZKL3000RC T-COD was fitted;

2. fit additional cable protection where the ZKL3000RC T-COD cables pass under rails;

3. confirm use of Intelligent Infrastructure (II) RCM monitoring for T-COD fitted track circuits;

4. provide T-COD sighting form.

NR/SIN/201	Point machine operated multi ended sets of points which	Compliance	Replaces
	share a Common Detection Circuit Issue 1; Apr 21	31/10/21	New at Issue 119

The purpose of this SIN is to:

a) carry out Defined Test: Point Detection and Correspondence Test (NR/SMTH/Part 03/Test B08) on all multi-ended sets of points operated by a point machine which shares a common detection circuit;

b) secure points where a wiring deficiency is identified;

c) carry out remedial work where deficiencies are identified.

References	Title	Replaced by/Status
References		Replaced by/Status
NR/L2/CIV/003 Issue 5	Engineering and Architectural Assurance of Building and Civil Engineering Works	NR/L2/CIV/003 Issue 6
NR/L2/ELP/27311 Issue 5	Engineering Assurance Requirements for Design and Implementation of Electrical Power	NR/L2/ELP/27311 Issue 6
NR/L2/MTC/PL0175 Issue 6	Infrastructure Maintenance Planning Handbook (+ Mod1, 2, 3)	NR/L2/MTC/PL0175 Issue 7
NR/L2/OHS/00112 Issue 2	Worksafe Procedure	NR/L2/OHS/00112 Issue 3
NR/L2/SIG/11774 Issue 3	Clamp Lock Handbook	NR/L2/SIG/11774 Issue 4
NR/L2/TEL/30080 Issue 3	Specification for the Maintenance of Whiteley PETS	NR/L3/TEL/30181 Issue 4
NR/L2/TEL/30083 Issue 2	Specification for the Maintenance of Telephone Instruments in Operational Buildings	NR/L3/TEL/30181 Issue 4
NR/L2/TEL/30084 Issue 3	Specification for the Maintenance of Lineside Telephones and Tail Cables	NR/L3/TEL/30181 Issue 4
NR/L2/TEL/30113 Issue 2	Specification for the Maintenance of Clocks	NR/L3/TEL/30181 Issue 4
NR/L2/TEL/30114 Issue 2	Specification for the Maintenance of CIS Control Equipment	NR/L3/TEL/30181 Issue 4
NR/L2/TEL/30118 Issue 2	Specification for the Maintenance of LCD, LED & TFT Displays	NR/L3/TEL/30181 Issue 4
NR/L2/TEL/30135 Issue 4	Video Surveillance Systems (CCTV)	NR/L2/TEL/30135 Issue 5
NR/L2/TRK/4239 Issue 1	Track Bed Investigation, Design and Installation	NR/L2/TRK/4239 Issue 2
NR/L3/CIV/00012 Issue 1	Road Vehicle Incursions: Risk Assessment of Public and Non-Public Bridge and Neighbouring Sites	NR/L3/CIV/00012 Issue 2
NR/L3/CIV/151/F010 Issue 15	Index of Standard Designs and Details for Building and Civil Engineering Works	NR/L3/CIV/151/F010 Issue 16
NR/L3/CIV/185 Issue 1	Management of Reports of Safety Related Geotechnical Incidents	NR/L3/CIV/185 Issue 3
NR/L3/ELP/27237 Issue 19	Overhead Line Work Instructions	NR/L3/ELP/27237 Issue 20
NR/L3/ELP/27240 Issue 9	Distribution Work Instructions (+ INDEX, ABBREV, C02, C16t)	NR/L3/ELP/27240 Issue 10
NR/L3/MTC/MG0176 Issue 5	Ellipse Management Handbook (+ Mod 5)	NR/L3/MTC/MG0176 Issue 6
NR/L3/MTC/MG0213 Issue 15	Index of Standard Maintenance Forms	NR/L3/MTC/MG0213 Issue 16
NR/L3/MTC/RCS0216 Issue 17	Risk Control Manual (+ SP21, TK49)	NR/L3/MTC/RCS0216 Issue18
NR/L3/MTC/SE0220 Issue 1	Working Safely at Height Manual	NR/L3/MTC/SE0220 Issue 2
NR/L3/OPS/021 Issue 4	Weather Management Index	NR/L3/OPS/021 Issue 5
NR/L3/OPS/045 Issue 11	National Operating Procedures Index (+Mod 2.06, 2.07, 2.12, 3.08, 3.09)	NR/L3/OPS/045 Issue 12
NR/L3/OPS/045/2.07 Issue 1	Level Crossing Manager Competence Framework	NR/L3/XNG/207 Issue 1
NR/L3/OPS/045/3.08 Issue 1	Risk Assessing Level Crossings	NR/L3/XNG/308 Issue 1
NR/L3/OPS/045/3.09 Issue 1	Level Crossing Administration	NR/L3/XNG/309 Issue 1
NR/L3/SCO/313 Issue 7	On-Track Machines (OTMs) Driver and Operations Standards Manual (+SP1.08, SP1.11, SP2.05, SP2.05AA, SP3.03, SP3.04, SP3.04AA, SP4.05, SP4.11)	NR/L3/SCO/313 Issue 8
NR/L3/SCO/320 Issue 1	Supplier Quality Assurance (SQA)	NR/L3/SCO/320 Issue 2
NR/L3/TEL/30181 Issue 3	Telecoms Maintenance Work Instructions Handbook (+ Mod 7, 8)	NR/L3/TEL/30181 Issue 4
NR/L3/TEL/40047 Issue 2	Process for the Management of Safety Related Reports for Telecoms Failures	NR/L3/TEL/40047 Issue 3
NR/SP/ELP/27176 Issue 2	Design of Retention Toilet Servicing Installations	NR/L2/RMVP/27176 Issue 3
NR/SP/SIG/50015 Issue 2	Methodology for the Demonstration of Compliance with Reed FDM Systems on the AC & DC Railways	NR/GN/SIG/50015 Issue 3
RT/E/C/27035 Issue 1	Depot Protection Equipment List	NR/L2/RMVP/27035 Issue 2

Issue 118 - Supersessions & Withdrawals 12/20

Issue 118 - Supersessions & Withdrawals 12/20		
References	Title	Replaced by/Status
BR 0967	Specification for Railway Signalling Apparatus: Environmental Conditions	NR/L2/SIG/19820 Issue 6
RT/CE/S/063 Issue 1	Serviceable Switches and Crossings	NR/L3/TRK/063 Issue 2
RT/CE/S/069 Issue 2	Lineside Facilities For Personnel Safety	NR/L2/OHS/069 Issue 3
NR/L1/ELP/27000 Issue 2	Asset Management Policy for Electrical Power Assets	NR/L1/ELP/27000 Issue 3
NR/L2/INF/02230 Issue 2	Corporate Archive Policy	NR/L1/INF/02230 Issue 3
NR/L2/INV/002 Issue 13	Accident and Incident Reporting and Investigation	NR/L3/INV/3001 Issue 6
NR/L2/OHS/019 Issue 9	Safety of People Working on or Near the Line	NR/L2/OHS/019 Issue 10
NR/L2/OPS/100 Issue 2	Provision, Risk Assessment and Review of Level Crossings	NR/L2/XNG/001 Issue 3
NR/L2/OTK/5201 Issue 4	Lineside Vegetation Management Manual	NR/L2/OTK/5201 Issue 5
NR/L2/RSE/0005 Issue 4	Product Design for Reliability	NR/L2/RSE/0005 Issue 5
NR/L2/RVE/01327 Issue 1	Depot Facilities	NR/L2/RMVP/01327 Issue 2
NR/L2/SIG/10160 Issue 2	Signal Engineering: Implementation of IRSE Licensing Scheme - the Route to Competence	NR/L2/SIG/10160 Issue 3
NR/L2/SIG/11201 Issue 11	Signalling Design Handbook	NR/L2/SIG/11201 Issue 12
NR/L2/SIG/14201 Issue 4	Signalling Risk Assessment Handbook	NR/L2/SIG/14201 Issue 5
NR/L2/SIG/19820 Issue 5	Signalling and Level Crossing Product Specifications	NR/L2/SIG/19820 Issue 6
NR/L2/SIG/30009 Issue 18	Signalling Principles Handbook	NR/L2/SIG/30009 Issue 19
NR/L2/SIG/30014 Issue 16	Signalling Works Testing Handbook	NR/L2/SIG/30014 Issue 17
NR/L2/TEL/30066 Issue 7	Signalling and Telecommunications Telecoms Clearance for Fixed Transmitters	NR/L2/TEL/30066 Issue 8
NR/L2/TEL/30112 Issue 2	Specification for the Maintenance of Customer Information System Monitors	Withdrawn
NR/L2/TEL/30117 Issue 2	Specification for the Maintenance of Help Points	NR/L3/TEL/30181 Issue 5
NR/L2/TEL/30119 Issue 2	Specification for the Maintenance of Public Address PCs	NR/L3/TEL/30181 Issue 5

References	Title	Replaced by/Status
NR/L2/TEL/30120 Issue 2	Specification for the Maintenance of Public Address Systems	NR/L3/TEL/30181 Issue 5
NR/L2/TEL/30121 Issue 2	Specification for the Maintenance of Recorded Announcement Equipment	NR/L3/TEL/30181 Issue 5
NR/L2/TRK/001 Issue 15	Inspection and Maintenance of Permanent Way	NR/L2/TRK/001 Issue 16
NR/L2/TRK/2500 Issue 3	Engineering Assurance Arrangements for Track Engineering Projects	NR/L2/TRK/2500 Issue 4
NR/L2/TRK/6100 Issue 3	The Installation and Maintenance of Stretcher Bars	NR/L2/TRK/6100 Issue 4
NR/L3/ELP/27237 Issue 20	Overhead Line Work Instructions	NR/L3/ELP/27237 Issue 21
NR/L3/ELP/27240 Issue 10	Distribution Work Instructions	NR/L3/ELP/27240 Issue 11
NR/L3/INV/3001 Issue 5	Reporting and Investigation Manual	NR/L3/INV/3001 Issue 6
NR/L3/MTC/RCS0216 Issue 18	Risk Control Manual Issue	NR/L3/MTC/RCS0216 Issue 19
NR/L3/OPS/045 Issue 11	National Operating Procedures Index	NR/L3/OPS/045 Issue 12
NR/L3/OPS/045 Issue 12	National Operating Procedures Index	NR/L3/OPS/045 Issue 13
NR/L3/OPS/045 Issue 13	National Operating Procedures Index	NR/L3/OPS/045 Issue 14
NR/L3/OPS/045 Issue 14	National Operating Procedures Index	NR/L3/OPS/045 Issue 15
NR/L3/SCO/313 Issue 8	On-Track Machines (OTMs) Driver and Operations Standards Manual	NR/L3/SCO/313 Issue 9
NR/L3/SIG/10064 Issue 8	General Instructions to Staff Working on S & T Equipment	NR/L3/SIG/10064 Issue 9
NR/L3/SIG/10661 Issue 19	Signalling Maintenance Task Intervals	NR/L3/SIG/10661 Issue 20
NR/L3/SIG/10663 Issue 11	Signal Maintenance Specifications	NR/L3/SIG/10663 Issue 12
NR/L3/SIG/10665 Issue 18	Reliability Centred Maintenance of Signalling Equipment	NR/L3/SIG/10665 Issue 19
NR/L3/SIG/11231 Issue 14	Signalling Maintenance Testing Handbook	NR/L3/SIG/11231 Issue 15
NR/L3/TEL/30181 Issue 4	Telecommunications Maintenance Work Instructions Handbook	NR/L3/TEL/30181 Issue 5
NR/L3/TRK/003 Issue 33	Index of Track Engineering Forms	NR/L3/TRK/003 Issue 34
NR/L3/TRK/055 Issue 3	Work Instructions for Ultrasonic Rail Testing	NR/L3/TRK/055 Issue 4
NR/PRC/MPI/TK0022 Issue 1	Critical Rail Temperature (CRT) Management Plan	NR/L3/TRK/7012 Issue 1
NR/PS/ELP/21101 Issue 2	Track Cable for DC Electrified Lines	NR/L2/ELP/23002 Issue 1
NR/SIN/194 Issue 1	SADTEM VT Model YE7 & BBY2 (installed with ABB FSKII)	Withdrawn
NR/SP/CTM/032 Issue 1	Training, Competence and Assessment in Accident and Incident Investigation	NR/L2/OHS/032 Issue 2
NR/SP/OHS/501 Issue 1	Track Warning Systems	NR/L2/OHS/501 Issue 2
NR/SP/RSC/01702 Issue 1	Actions in Response to Confidential Incident Reporting and Analysis System (CIRAS) Reports	NR/L3/INV/3001 Issue 6
NR/SP/SIG/19812 Issue 1	Cross Track Cable Management	NR/L2/SIG/19812 Issue 2
RT/E/S/10062 Issue 1	Requirement Specification for Performance of Long Range Colour Light Signals	NR/L2/SIG/19820 Issue 6

Issue 119 - Supersessions & Withdrawals 03/21			
References	Title	Replaced by/Status	
NR/GN/CIV/100 Issue 1	Strategic Design Manual	NR/GN/CIV/100 Issue 2	
NR/GN/CIV/200 Issue 1	Station Design Manual	NR/GN/CIV/200 Issue 2	
NR/GN/CIV/300 Issue 1	Compliance Design Manual	NR/GN/CIV/300 Issue 2	
NR/GN/CIV/400 Issue 1	Operational Property Design Manual	NR/GN/CIV/400 Issue 2	
NR/GN/OHS/00155 Issue 1	Short-Term Changes in the Creation and Application of Safe Work Packs and Briefing Arrangements COVID-19 Contingency Plan (Guidance for Regions on NR/L2/OHS/019)	NR/GN/OHS/00155 Issue 2 (Network Rail Internal only)	
NR/GN/OTK/5000 Issue 1	Index of Off-Track Drawings	NR/GN/OTK/5000 Issue 2	
NR/L2/CIV/177 Issue 2	Monitoring Track Over or Adjacent to Construction Works	NR/L2/CIV/177 Issue 3	
NR/L2/CIV/191 Issue 1	Mining Manual	NR/L2/CIV/191 Issue 2	
NR/L2/CTM/025 Issue 1	Competence & Training in On-Track Plant Operation	NR/L2/CTM/025 Issue 2	
NR/L2/INF/02018 Issue 6	Specification for the Management of Safety Related Infrastructure Records	NR/L2/INF/02018 Issue 7	
NR/L2/INI/02009 Issue 6	Engineering Management for Projects	NR/L2/RSE/02009 Issue 7	
NR/L2/OTK/5100 Issue 3	Boundary Measures Manual	NR/L2/OTK/5100 Issue 4	
NR/L2/SIG/10157 Issue 3	Signal Sighting Assessment Process	NR/L2/SIG/10157 Issue 4	
NR/L2/SIG/10158 Issue 1	Specification for Signal Sighting Assessment	NR/L2/SIG/10158 Issue 2	
NR/L2/SIG/11201 Issue 12	Signalling Design Handbook	NR/L2/SIG/11201 Issue 13	
NR/L2/TEL/30109 Issue 2	Maintenance of Plasma Screens used for Passenger Information Displays	Withdrawn	
NR/L2/TRK/001 Issue 16	Inspection and Maintenance of Permanent Way	NR/L2/TRK/001 Issue 17	
NR/L2/TRK/2102 Issue 8	Design and Construction of Track	NR/L2/TRK/2102 Issue 9	
NR/L3/CIV/151/F010 Issue 16	Index of Standard Designs and Details for Building and Civil Engineering Works	NR/L3/CIV/151/F010 Issue 17	
NR/L3/CTM/302 Issue 2	Production and Maintenance of Training and Assessment Solutions	NR/L3/CTM/302 Issue 3	
NR/L3/ELP/27237 Issue 21	Overhead Line Work Instructions	NR/L3/ELP/27237 Issue 22	
NR/L3/INI/TK0027 Issue 2	Test & Inspection Plan	NR/L3/TRK/0027 Issue 3	
NR/L3/MTC/MG0213 Issue 16	Index of Standard Maintenance Forms	NR/L3/MTC/MG0213 Issue 17	

References	Title	Replaced by/Status
NR/L3/MTC/RCS0216 Issue 19	Risk Control Manual	NR/L3/MTC/RCS0216 Issue 20
NR/L3/OPS/045 Issue 14	National Operating Procedures Index	NR/L3/OPS/045 Issue 15
NR/L3/OPS/045 Issue 15	National Operating Procedures Index	NR/L3/OPS/045 Issue 16
NR/L3/TEL/31104 Issue 3	Process for Managing Telecoms Software/Hardware Changes	NR/L3/TEL/31104 Issue 4
NR/L3/TEL/40047 Issue 3	Process for the Management of Safety Related Reports for Telecoms Failures	NR/L3/TEL/40047 Issue 4
NR/L3/TRK/003 Issue 34	Index of Track Engineering Forms	NR/L3/TRK/003 Issue 35
NR/L3/TRK/3406 Issue 4	Design, Installation and Maintenance of Modular Bearer Joints	NR/L3/TRK/3406 Issue 5
NR/L3/TRK/3415 Issue 1	Refurbishment of Switches and Crossings	NR/L3/TRK/3415 Issue 2
NR/PS/ELP/27236 Issue 2	25 KV AC Single Phase Switchgear & Ancillary Equipment	NR/L2/ELP/23001 Issue 1
NR/SP/ELP/21018 Issue 2	Specification of Indoor Switchgear for 11, 22 & 33 kV Distribution Systems for D.C. Traction	NR/L2/ELP/23001 Issue 1

Issue 120 - Supersessions & Withdrawals 06/21		
References	Title	Replaced by/Status
NR/GN/CIV/200 Issue 2	Station Design Manual	NR/GN/CIV/200 Issue 3
NR/GN/SIG/CAT005 Issue 54	Index of Network Rail Documents Relating to Signalling and Communications Equipment	NR/GN/SIG/CAT005 Issue 55
NR/L1/ELP/27000 Issue 3	Policy Requirements for Electrical Power Assets	NR/L1/ELP/27000 Issue 4
NR/L1/OHS/210 Issue 1	Management of Occupational Road Risk Policy	NR/L2/OHS/00127 Issue 1
NR/L2/CIV/086 Issue 9	Management of Earthworks Manual	NR/L2/CIV/086 Issue 10
NR/L2/CTM/220 Issue 1	Competence & Training in Portable, Transportable & Mobile Plant Operation	NR/L2/CTM/220 Issue 2
NR/L2/ELP/21088 Issue 3	General Maintenance Parameters for Overhead Line Electrification Equipment	NR/L2/ELP/21088 Issue 4
NR/L2/ENV/015 Issue 8	Environment and Social Minimum Requirements for Projects – Design and Construction	NR/L2/ENV/015 Issue 9
NR/L2/OHS/053 Issue 1	Assessing Risk of Stress in the Workplace	NR/L2/OHS/053 Issue 2
NR/L2/OPS/250 Issue 7	Network Rail National Emergency Plan	NR/L2/OPS/250 Issue 8
NR/L2/RMVP/0172 Issue 2	Management of the Control and Calibration of Inspection, Measuring and Test Equipment	NR/L2/RMVP/0172 Issue 3
NR/L2/SIG/11201 Issue 13	Signalling Design Handbook	NR/L2/SIG/11201 Issue 14
NR/L2/SIG/19820 Issue 6	Signalling and Level Crossing Product Specifications	NR/L2/SIG/19820 Issue 7
NR/L2/SIG/30014 Issue 17	Signalling Works Testing Handbook	NR/L2/SIG/30014 Issue 18
NR/L2/TEL/30110 Issue 2	Specification for the Maintenance of CCTV Cameras	NR/L3/TEL/30181/015 Issue 1
NR/L2/TEL/30111 Issue 2	Specification for the Maintenance of CCTV Monitoring Equipment	NR/L3/TEL/30181/016 Issue 1
NR/L2/TEL/30115 Issue 2	Specification for the Maintenance of CCTV Video Recorders	NR/L3/TEL/30181/020 Issue 1
NR/L2/TRK/001 Issue 17	Inspection and Maintenance of Permanent Way	NR/L2/TRK/001 Issue 18
NR/L2/TRK/001 Issue 18	Inspection and Maintenance of Permanent Way	NR/L2/TRK/001 Issue 19
NR/L2/TRK/038 Issue 6	Track Geometry: Management of Recording and of Intervention and Immediate Actions Limits	NR/L2/TRK/038 Issue 7
NR/L2/TRK/2102 Issue 9	Design and Construction of Track	NR/L2/TRK/2102 Issue 10
NR/L3/ELP/27052 Issue 5	Working Instructions for D.C. Electrified Lines on the Northern City Line	NR/L3/ELP/27052 Issue 6
NR/L3/INI/CP0064 Issue 5	Delivering Work within Possessions	NR/L3/OPS/0064 Issue 6
NR/L3/INI/CP0077 Issue 1	Signalling Pre-Commissioning Verification Requirements	NR/L3/SIG/0077 Issue 2
NR/L3/INI/P3M/131 Issue 2	Document Management Manual	NR/L3/P3M/131 Issue 3
NR/L3/MTC/MG0213 Issue 17	Index of Standard Maintenance Forms	NR/L3/MTC/MG0213 Issue 18
NR/L3/MTC/RCS0216 Issue 20	Risk Control Manual	NR/L3/MTC/RCS0216 Issue 21
NR/L3/OPS/045 Issue 16	National Operating Procedures Index	NR/L3/OPS/045 Issue 17
NR/L3/OPS/045 Issue 17	National Operating Procedures Index	NR/L3/OPS/045 Issue 18
NR/L3/SCO/313 Issue 9	On-Track Machines (OTMs) Driver and Operations Standards Manual	NR/L3/SCO/313 Issue 10
NR/L3/TEL/30181 Issue 5	Telecoms Maintenance Work Instructions Handbook	NR/L3/TEL/30181 Issue 6
NR/L3/TRK/003 Issue 35	Index of Track Engineering Forms	NR/L3/TRK/003 Issue 36
NR/L3/TRK/7006 Issue 1	Creation and Application of Initial ESR Design	NR/L3/TRK/7006 Issue 2
NR/WI/ELP/27171 Issue 2	Issue, Storage and Routine Inspection and Testing of Rubber Gloves	NR/L3/ELP/27171 Issue 3
RT/E/C/11724 Issue 1	Signalling Works Test Specifications and Historical Test Value Data	NR/L2/SIG/30014 Issue 18
RT/LS/P/250 Issue 2	Emergency Response Manual	NR/L3/OPS/250 Issue 1

Issue 121 - Supersessions & Withdrawals 09/21								
References	Title	Replaced by/Status						
RT/E/S/11752 Issue 2	Train Detection	NR/L2/SIG/11752 Issue 3						
NR/GN/INI/P3M/150 lss 1	Sponsor's Handbook	Withdrawn						
NR/GN/TRK/7001 Issue 16	Index of Track Work Information Sheets (TWI)	NR/GN/TRK/7001 Issue 17						
NR/L1/INI/P3M/100 Iss 1	Project, Programme and Portfolio Management (P3M) Framework Policy	Withdrawn						
NR/L1/OPS/290 Issue 1	Network Rail Business Continuity Management	NR/L2/RSK/290 Issue 2						
NR/L1/TEL/30102 Issue 1	Network Rail Asset Management Policy -Telecommunications Engineering	NR/L1/TEL/30102 Issue 2						
NR/L1/XNG/100 Issue 2	Level Crossings Asset Policy	NR/L1/XNG/100 Issue 3						
NR/L2/ELP/27238 Issue 7	Maintenance Specification for Fixed Plant Equipment	NR/L2/ELP/27238 Issue 8						
NR/L2/INF/02242 Issue 4	Information Security Manual	Withdrawn						
NR/L2/INI/P3M/101 Issue 5	Governance for Railway Investment Projects (GRIP) – Projects	Withdrawn						
NR/L2/INI/P3M/104 Issue 2	Network Rail Requirements	Withdrawn						
NR/L2/INI/P3M/105 Issue 2	Assurance of Project, Programme and Portfolio Delivery	Withdrawn						
NR/L2/INI/P3M/106 Issue 1	Risk Management for Project, Programme and Portfolio Delivery	Withdrawn						
NR/L2/OHS/032 Issue 2	Training, Competence and Assessment in Accident and Incident Investigation	NR/L2/OHS/032 Issue 3						
NR/L2/OPS/290 Issue 1	Business Continuity Management	NR/L2/RSK/290 Issue 2						
NR/L2/RSE/100 Issue 5	Network Rail Assurance Panel Processes	NR/L2/RSE/100 Issue 6						
NR/L2/SIG/11400 Issue 7	HPSS Handbook	NR/L2/SIG/11400 Issue 8						
NR/L2/SIG/19608 Issue 7	Level Crossing Asset Inspection and Implementation of Minimum Action Codes	NR/L2/XNG/19608 Issue 8						
NR/L2/SIG/30009 Issue 19	Signalling Principles Handbook	NR/L2/SIG/30009 Issue 20						
NR/L2/SIG/30014 Issue 18	Signalling Works Testing Handbook	NR/L2/SIG/30014 Issue 19						
NR/L2/SIG/30035 Issue 4	Signalling and Level Crossing Scheme Approval Process	NR/L2/SIG/30035 Issue 5						
NR/L2/SIGELP/50000 Issue 3	Safe Working and Maintenance on or near Signalling Power Distribution Equipment Above 175 V	NR/L2/SIGELP/50000 Issue 4						
NR/L2/TEL/30135 Issue 5	Video Surveillance Systems (VSS)	NR/L2/TEL/30135 Issue 6						
NR/L2/TRK/001 Issue 19	Inspection and Maintenance of Permanent Way	NR/L2/TRK/001 Issue 20						
NR/L2/TRK/038 Issue 7	Track Geometry: Management of Recording and of Intervention and Immediate Actions Limits	NR/L2/TRK/038 Issue 8						
NR/L3/ELP/27237 Issue 22	Overhead Line Work Instructions	NR/L3/ELP/27237 Issue 23						
NR/L3/ELP/27241 Issue 4	Fixed Plant Work Instructions	NR/L3/ELP/27241 Issue 5						
NR/L3/ELP/29987 Issue 5	Working on or About 25 kV A.C. Electrified Lines	NR/L3/ELP/29987 Issue 6						
NR/L3/ENV/305 Issue 2	How to Change Utility Supplies	NR/L3/ENV/305 Issue 3						
NR/L3/INI/P3M/120 lss 1	Governance for Railway Investment Projects (GRIP) – Starting a Project	Withdrawn						
NR/L3/INI/P3M/121 lss 1	Governance for Railway Investment Projects (GRIP) – Initiating a Project	Withdrawn						
NR/L3/INI/P3M/122 lss 1	Governance for Railway Investment Projects (GRIP) - Leading a Project	Withdrawn						
NR/L3/INI/P3M/123 lss 1	Governance for Railway Investment Projects (GRIP) - Controlling a Stage	Withdrawn						
NR/L3/INI/P3M/124 Iss 1	Governance for Railway Investment Projects (GRIP) - Managing a Stage Boundary	Withdrawn						
NR/L3/INI/P3M/125 lss 1	Governance for Railway Investment Projects (GRIP) - Closing a Project	Withdrawn						
NR/L3/INI/P3M/126 lss 1	Network Rail Requirements Manual	Withdrawn						
NR/L3/INI/P3M/127 Iss 2	Peer Reviews of Project and Programme Delivery	Withdrawn						
NR/L3/INI/P3M/128 Iss 2	Project, Programme and Portfolio Management (P3M), Commercial and Engineering Functions Assurance	Withdrawn						
NR/L3/INI/P3M/129 Iss 1	Planning and Scheduling Manual	Withdrawn						
NR/L3/INI/P3M/130 lss 1	Controls Manual	Withdrawn						
NR/L3/INI/P3M/133 Iss 1	Consolidated Assurance of Project, Programme and Portfolio Delivery	Withdrawn						
NR/L3/INI/P3M/134 Iss 1	Quantitive Cost Risk Assessment (QCRA) for Project, Programme and Portfolio Delivery	Withdrawn						
NR/L3/INI/P3M/135 Iss 1	Quantitive Schedule Risk Assessment (QSRA) for Project, Programme and Portfolio Delivery	Withdrawn						
NR/L3/INV/3001 Issue 6	Reporting and Investigation Manual	NR/L3/INV/3001 Issue 7						
NR/L3/MTC/MG0176 Issue 6	Ellipse Management Handbook	NR/L3/MTC/MG0176 Issue 7						
NR/L3/MTC/MG0221 Issue 5	Network Operations Non-Operations Staff Management Self-Assurance Procedure	NR/L3/MTC/MG0221 Issue 6						
NR/L3/MTC/RCS0216 Issue 21	Risk Control Manual	NR/L3/MTC/RCS0216 Issue 22						
NR/L3/OPS/045 Issue 18	National Operating Procedures Index	NR/L3/OPS/045 Issue 19						
NR/L3/OPS/251 Issue 3	Unmanned Aircraft System (Drone/UAS) Operations	NR/L3/OPS/251 Issue 4						
NR/L3/SIG/10064 Issue 9	General Instructions to Staff Working on S&T Equipment	NR/L3/SIG/10064 Issue 10						
NR/L3/SIG/10661 Issue 20	Signalling Maintenance Task Intervals	NR/L3/SIG/10661 Issue 21						
NR/L3/SIG/10663 Issue 12	Signal Maintenance Specifications (SMS)	NR/L3/SIG/10663 Issue 13						
NR/L3/SIG/10665 Issue 19	Reliability Centred Maintenance of Signalling Equipment	NR/L3/SIG/10665 Issue 20						
NR/L3/SIG/11231 Issue 15	Signal Maintenance Testing Handbook	NR/L3/SIG/11231 Issue 16						
NR/L3/SIGELP/50001 Issue 4	Signalling Power Distribution Equipment Above 175 V (Work Instructions)	NR/L3/SIGELP/50001 Issue 5						
NR/L3/TRK/003 Issue 36	Index of Track Engineering Forms	NR/L3/TRK/003 Issue 37						
NR/L3/TRK/3510 Issue 2	Rail Friction Management	NR/L3/TRK/3510 Issue 3						

References	Title	Replaced by/Status
NR/SP/ELP/21060 Issue 2	Issue of Safety Documentation for Work on 650/750 V d.c. Apparatus	NR/L3/ELP/21060 Issue 3
RT/E/PS/11764 Issue 1	Track Circuit Interrupters	NR/L2/SIG/11764 Issue 2

NR/CAT/STP001														22
														40
														71
														.117
NR/CS/OHS/005		•												.117
NR/CS/TEL/30101	•	•	• •											.158
NR/GN/CIV/001 NR/GN/CIV/002	•	•	• •	-						-				
NR/GN/CIV/002	•	•	• •											
NR/GN/CIV/025														
NR/GN/CIV/065														35
NR/GN/CIV/100														35
NR/GN/CIV/163														35
NR/GN/CIV/165		• •				•								35
NR/GN/CIV/166	•	• •	• •	•	• •	•	• •		• •					36
NR/GN/CIV/200	·	• •	• •	·	• •	•	• •	·	• •	·	• •	·		36
NR/GN/CIV/201 NR/GN/CIV/202	•	• •	• •	•	• •	•	• •	•	• •	•	• •	•		36
NR/GN/CIV/208		•	• •	•	• •	•	• •							
NR/GN/CIV/300				÷										36
NR/GN/CIV/400														36
NR/GN/CIV/801														37
NR/GN/CPR/401		• •		•				•						45
	•	• •		·		•	• •	·	• •					68
NR/GN/ELP/00015 .	•	• •	• •	·	• •	•	• •	·	• •					68
NR/GN/ELP/24015 . NR/GN/ELP/27006 .	•	• •	• •	•	• •	•	• •	•	• •					68
NR/GN/ELP/27008 .	•	• •	• •	•	• •	•								68
NR/GN/ELP/27019 .	•	• •		•	•••	•								69
NR/GN/ELP/27022 .				÷		÷								69
NR/GN/ELP/27036 .														69
NR/GN/ELP/27043 .														69
NR/GN/ELP/27138 .		• •		·										69
NR/GN/ELP/27186 .	•	• •	• •	·	• •	·	• •							69
NR/GN/ELP/27198 . NR/GN/ELP/27233 .	•	•	• •	•	• •	·	• •	·	• •					69 69
NR/GN/ELP/27244 .	•	•	• •	•	• •	•	• •	•	• •					69
NR/GN/ELP/27247 .	Ì			÷		÷								69
NR/GN/ELP/27310 .														69
NR/GN/ELP/27312 .		• •												69
NR/GN/ELP/27313 .	•	• •		·		•								70
NR/GN/ELP/27315 .	•	•	• •	·	• •	·								70
NR/GN/ELP/27319 . NR/GN/ELP/27407 .	•	• •	• •	•	• •	•								70 70
NR/GN/ELP/27415 .				÷		:		÷						70
NR/GN/ELP/27600 .														70
NR/GN/INF/00850														76
NR/GN/INI/001				·		•		·		•		•		93
NR/GN/INI/0301			• •	·	• •	·	• •	·	• •	·	• •	•	• •	93
NR/GN/INI/P3M/150 NR/GN/MTC/00011 .	•	•	• •	•	• •	•	• •	•	• •	•	• •	•	• •	93 88
NR/GN/MTC/089	•	•	• •	•	• •	•	• •	•	• •	•	• •	•	• •	
NR/GN/MTC/MG0226	5													88
NR/GN/MTC/MG0227														
NR/GN/MTC/MG0228														
NR/GN/OHS/00150 .														
NR/GN/OPS/005														
NR/GN/OTK/5000 NR/GN/OTK/6201														
NR/GN/OTK/6202														
NR/GN/RMVP/0200.														.113
NR/GN/RMVP/27078														
NR/GN/RMVP/27235														
NR/GN/RMVP/27700														
NR/GN/RMVP/27702 NR/GN/SIG/02022														
NR/GN/SIG/02025														
NR/GN/SIG/17901														
NR/GN/SIG/17902														.150
NR/GN/SIG/17903														
NR/GN/SIG/19002														
NR/GN/SIG/19012 NR/GN/SIG/19020														
NR/GN/SIG/19020 NR/GN/SIG/19047														
NR/GN/SIG/19047														
NR/GN/SIG/19054														
NR/GN/SIG/19101														.150
NR/GN/SIG/19800														
NR/GN/SIG/19801														
NR/GN/SIG/50011 NR/GN/SIG/50013														
NR/GN/SIG/50013 NR/GN/SIG/50014														
NR/GN/SIG/50015														
NR/GN/SIG/CAT005														

NR/GN/SIG/CAT006	•										22
											168
											168 168
											168
NR/GN/TEL/30140 .											168
NR/GN/TEL/31106											168
											168
NR/GN/TRK/058											188
											188 188
											188
NR/GN/TRK/7001											188
NR/GN/TRK/8001											195
											196
NR/GN/XNG/30048 .											
NR/L1/ADG/001 NR/L1/ADG/004											
NR/L1/CIV/094											25
NR/L1/CIV/192											25
NR/L1/CIV/195	•	• •	• •	•	• •						25
											26
NR/L1/ELP/27000 NR/L1/ENV/100											51
NR/L1/FIR/100											
NR/L1/HSS/00126											
NR/L1/INF/02200											
NR/L1/INF/02230											
NR/L1/INF/02232											
NR/L1/OHS/051											
NR/L1/OPS/010 NR/L1/RMVP/0001 .											102
NR/L1/SIG/30040											126
NR/L1/SIG/50021	• • •										126
NR/L1/TEL/30029	• •										159
NR/L1/TEL/30092											159
NR/L1/TEL/30099 NR/L1/TEL/30100											159 159
NR/L1/TEL/30102											
NR/L1/TRK/002											
NR/L1/TRK/100											172
											94
NR/L2/ADG/002	• • •										24
NR/L2/AMG/1020	• • •										156
NR/L2/AMG/1030 NR/L2/AMG/1040								• •			156
		• •	• •		• •	• •	• •	•••	• •	• •	
											116
											26
											26
											26
											26 27
											27
											27
NR/L2/CIV/073/F001											27
NR/L2/CIV/074											
											27
NR/L2/CIV/150											
NR/L2/CIV/168											30
NR/L2/CIV/169	• •			•	• •						30
NR/L2/CIV/171											
NR/L2/CIV/172 NR/L2/CIV/177											
NR/L2/CIV/177 NR/L2/CIV/191											
NR/L2/CIV/193											
NR/L2/CIV/196											
NR/L2/CIV/250											
NR/L2/CIV/295											
NR/L2/CIV/602											
NR/L2/CSG/10072 NR/L2/CSG/STP001											
NR/L2/CSG/S1P001 NR/L2/CTM/012											
NR/L2/CTM/014											
NR/L2/CTM/018											

NR/L2/CTM/021	.41
NR/L2/CTM/022	.41
NR/L2/CTM/025	.42
NR/L2/CTM/028	
NR/L2/CTM/201	
NR/L2/CTM/202	
NR/L2/CTM/205	
NR/L2/CTM/206	
NR/L2/CTM/207	
NR/L2/CTM/209	
NR/L2/CTM/220	
NR/L2/CTM/222	
NR/L2/CTM/223	
NR/L2/CTM/229	
NR/L2/ELP/1007	
NR/L2/ELP/21015	
NR/L2/ELP/21028	
NR/L2/ELP/21048 NR/L2/ELP/21085	
NR/L2/ELP/21085 NR/L2/ELP/21087	
NR/L2/ELP/21087 NR/L2/ELP/21088	
NR/L2/ELP/21088	
NR/L2/ELP/21120	
NR/L2/ELP/21120	
NR/L2/ELP/21131 NR/L2/ELP/23001	
NR/L2/ELP/23002	
NR/L2/ELP/23003	
NR/L2/ELP/24011	
NR/L2/ELP/24013	
NR/L2/ELP/25001	
NR/L2/ELP/27009	
NR/L2/ELP/27023	
NR/L2/ELP/27032	.55
NR/L2/ELP/27172	.55
NR/L2/ELP/27212	.55
NR/L2/ELP/27213	.55
NR/L2/ELP/27214	.55
NR/L2/ELP/27229	
NR/L2/ELP/27238	.55
NR/L2/ELP/27239	
NR/L2/ELP/27275	
NR/L2/ELP/27307	
NR/L2/ELP/27311	
NR/L2/ELP/27314	
NR/L2/ELP/27320	
NR/L2/ELP/27325 NR/L2/ELP/27401	
NR/L2/ELP/27402 NR/L2/ELP/27411	
NR/L2/ELP/27428	
	.57
NR/L2/ELP/27550.	.57
NR/L2/ELP/27551	
NR/L2/ELP/27715	
NR/L2/ELP/27730	
NR/L2/ELP/27800	
NR/L2/ELP/27801	
NR/L2/ELP/40045	.58
NR/L2/ELP/40068	.58
NR/L2/ELP/40069	.58
NR/L2/ELP/CTM015	.58
NR/L2/ENV/015	
NR/L2/ENV/115	
NR/L2/ENV/120	
NR/L2/ENV/121	
NR/L2/ENV/122	
NR/L2/ENV/123	
NR/L2/ENV/124	
NR/L2/ERG/24020	
NR/L2/HAM/02201	
NR/L2/HSS/020	
NR/L2/INF/02018	
NR/L2/INF/02202	
NR/L2/INF/02203	
NR/L2/INF/02220 NR/L2/INF/02223	
NR/L2/INF/02223 NR/L2/INF/02237	
NR/L2/INF/02237 NR/L2/INI/0300	
NR/L2/INI/0300	
NR/L2/INI/CP0081	
NR/L2/INI/CP0075	
NR/L2/INI/EDT/CP0091	
NR/L2/INI/P3M/102	
NR/L2/MTC/006	
NR/L2/MTC/089	

NR/L2/MTC/02020	 				 	 7	77
NR/L2/MTC/10662							
NR/L2/MTC/II0218							
NR/L2/MTC/MG0012							
NR/L2/MTC/MG0042							
NR/L2/MTC/MG0215							
NR/L2/MTC/PL0175							
NR/L2/MTC/SE0117							
NR/L2/NDS/205							
NR/L2/OCS/009 NR/L2/OCS/042							
NR/L2/OCS/042 NR/L2/OCS/060							
NR/L2/OCS/080 NR/L2/OCS/070							
NR/L2/OCS/098							
NR/L2/OCS/098 NR/L2/OHS/003							
NR/L2/OHS/005							
NR/L2/OHS/003							
NR/L2/OHS/020							
NR/L2/OHS/021							
NR/L2/OHS/022							
NR/L2/OHS/032							
NR/L2/OHS/0044							
NR/L2/OHS/0047							
NR/L2/OHS/050							
NR/L2/OHS/052							
NR/L2/OHS/053							
NR/L2/OHS/069							
NR/L2/OHS/00102							
NR/L2/OHS/00103							
NR/L2/OHS/00106							
NR/L2/OHS/00107							
NR/L2/OHS/00110							
NR/L2/OHS/00112							
NR/L2/OHS/00113							
NR/L2/OHS/00117	 				 	 11	19
NR/L2/OHS/00120	 				 	 11	19
NR/L2/OHS/00123	 				 	 12	20
NR/L2/OHS/00124	 				 	 12	20
NR/L2/OHS/00127	 				 	 12	20
NR/L2/OHS/157	 				 	 12	20
NR/L2/OHS/501	 				 	 12	20
NR/L2/OPS/015	 				 	 10)2
NR/L2/OPS/021	 				 	 10)2
NR/L2/OPS/031	 				 	 10)2
NR/L2/OPS/033	 				 	 10)2
NR/L2/OPS/034	 				 	 10)2
NR/L2/OPS/035							
NR/L2/OPS/037							
NR/L2/OPS/060							
NR/L2/OPS/095							
NR/L2/OPS/101							
NR/L2/OPS/104							
NR/L2/OPS/110							
NR/L2/OPS/202							
NR/L2/OPS/250							
NR/L2/OPS/253							
NR/L2/OPS/254							
NR/L2/OPS/292							
NR/L2/OTK/5201 NR/L2/P3M/107							
NR/L2/P3M/201 NR/L2/P3M/220							
NR/L2/P3M/220 NR/L2/P3M/221							
NR/L2/P3M/221 NR/L2/P3M/222							
NR/L2/P3M/222 NR/L2/P3M/223							
NR/L2/P3M/223							
NR/L2/P3M/224 NR/L2/P3M/225							
NR/L2/P30/225 NR/L2/PRO/001							
						10	
						10	
						10	
						10	
						10	
						10	
						10	
						10	
						10	
						10	
NR/L2/RMVP/01327						11	
NR/L2/RMVP/1332 .						10	
NR/L2/RMVP/27035						11	
NR/L2/RMVP/27176	 				 	 11	10
NR/L2/RMVP/27178						11	
NR/L2/RMVP/27701						11	
NR/L2/RSE/0005	 				 	 15	57

NR/L2/RSE/070												157
NR/L2/RSE/100												157
NR/L2/RSE/02009												
NR/L2/RSE/30041												157
NR/L2/RSK/001												
NR/L2/RSK/290												
												110
												110
												110
												110
												110
												.98
												.98
NR/L2/SCO/302												
NR/L2/SIG/10013												
												127
NR/L2/SIG/10016												127
NR/L2/SIG/10027												127
NR/L2/SIG/10028												127
NR/L2/SIG/10047												127
												127
NR/L2/SIG/10158.												127
NR/L2/SIG/10160												127
NR/L2/SIG/10173												127
NR/L2/SIG/11010												127
												128
NR/L2/SIG/11120.												128
												.128
NR/L2/SIG/11201												128
NR/L2/SIG/11213					•						• •	130
NR/L2/SIG/11400												130
NR/L2/SIG/11655					•							130
NR/L2/SIG/11704					•							130
NR/L2/SIG/11711.												130
NR/L2/SIG/11752												130
NR/L2/SIG/11764												131
NR/L2/SIG/11766												131
NR/L2/SIG/11774												131
NR/L2/SIG/13251												131
NR/L2/SIG/14201												131
NR/L2/SIG/17002												132
NR/L2/SIG/19609												134
NR/L2/SIG/19803												134
NR/L2/SIG/19807												134
NR/L2/SIG/19809												134
NR/L2/SIG/19812												134
NR/L2/SIG/19820												134
NR/L2/SIG/30004												135
NR/L2/SIG/30009												135
NR/L2/SIG/30010		• •	• •			•••	•••	•••				.136
NR/L2/SIG/30014		• •	• •					•••				.136
NR/L2/SIG/30015	•••	• •	• •	• •		•••	• •	• •	• •			138
NR/L2/SIG/30017		• •	• •			•••	•••	•••				138
NR/L2/SIG/30019												.138
NR/L2/SIG/30021												.138
NR/L2/SIG/30027												.138
NR/L2/SIG/30035												139
NR/L2/SIG/30036												.139
NR/L2/SIG/30038												.139
NR/L2/SIG/30050												.139
NR/L2/SIG/30060												.139
NR/L2/SIG/30070												139
NR/L2/SIG/30081												139
NR/L2/SIG/30097/0												
NR/L2/SIG/30099												.140
NR/L2/SIG/31000												.140
NR/L2/SIG/50010												.140
NR/L2/SIG/50019												.140
NR/L2/SIG/50030												.140
NR/L2/SIG/50035												.140
NR/L2/SIG/50033												.140
NR/L2/SIG/50040 NR/L2/SIG/CAT003												
NR/L2/SIG/CAT003 NR/L2/SIGELP/274												22
												.140 .141
NR/L2/SIGELP/274 NR/L2/SIGELP/274												
												.141
NR/L2/SIGELP/274												141
NR/L2/SIGELP/274												.141
NR/L2/SIGELP/274												.141
NR/L2/SIGELP/274												.141
NR/L2/SIGELP/274												.141
NR/L2/SIGELP/274												.141
NR/L2/SIGELP/274												.142
NR/L2/SIGELP/275												.142
NR/L2/SIGELP/277	25	• •	• •	• •	•	•••	• •	•••	• •	• •	• •	.142

NR/L2/SIGELP/3000											142	
NR/L2/SIGELP/5000												
											159	
											160	
NR/L2/TEL/30022 .)
											160	
											160	
NR/L2/TEL/30033 . NR/L2/TEL/30034 .	• •											
	• •											
											160	
											160	
											160	
											161	
NR/L2/TEL/30072 . NR/L2/TEL/30075 .											161	
NR/L2/TEL/30085 .											161	
NR/L2/TEL/30086 .											161	
											161	
											161	
											161	
											161	
NR/L2/TEL/30121 .											161	
											162	
NR/L2/TEL/30125 . NR/L2/TEL/30126 .												
											162	
											162	
											162	
											162	
NR/L2/TEL/30135 . NR/L2/TEL/30136 .												
											163	
NR/L2/TEL/30146 .											163	
											163	
											163	
											163	
NR/L2/TEL/30161 .											163	
NR/L2/TEL/30175 .											163	3
NR/L2/TEL/30176 .											163	
											163	
NR/L2/TEL/30182 . NR/L2/TEL/30184 .	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •		
NR/L2/TEL/30184 . NR/L2/TEL/30185 .	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •		
				•••				•••			164	
NR/L2/TEL/31002 .											164	ł
											164	
											164	
NR/L2/TEL/31111 NR/L2/TEL/31114 .												
NR/L2/TRK/001											172	2
											173	
											173	
											173	
											173	
											173	
											173	
											173	
NR/L2/TRK/1019					• •						174	1
											174	
											174	
											174	
NR/L2/TRK/3201											175	5
											175	
											175	
											175	

NR/L2/TRK/4900																	.17	75
NR/L2/TRK/6001																	.17	
NR/L2/TRK/6100																	.17	
NR/L2/TRK/8100																	.17	
NR/L2/TRK/9016																	.17	
NR/L2/TRK/9020																	.17	
NR/L2/XNG/001 .																	9	
NR/L2/XNG/200 . NR/L2/XNG/202 .																		
NR/L2/XNG/202 .																		
NR/L2/XNG/310 .																		
NR/L2/XNG/1960																		
NR/L2/XNG/3002	0																9	94
NR/L3/AIF/003																	2	24
				• •					•		•		•				3	31
NR/L3/CIV/00012		• •	•	• •													3	
	•		•	• •					• •								3	
NR/L3/CIV/023 NR/L3/CIV/024									• •								;	
NR/L3/CIV/024 NR/L3/CIV/028 .	•	• •	•	• •					• •								:	
NR/L3/CIV/030 .	•	• •	•	• •	• •	•	• •											
NR/L3/CIV/038 .						Ì												
NR/L3/CIV/039 .																	:	
NR/L3/CIV/040 .																	3	32
NR/L3/CIV/041 .	•		•	• •													3	
NR/L3/CIV/065 .	•	• •	•	• •	• •												3	
NR/L3/CIV/066 .	•	• •	•	• •	• •	·	• •		• •								3	
NR/L3/CIV/071 . NR/L3/CIV/076 .	•	• •	•	• •	• •	•	• •		• •								;	
NR/L3/CIV/076 . NR/L3/CIV/142	•	• •	•	• •	• •		• •		•								:	
NR/L3/CIV/151 .	•	• •	•	• •	• •	•	• •		• •	• •								
NR/L3/CIV/151/F	01	0															3	
NR/L3/CIV/160 .																	3	
NR/L3/CIV/162 .																	3	33
NR/L3/CIV/164 .																	3	
NR/L3/CIV/170 .	•	• •	•	• •	• •	•	• •										3	
NR/L3/CIV/176 .	•	• •	•	• •	• •	·	• •	•	• •								3	
NR/L3/CIV/185 . NR/L3/CIV/187 .	•	• •	•	• •	• •	•	•••	•	• •								3	
NR/L3/CIV/187 . NR/L3/CIV/190 .	•	• •	•	• •	• •	-											3	
NR/L3/CIV/194			:														3	
NR/L3/CIV/197																	3	
NR/L3/CIV/300 .	•								• •								3	34
NR/L3/CIV/603 .	•	• •	•	• •	• •				• •								:	
NR/L3/CIV/604 . NR/L3/CTM/131 .	•	• •	•															
		• •	•	• •													4	
			:														4	
																	4	
NR/L3/CTM/304.	•																4	
NR/L3/CTM/305.	•	• •	•						• •		·	• •	•	·	• •		4	
NR/L3/CTM/306.	•	• •	•						• •		·	• •	·	·	• •		4	
NR/L3/CTM/307 . NR/L3/ELP/00110																		
NR/L3/ELP/3091						-					-			-				
NR/L3/ELP/21060																		
NR/L3/ELP/21067	7																5	59
NR/L3/ELP/22001																	5	59
NR/L3/ELP/25000																	5	
NR/L3/ELP/27051																	6	
NR/L3/ELP/27052 NR/L3/ELP/27077																	6 6	
NR/L3/ELP/27115																		
NR/L3/ELP/27122																	6	
NR/L3/ELP/27134	1																6	60
NR/L3/ELP/27135			•	• •					• •	• •			•				6	30
NR/L3/ELP/27140																	6	
NR/L3/ELP/27171																	6	
NR/L3/ELP/27218 NR/L3/ELP/27232																		
NR/L3/ELP/27237																		
NR/L3/ELP/27240																		
NR/L3/ELP/27241																	6	
NR/L3/ELP/27250																	6	
NR/L3/ELP/27404																	6	
NR/L3/ELP/27406 NR/L3/ELP/29987) 1	
NR/L3/ELP/29987 NR/L3/ENV/044 .																		
NR/L3/ENV/305 .																		
NR/L3/FIR/101																		
NR/L3/FIR/102																	7	74
NR/L3/FIR/103																		
NR/L3/FIR/105																		
NR/L3/FIR/106 NR/L3/FIR/107																		
	•	• •	•	• •	• •	•	• •	•	• •	• •	•	• •	•	•	• •	• •	/	т

NR/L3/FIR/108																.74
NR/L3/FIR/109																
NR/L3/INF/02204																.75
NR/L3/INF/02221							·	• •	·	• •						.75
NR/L3/INF/02222				•			•			• •						.76
NR/L3/INF/02224																.76
NR/L3/INF/02225																.76
NR/L3/INF/02226																.76
NR/L3/INF/02231																.76
NR/L3/INF/02236			• •	•	•	•••	•	• •	•	• •		•				.76
			• •	•	•	• •	•	• •	•	• •	•	•				
NR/L3/INF/02245																
							·	•••	·	• •						.92
NR/L3/INI/CP0036				•	•		•			• •	• •	•	• •	·	•	.92
NR/L3/INI/CP0074/F0)0	3	0													.92
NR/L3/INI/CP0074																.92
NR/L3/INI/P3M/106 .																.92
NR/L3/INI/P3M/132 .	•		• •	•	•	•••	÷									.92
NR/L3/INI/TK0040	•	•	• •	•	•	• •										.92
			• •	•				• •								
NR/L3/INV/3001	·	•	• •	•	•	• •	·	• •	·	• •	• •	·	• •			115
NR/L3/MTC/CP009 .	·	•	• •	·	·	• •	·	• •	·	• •	• •	·	• •			.78
NR/L3/MTC/EN0099	•	•			•					• •	•			•		.78
NR/L3/MTC/EN0105																.78
NR/L3/MTC/EN0225																.78
NR/L3/MTC/EP0036																.78
NR/L3/MTC/EP0037																.78
NR/L3/MTC/EP0038	•	•		•	•	•••	•	••	•	• •	•	•				.78
NR/L3/MTC/EP0039	•	•	• •	•	•	• •	·	•••	•					•		.78 .79
	·	•	• •	·	•	• •	·	•••	·				• •	·		
NR/L3/MTC/EP0140	·	•	• •	·	·	• •	·	• •	·							.79
NR/L3/MTC/EP0141	·	•		•	•		•			• •	• •	•		·	•	.79
NR/L3/MTC/EP0143																.79
NR/L3/MTC/EP0152																.79
NR/L3/MTC/EP0184																.79
NR/L3/MTC/EP0185																.79
NR/L3/MTC/EP0187	·	•	• •	•	•	• •	•	•••	•							.79
	•	•	• •	•	•	• •	•	•••					• •			
NR/L3/MTC/EP0189	·	•	• •	·	·	• •	·									.79
NR/L3/MTC/EP0196	·	•	• •	·	·	• •	·	• •	·	• •	• •	·				.79
NR/L3/MTC/EP0232	·	•		•	•		•			• •	• •	•		·	•	.79
NR/L3/MTC/II0219																.80
NR/L3/MTC/MG0020																.80
NR/L3/MTC/MG0021																.80
NR/L3/MTC/MG0043				÷	•		÷	•••								.80
NR/L3/MTC/MG0063	÷		• •	•	•											.80
			• •	•	•	• •										
NR/L3/MTC/MG0082	•		• •	·	·	• •			·							.80
NR/L3/MTC/MG0164	·	•	• •	·	·	• •										.80
NR/L3/MTC/MG0173	•	•			•					• •	•			•		.80
NR/L3/MTC/MG0176																.80
NR/L3/MTC/MG0180																.81
NR/L3/MTC/MG0183																.81
NR/L3/MTC/MG0194				-												.81
NR/L3/MTC/MG0197			•••	•	•	• •	•	• •	•	•	• •	•	• •			.81
				·	•	• •	•	• •	•	• •	• •	•	• •		-	
NR/L3/MTC/MG0210	·	•	• •	·	•	• •	·	• •	·	• •	• •	·	• •	·	-	.81
NR/L3/MTC/MG0213	·	•	• •	·	•	• •	·	• •	·	• •	• •	•	• •	·	•	.81
NR/L3/MTC/MG0214		-			•					• •		•				.81
NR/L3/MTC/MG0217																.81
NR/L3/MTC/MG0221																.81
NR/L3/MTC/MG0224																.81
NR/L3/MTC/MG0229																.81
NR/L3/MTC/MG0230																.82
NR/L3/MTC/MG0231																.82
NR/L3/MTC/OTP0233																.82
NR/L3/MTC/PL0095																.82
NR/L3/MTC/PL0151		-			•					• •		•				.82
NR/L3/MTC/PL0159										• •						.82
NR/L3/MTC/PL0160																.82
NR/L3/MTC/PL0211																.82
NR/L3/MTC/PL0215																.82
NR/L3/MTC/RCS0216																.82
NR/L3/MTC/SE0089																.87
NR/L3/MTC/SE0090																.87
NR/L3/MTC/SE0091																.87
NR/L3/MTC/SE0115										• •						.87
NR/L3/MTC/SE0116																.87
NR/L3/MTC/SE0120																.87
NR/L3/MTC/SE0195																.87
NR/L3/MTC/SE0212																.88
NR/L3/MTC/SE0220																.88
NR/L3/MTC/SG0019																.88
NR/L3/MTC/TE0066																.88
NR/L3/NDS/006																
NR/L3/NDS/305																.97
NR/L3/NDS/306																
NR/L3/OHS/005																
NR/L3/OHS/019-IP .																
NR/L3/OHS/0046																
NR/L3/OHS/00125	·	•	• •	·	•	• •	·	• •	·	• •	• •	·	• •	·	.1	121

NR/L3/SCO/306	
NR/L3/SIGELP/50003 .	
NR/L3/SIG/SG0138	
NR/L3/TEL/0092	

NR/L3/TEL/30170	
NR/L3/TEL/30175	
NR/L3/TEL/30181	
NR/L3/TEL/31103	
NR/L3/TEL/31104	
NR/L3/TEL/33000	
NR/L3/TEL/33001	
NR/L3/TEL/40047	
NR/L3/TRK/002	
NR/L3/TRK/003	
NR/L3/TRK/0027 .	
NR/L3/TRK/0030 .	
NR/L3/TRK/055	
NR/L3/TRK/063	
NR/L3/TRK/1010 .	
NR/L3/TRK/1011 .	
NR/L3/TRK/1012 .	
NR/L3/TRK/1015 .	
NR/L3/TRK/1018 .	
NR/L3/TRK/1101 .	
NR/L3/TRK/1102 .	
NR/L3/TRK/2070	
NR/L3/TRK/02201	
NR/L3/TRK/3001 . NR/L3/TRK/3011 .	
NR/L3/TRK/3201	
NR/L3/TRK/3230	
NR/L3/TRK/3240 .	
NR/L3/TRK/3241 .	
NR/L3/TRK/3242 .	
NR/L3/TRK/3250 .	
NR/L3/TRK/3260 .	
NR/L3/TRK/3261 .	
NR/L3/TRK/3262 .	
NR/L3/TRK/3405	
NR/L3/TRK/3406 . NR/L3/TRK/3407 .	
NR/L3/TRK/3407	
NR/L3/TRK/3416	
NR/L3/TRK/3417	
NR/L3/TRK/6001 .	
	037
	037
	8
	5
	·
	2
NR/PS/ELP/27188	5
	9
NR/PS/ELP/27196	5

NR/PS/ELP/27219																			51
NR/PS/ELP/27220																			51
NR/PS/SIG/00018																			.125
NR/PS/SIG/19802																			.125
NR/PS/TEL/00014																			.158
NR/PS/TEL/00015		•										•				• •			.158
NR/PS/TEL/00025																			
NR/PS/TEL/00026																			
NR/PS/TEL/00027																			
NR/PS/TEL/00028																			
NR/PS/TEL/30107																			
NR/PS/TEL/31102																			
NR/SIN/092																			
NR/SIN/143																			
NR/SIN/158																			
NR/SIN/160																			
NR/SIN/161																			
NR/SIN/162																			
NR/SIN/165																			
NR/SIN/166																			
NR/SIN/169																			
NR/SIN/170																			
NR/SIN/173																			
NR/SIN/180 NR/SIN/181																			
NR/SIN/181 NR/SIN/184																			
NR/SIN/184 NR/SIN/188																			
NR/SIN/189																			
NR/SIN/189																			
NR/SIN/192																			
NR/SIN/192																			
NR/SIN/198																			
NR/SIN/199																			
NR/SIN/200																			
NR/SIN/201																			
NR/SIN/202																			
NR/SIN/203																			
NR/SIN/204																			37
NR/SP/CTM/011 .																			40
NR/SP/CTM/016 .																			40
NR/SP/CTM/017 .																			40
NR/SP/ELP/21014			•			•	•	•						•	•	• •		•	46
NR/SP/ELP/21024																			
NR/SP/ELP/21026																			
NR/SP/ELP/21030																			
NR/SP/ELP/21032																			
NR/SP/ELP/21033																			
NR/SP/ELP/21041 NR/SP/ELP/21046																			46
NR/SP/ELP/21046 NR/SP/ELP/21051																			
NR/SP/ELP/21051 NR/SP/ELP/21066																			
															•	• •	• •	•	47
NR/SP/ELP/21073	•	•	•	•	•	•	•	•	• •	• •	•	•	• •	•	•	• •	• •	•	47
NR/SP/ELP/21081	•	•	•	•	•	•	•	•	• •	• •	•	•	• •	•	•	• •	• •		
NR/SP/ELP/21104																			
NR/SP/ELP/21106																			
NR/SP/ELP/21107																			
																			47
																			. 47
																			47
NR/SP/ELP/27030																			
																			48
NR/SP/ELP/27169		•														• •			48
NR/SP/ELP/27175																			
NR/SP/ELP/27183				-	-	-						-		-	-			-	
NR/SP/ELP/27192																			
NR/SP/ELP/27193																			
NR/SP/ELP/27195																			
NR/SP/ELP/27202																			
NR/SP/ELP/27203 NR/SP/ELP/27205																			
NR/SP/ELP/27210 NR/SP/ELP/27217																			
NR/SP/ELP/27217 NR/SP/ELP/27224																			
NR/SP/ELP/27242																			
NR/SP/ELP/27242																			
NR/SP/ELP/27300																			
NR/SP/ELP/40041																			
NR/SP/ELP/40042																			
NR/SP/ERG/00005																			73
NR/SP/OHS/00114																			
NR/SP/OHS/00122																			. 117
NR/SP/SIG/02023																			
NR/SP/SIG/02024																			
NR/SP/SIG/10040	•	•	•	•	•	·	·	•	• •	• •		•			•	• •	• •	•	.122

NR/SP/SIG/11130					122
NR/SP/SIG/19253					122
NR/SP/SIG/50002					122
NR/SP/SIG/50003			 	 	122
NR/SP/SIG/50004					122
NR/SP/SIG/50006					122
NR/SP/SIG/50012					122
NR/SP/TEL/30024 NR/SP/TEL/30032	•••				158 158
NR/SP/TEL/30035	•••				
NR/SP/TEL/50016					158
NR/SP/TRK/0133					169
NR/SP/TRK/1110 .					169
NR/SP/TRK/8011 .	• • •				169
NR/SP/TRK/9003	• • •				169
NR/WI/ELP/27096 NR/WI/ELP/27114	•••				67 67
NR/WI/ELP/27116	•••				
NR/WI/ELP/27127					
NR/WI/ELP/27173			 	 	68
NR/WI/ELP/27231					68
NR/WI/SIG/00111	• • •				149
NR/WI/TEL/30102 NR/WI/TEL/30103	• • •				167
NR/WI/TEL/30103 NR/WI/TEL/30104	• • •				
NR/WI/TRK/03401	•••		 	 	
NR/WI/TRK/03404					
RT/CE/C/015			 	 	37
RT/CE/P/018					169
					169
RT/CE/S/001 RT/CE/S/002					170
RT/CE/S/002	•••				
RT/CE/S/008					
					169
RT/CE/S/010			 	 	170
RT/CE/S/013					171
RT/CE/S/014	•••				169
					171
RT/CE/S/019					171 171
RT/CE/S/023					171
RT/CE/S/024					171
RT/CE/S/025			 	 	171
RT/CE/S/026					171
RT/CE/S/027					171
RT/CE/S/028 RT/CE/S/033	• • •				171
RT/CE/S/033	• • •	• • •			171
RT/CE/S/037			 	 	
RT/CE/S/042			 	 	170
RT/CE/S/043			 	 	171
					170
					170
					170
					170 170
					170
					25
RT/CE/S/091			 	 	25
					171
					172
					122
					151 151
					151
RT/E/C/19010			 	 	151
					151
					152
					152
					152 152
RT/E/C/19026			 	 	152
					152
					152
					152
					152 152
					152
					152

RT/E/C/19046	
RT/E/C/19048	
RT/E/C/19050	
RT/E/C/19051	
RT/E/C/19052	
RT/E/C/19254	
RT/E/C/19257	
RT/E/C/19258	
RT/E/C/19259	
RT/E/C/19262	
RT/E/C/19265	
RT/E/C/19269	
RT/E/C/45002	
RT/E/C/50005	
RT/E/C/50007	
RT/E/C/50008	
RT/E/C/50009	
RT/E/C/50018	
RT/E/G/00007	
RT/E/G/00013	
RT/E/G/00028	
RT/E/G/27225	
RT/ENGP/06 .	
RT/E/P/10024	
RT/E/P/10025	
RT/E/P/24000	
RT/E/P/24010	
RT/E/P/27180	
RT/E/PS/00002	2

RT/E/PS/00005125
RT/E/PS/00009125
RT/E/PS/00011125
RT/E/PS/00012125
RT/E/PS/00016108
RT/E/PS/00032125
RT/E/PS/00801125
RT/E/PS/11755125
RT/E/PS/11756125
RT/E/PS/11757125
RT/E/PS/11760125
RT/E/PS/11762126
RT/E/PS/11763126
RT/E/PS/11765126
RT/E/S/02026123
RT/E/S/10015126
RT/E/S/10029123
RT/E/S/10031126
RT/E/S/10041126
RT/E/S/10059126
RT/E/S/10060123
RT/E/S/10062123
RT/E/S/10065126
RT/E/S/10067123
RT/E/S/10073123
RT/E/S/10081123
RT/E/S/10083123
RT/E/S/10110123
RT/E/S/10127123

RT/E/S/10131123
RT/E/S/10133124
RT/E/S/10134124
RT/E/S/10137124
RT/E/S/10138124
RT/E/S/10178124
RT/E/S/11189158
RT/E/S/17004124
RT/E/S/17005124
RT/E/S/17503124
RT/E/S/17504124
RT/E/S/21136126
RT/E/S/2401773
RT/E/S/2722349
RT/E/S/40017108
RT/E/WI/0011268
RT/E/WI/00113167
RT/E/WI/2713068
RT/LS/CAT004
RT/LS/G/00002
RT/LS/P/034116
RT/LS/P/200102
RT/SRS/2001
STDCHAL-APP-A
STDCHAL-GUIDE-A

25kV Overhead Line Equipment Insulators	
3 Phase High Voltage Outage Management	
33C1 Check Rails	
400V 3-phase AC Shore Supply Equipment for use in non Electrified Areas	
50 Cycle Single Phase AC Electrification Overhead Line Equipment	
750V DC Track Voltage Relays	
A Guide to Track Geometry Trend Analysis as a Precursor to Speed Restrictions	
A Guide to Track Geometry Trend Analysis as a Precursor to Speed Restrictions	
A.C. Electric Traction Energy Subsystems - System Design Principles	
AC Phase-sensitive Track Circuits	
Acceptance of High Mast Winching Mechanisms and Associated Equipment	48
Access Through Land Belonging to an Outside Party	
Acquisition of Railbound Vehicles and On Track Plant	
Adjustable Tie Bar for Rail Clamp Point Lock	
Advanced Apprenticeship Scheme and Foundation Degree (Part-time) Programme Administration	
Advanced SSI Go/No-Go Tester Specification	146
Allocation of Designations for Switching Stations, Auxiliary Supply Points, Electrical Sections, Overhead Line Switches, Circuit Breakers and the Like,	
for AC Electrified Lines	48
Alterations to Authorised Line Speeds	138
Alterations to Signalling Power Systems	
Ancillary Equipment Enclosures for 25kV Structure Mounted Outdoor Switchgear	
Ancillary Wiring and Connections of Electrical Equipment on AC & DC Electrified Lines	
Application of a BR Standard Short Circuiting Bar in an Emergency	
Application of Short Circuits for Conductor Rail Isolations	
Arrangements for Isolation of the Conductor Rail for Pre-planned Possessions of the Line	
Arrangements for the Exchange of Asset Data and the Continuing Maintenance of Assets Undergoing Change	77
Asbestos Management	
Assembly of BR Mk111 4-and 6-hole insulated Joints	170
Assessing and Assuring the Impact of Operational Risks Relating to Changes to the Train Plan	
Assessing the Risk of Stress in the Workplace	
Assessment of Footbridges	
Assessment of Operational Property Structures	
Assessment of Strength of Rails with Localised Head Loss in Tunnels	
Assessment of Tunnels	
Asset Condition Assessments for Telecoms Renewals & Enhancement Planning	166
Asset Data Governance Framework Manual	24
Asset Data Management for Ellipse and GEOGIS	
Asset Data Policy	
Asset Management of Station Information and Surveillance Systems (SISS)	
Asset Protection and Optimisation Management of Outside Party Works	
Asset Protection and Optimisation Management of Outside Party Works	
Asset Protection and Optimisation Management of Third Party Works on Network Rail Infrastructure	
Assurance Framework	
Assurance, Performance & Monitoring of Railbound Vehicles and On Track Plant	108
Aster and Aster21 Track Circuit Manual	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Geometry Methods'	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation Axle Counter System Design Principles & Generic Application Rules	139
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook	139 147
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook Barrier Boom Light Units for Level Crossings.	139 147 123
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook Barrier Boom Light Units for Level Crossings Bedford - Bletchley: Control and use of VHLC Local Panels	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook. Barrier Boom Light Units for Level Crossings Bedford - Bletchley: Control and use of VHLC Local Panels Biodiversity	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook Barrier Boom Light Units for Level Crossings Bedford - Bletchley: Control and use of VHLC Local Panels	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules. Axle Counter System Handbook. Barrier Boom Light Units for Level Crossings Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity. Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines.	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook Barrier Boom Light Units for Level Crossings Bedford - Bletchley: Control and use of VHLC Local Panels Biodiversity Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines Booster Transformer Outages	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook Barrier Boom Light Units for Level Crossings Bedford - Bletchley: Control and use of VHLC Local Panels Biodiversity Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines Booster Transformer Outages Booster Transformer Outages: Managing the Consequences for Telecommunication Systems	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	139 147 123 151 151 151 151 151 153 153 160 30 25
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	139 147 123 151 151 171 171 171 173 160 30 25
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules. Axle Counter System Handbook. Barrier Boom Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity	139 147 123 151 151 171 171 160 30 25 168 156
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	139 147 123 151 151 171 47 53 160 30 25 168 156 156
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules. Axle Counter System Handbook. Barrier Boom Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity	139 147 123 151 151 171 47 53 160 30 25 168 156 156
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	139 147 123 151 71 71 47 53 160 30 255 168 156 156 89
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	139 147 123 151 151 47 53 160 30 25 168 156 156 89 134
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules. Axle Counter System Handbook. Barrier Boom Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity	139 147 123 151 71 71 71 73 60 160 156 156 156 156 134 39
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	139 147 123 151 71 71 71 71 71 71 71 73 160 25 168 156 156 156 156 134 39 134
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook Barrier Boom Light Units for Level Crossings Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines Booster Transformer Outages: Booster Transformer Outages: Managing the Consequences for Telecommunication Systems. Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions Buildings, Stations & Depots Engineering Policy Buried Cable Route and Cable Route Through Station Platform Buried Services Data Feedback. Buried Services Data Provision Business Continuity Management (BCM). Business Process for Selection of Point Operating Equipment. Business Process for Special Inspection Notices. CAD Cell Library. Calculation and Analysis of Overhead Contact System Geometry.	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	139 147 123 151 71 47 53 160 30 255 168 156 89 134 39 135 70 70 47
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook Barrier Boom Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity. Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines. Booster Transformer Outages Booster Transformer Outages: Managing the Consequences for Telecommunication Systems. Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions Builded Route and Cable Route Through Station Platform Buried Cable Route and Cable Route Through Station Platform Business Continuity Management (BCM). Business Process for Special Inspection Notices. CAD Cell Library. Calculation and Analysis of Overhead Contact System Geometry Calculation of Protection Settings for DC Track Feeders.	139 147 123 151 171 47 53 160 30 255 168 156 156 156 156 156 156 156 156 156 156
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	139 147 123 151 711 711 71 71 73 70 160 168 156 156 156 89 134 39 135 70 47 68 111
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook Barrier Boom Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity. Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines. Booster Transformer Outages Booster Transformer Outages: Managing the Consequences for Telecommunication Systems. Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions Builded Route and Cable Route Through Station Platform Buried Cable Route and Cable Route Through Station Platform Business Continuity Management (BCM). Business Process for Special Inspection Notices. CAD Cell Library. Calculation and Analysis of Overhead Contact System Geometry Calculation of Protection Settings for DC Track Feeders.	139 147 123 151 711 711 71 71 73 70 160 168 156 156 156 89 134 39 135 70 47 68 111
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	139 147 123 151 71 33 160 25 168 156 156 156 156 134 39 134 39 135 70 47 68 111
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Audit Protocol Preparation Within Maintenance Organisation	139 147 123 151 71 71 71 71 71 71 71 71 71 71 71 71 71
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'. Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook. Barrier Boom Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines Booster Transformer Outages. Booster Transformer Outages. Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions Buildings, Stations & Depots Engineering Policy Buried Cable Route and Cable Route Through Station Platform Business Continuity Management (BCM). Business Process for Selection of Point Operating Equipment. Business Process for Selection of Point Operating Equipment. Business Process for Special Inspection Notices. CAD Cell Library. Calculation of Protection Settings for 3-phase H.V. Distribution Systems. Calculation of Protection Settings for DC Track Feeders. Calculation of Protection Settings for DC Track Feeders. Calculation of Protection Settings for DC Track Feeders. Calculation of Network Rail Standards. Catalogue of Network	139 147 123 151 71 71 71 71 71 71 71 71 71 71 71 71 71
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'. Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules. Axle Counter System Handbook. Barrier Boom Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines. Booster Transformer Outages. Booster Transformer Outages. Boildings, Stations & Depots Engineering Policy. Buildings, Stations & Depots Engineering Policy. Buried Cable Route and Cable Route Through Station Platform. Buried Services Data Feedback. Buried Services Data Provision Business Process for Special Inspection Notices. CAD Cell Library. Calculation of Protection Settings for 3-phase H.V. Distribution Systems. Calculation of Protection Settings for 2-phase H.V. Distribution Systems. Calculation of Protection Settings for 3-phase H.V. Distribution Systems. Calculation of Protection Settings for 3-phase H.V. Distribution Systems. Calculation of Protection Settings for DC Track Feeders. Calibration Work Instruction Manual. Cast Chairs, Baseplates and Blocks.	139 147 123 151 71 47 53 160 30 25 168 156 89 134 156 89 134 139 135 70 47 68 111 171 22 27 72
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'. Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules. Axle Counter System Handbook. Barrier Boom Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity. Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines. Booster Transformer Outages: Booster Transformer Outages: Managing the Consequences for Telecommunication Systems. Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions . Buildings Stations & Depots Engineering Policy . Buried Cable Route and Cable Route Through Station Platform. Buried Services Data Feedback. Business Continuity Management (BCM). Business Process for Special Inspection Notices. CAD Cell Library. Calculation and Analysis of Overhead Contact System Geometry. Calculation of Protection Settings for 2-phase H.V. Distribution Systems. Calculation of Protection Settings for DC Track Feeders. Calculation of Protection Settings for DC Track Feeders. Catalogue of Network Rail Standards. Catalogue of Network Rail Standards. Cat	139 147 123 151 711 711 71 71 71 70 30 30 25 168 156 156 156 156 156 156 156 156 156 156
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'. Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules. Axle Counter System Handbook. Barrier Boom Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity. Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines Booster Transformer Outages. Booster Transformer Outages. Booster Transformer Outages. Booster Transformer Outages. Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions Buildings, Stations & Depots Engineering Policy Buried Cable Route and Cable Route Through Station Platform Buried Services Data Feedback. Buried Services Data Perotesion. Business Process for Special Inspection Notices. CAD Cell Library. Calculation of Protection Settings for 3-phase H.V. Distribution Systems. Calculation of Protection Settings for DC Track Feeders. Calculation of Protection Settings for DC Track Feeders. Calibration Work Instruction Mandaul. Catalogue of Network Rail Standards Catalogue of Network Rail Standards. Catalogue for Fraek Radio Frequency Transmitters	139 147 123 151 711 47 53 160 25 168 156 156 156 134 39 135 70 68 111 22 172 68 131 131
ATG (Absolute Track Geometry') Maintenance Process Using 'ATG Lite Method'. Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules. Axle Counter System Handbook. Barrier Boom Light Units for Level Crossings Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity. Botted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines. Booster Transformer Outages: Booster Transformer Outages: Managing the Consequences for Telecommunication Systems. Buildings, Stations & Depots Engineering Policy Buried Cable Route and Cable Route Through Station Platform. Buildings, Stations & Depots Engineering Policy. Buried Services Data Feedback. Buried Services Data Feedback. Buried Services Data Fredback. Business Process for Selection of Point Operating Equipment. Business Process for Special Inspection Notices. CAD Cell Library. Calculation and Analysis of Overhead Contact System Geometry. Calculation of Protection Settings for 3- phase H.V. Distribution Systems. Calculation of Protection Settings for 3- phase H.V. Distribution Systems. Calculation of Protection Settings for DC Track Feeders. Calculation of Network Rail Standards. Catalogue Asset Management Plan	139 147 123 151 71 71 71 71 71 71 71 71 71 71 71 71 71
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'. Audit Protocol Preparation Within Maintenance Organisation	139 147 123 151 711 71 53 160 25 168 156 156 156 156 156 168 134 135 70 47 68 139 135 70 47 68 131 171 22 69 131 160 34 82
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'. Audit Protocol Preparation Within Maintenance Organisation	139 147 123 151 711 47 533 160 30 255 168 156 89 134 139 135 70 47 68 131 171 22 69 131 69 34 82 162
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'. Audit Protocol Preparation Within Maintenance Organisation	139 147 123 151 711 47 533 160 30 255 168 156 89 134 139 135 70 47 68 131 171 22 69 131 69 34 82 162
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'. Audit Protocol Preparation Within Maintenance Organisation	139 147 123 151 711 47 53 160 30 25 168 156 156 156 156 156 156 156 156 156 156 156 156 156 156 157 69 131 160 34 32 162 162 162
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'. Audit Protocol Preparation Within Maintenance Organisation. Axle Counter System Design Principles & Generic Application Rules Axle Counter System Handbook Barrier Boon Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity. Bolded Running Rail Connections for Traction Bonding on AC and DC Electrified Lines. Booster Transformer Outages: Managing the Consequences for Telecommunication Systems. Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions. Buildings, Stations & Depots Engineering Policy. Buildings, Stations & Depots Engineering Policy. Buildings Stations & Depots Engineering Policy. Buildings Station Station Platform. Buildings Station of Colle Route Through Station Platform. Buried Services Data Feedback. Buildings Station of Polint Operating Equipment. Business Process for Selection Settings for 3-phase H.V. Distribution Systems. CAD Cell Library. Calculation of Protection Settings for 3-phase H.V. Distribution Systems. Calculation of Protection Settings for Derack Feeders. Calibration Work Instruction Manual. Cast Chairs, Baseplates and Blocks. Catalogue on Network Rail Standards. Catalogue on Network Rail Standards. Catalogue on Network Instruction Manual. Clarp Lock Handbook. Clearance from Fixed Radio Frequency Transmitters. Coastal and Estuarine Asset Management Plans. Communications with Electrical Control Rooms - ETD Network Testing Specification. Communications with Electrical Control Rooms - ETD Network Testing Procedure.	139 147 123 151 711 47 53 160 30 25 168 156 156 156 156 134 39 135 70 68 111 171 22 69 131 160 34 82 166 58
ATG (Absolute Track Geometry) Maintenance Process Using ATG Lite Method'	139 147 123 151 711 47 53 160 25 168 156 156 156 156 156 139 134 39 135 70 47 68 111 171 22 172 69 131 160 34 82 162 58 42
ATG (Absolute Track Geometry) Maintenance Process Using ATG Lite Method'. Addit Protocol Preparation Within Maintenance Organisation. Axie Counter System Design Principles & Generic Application Rules Axie Counter System Handbook Barrier Boom Light Units for Level Crossings. Bedford - Bletchley: Control and use of VHLC Local Panels. Biodiversity. Bolted Running Rail Connections for Traction Bonding on AC and DC Electrified Lines. Booster Transformer Outages: Booster Transformer Outages: Managing the Consequences for Telecommunication Systems. Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions Buildings Stations & Depots Engineering Policy. Buried Cable Route and Cable Route Through Station Platform. Buried Services Data Feedback. Buried Services Data Feedback. Buried Services Data Provision. Business Process for Special Inspection Notices. CAD Cell Library. Calculation of Protection Settings for 3-phase H.V. Distribution Systems. Calculation of Track. Characteristics of Railway Electrification Traction Power Supplies. Clamp Lock Handbook. Clamp Lock Handbook. Clamp Lock Handbook. Communications with Electrical Control Rooms - ETD Network Testing Specification Communications with Electrical Control Rooms - ETD Network Testing Specification Communications with Electrical Control Rooms - ETD Network Testing Specification Communications with Electrical Control Rooms - ETD Network Testing Specification Communications with Electrical Control Rooms - ETD Network Testing Specification Communications with Electrical Control Rooms - ET	139 147 123 151 711 71 30 160 25 168 156 156 156 156 134 39 135 70 47 68 139 135 70 47 68 139 135 70 47 68 111 171 122 160 34 82 162 58 42 42
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method' Addit Protocol Preparation Within Maintenance Organisation Axie Counter System Design Principles & Generic Application Rules Axie Counter System Handbook Bedford - Bletchley: Control and use of VHLC Local Panels Biodiversity Bother Running Rail Connections for Traction Bonding on AC and DC Electrified Lines Booster Transformer Outages. Booster Transformer Outages Booster Transformer Outages Booster Transformer Outages Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions Buildings and Architecture: Instructing Reactive, Minor Emerging Works and Business Plan Interventions Buildings Stations & Depots Engineering Policy Buried Services Data Peodback Buried Services Data Provision Business Continuity Management (BCM). Business Process for Selection of Point Operating Equipment Business Process for Selection of Point Operating Equipment Calculation and Analysis of Overhead Contact System Geometry Calculation of Protection Settings for DC Track Feeders Calibration Work Instruction Manual Calculation of Protection Settings for DC Track Feeders Calibration Work Instruction Manual Catalogue of Network Rall Standards Catalogue of Network Rall Standards Catalogue of Network Rall Standards Catalogue On Hetwork Rall Standards Catalogue On Hetwork Rall Standards Catalogue On Hetwork Rall Standards Catalogue On Frack Management Plans Communications with Electrification Traction Power Supplies Clamp Lock Handbook. Clamp Lock Handbook Competence & Training in Dortake, Transmitters Competence & Training in On-Track Plant Operation & Activities Competence & Training in On-Track Plant Operat	139 147 123 151 711 71 53 160 25 168 156 156 156 156 156 168 139 135 70 47 68 131 171 22 169 131 160 34 82 162 58 42 42 43
ATG (Absolute Track Geometry) Maintenance Process Using ATG Lite Method'	
ATG (Absolute Track Geometry) Maintenance Process Using 'ATG Lite Method'	139 147 123 151 711 71 53 160 30 25 168 156 156 156 156 156 156 171 20 131 160 34 20 161 166 58 42 43 42 43 42
ATG (Absolute Track Geometry) Maintenance Process Using ATG Lite Method'	139 147 123 151 711 711 711 711 711 711 711 711 711 700 136 135 700 135 700 131 111 212 172 699 131 160 34 82 162 58 42 42 42 42 42 42 42 42 40 40

Competence and Training in Managing Site Safety		
Competence and Training In OLE Construction Engineering		
Competence and Training in Overhead Line Engineering		
Competence and Training in Planning		2
Competence and Training in Safe System of Work Planner		2
Competence and Training in Signal Engineering		
Competence and Training in the Loading and Load Examination of Infrastructure Wagons (Including Special Vehicles)		
Competence and Training in Track Engineering		
Competence and Training in Track Safety	4'	1
Competence and Training in Track Welding, Weld Inspection and Ancillary Processes		
Competence and Training in Traction Power Distribution	4′	1
Competence in Telecommunications Engineering	159	Э
Competence Management		J
Competence Management		
Competence Specific Medical Fitness Requirements and Occupational Health Provider Requirements for Medical Assessments		
Competence Standard - Competence and Training in Signal and Level Crossing Engineering	1/0	ń
Compliance Design Manual		
Compliance with Fixed Telecoms Network Design Criteria		1
Component Kits for BR MkIII 4- and 6-Hole Glued Insulated Joints		
Concrete for Overhead Line Equipment Structures		
Conductor Rail Equipment Working Instructions	67	1
Conductor Rail Guard Boarding	55	ō
Conductor Rail Heating Standard		5
Configuration Management and Change to Protection and Control Systems		
Confined Spaces – Working and Entry Procedure	87	7
Construction Assurance for Overhead Contact Systems		2
Content and Preparation of Control Room Instructions	یر مر	ś
Contingency Management for Capital Delivery Projects, Programmes, and Portfolios		,
Continuous Welded Rail (CWR) Track		
Control and Documentation of Maintenance Boundaries	196	3
Control and Testing with Rolling Stock Using Special Operating Instructions	107	7
Control of On-track Machines	184	1
Control of Rail Vehicle Testing		1
Control of the Issue of S & T Keys from Unipart Rail		
Control of Wheel Impact Forces	160	á
Control Room Design Specification, Process and Guidance		, 5
Controlled Climate Trackside Housing for Telecommunications Equipment		
Controlled Emission Toilet Servicing Installation		
Controlled Publications - Document Control Handbook		
Controlled Publications - Issue and Receipt	75	5
Controlled Publications - Process and Accountabilities	75	ō
Core Maintenance for Traversers		
Core Maintenance for Wheel/Bogie Drops		
		÷.
Core Maintenance Specification for Overhead Trolley Jumper Systems	49	1
Core Maintenance Specification for Overhead Trolley Jumper Systems		
Core Maintenance Specification for Overhead Trolley Jumper Systems	108	В
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 75	B 5
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 75 76	B 5 6
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 	B 5 6 0
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 75 76 	B 5 6 7
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 	B 5 6 7 8
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 76 76 	8 5 6 7 8 7
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 	B 5 5 7 7 5 7 5
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 	B 5 5 7 7 5 7 5
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 	856078757
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 	B 5 5 7 B 7 5 7 1
Core Maintenance Specification for Overhead Trolley Jumper Systems		85607875710
Core Maintenance Specification for Overhead Trolley Jumper Systems		856078757107
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 75 76 80 147 78 107 95 187 8 90 90 187 187 134	8560787571074
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 75 76 88 147 147 107 95 187 88 90 187 187 187 134	85607875710741
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 75 76 80 147 147 107 95 95 96 187 8 90 187 132 132 132 155	856078757107418
Core Maintenance Specification for Overhead Trolley Jumper Systems	106 76 76 80 147 78 95 187 83 96 96 187 132 107 55 56 69	8560787571074189
Core Maintenance Specification for Overhead Trolley Jumper Systems	106 75 76 80 147 78 107 95 187 87 90 95 187 187 187 187 187 196 96 96 187 197 197 197 197 197 197 197 197 197 19	85607875710741890
Core Maintenance Specification for Overhead Trolley Jumper Systems	106 75 76 80 144 76 80 144 76 147 76 147 76 147 76 107 90 90 90 90 187 132 132 132 132 132 132 132 132 132 132	856078757107418905
Core Maintenance Specification for Overhead Trolley Jumper Systems	106 75 76 80 144 76 80 144 76 147 76 147 76 147 76 107 90 90 90 90 187 132 132 132 132 132 132 132 132 132 132	856078757107418905
Core Maintenance Specification for Overhead Trolley Jumper Systems	106 76 80 144 107 99 187 187 187 187 187 187 187 190 90 187 187 190 187 190 190 190 190 190 190 190 190 190 190	8560787571074189055
Core Maintenance Specification for Overhead Trolley Jumper Systems Core Maintenance Specification for Powered Scrubber/ Sweeper. Corporate Archive Policy Corporate Records Retention Schedule Corrective Maintenance (Faulting) of Operational Telecoms Assets Corrective Maintenance of Signalling Assets COVID-19 Contingency Plan: Safe Working Practices COVID-19 Network Rail: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19 Covtec Supplementary Audible Warning Device (SAWD) Creation and Application of ESR Design Critical Asset – Repeat Failure Escalation Process. Critical Rail Temperature (CRT) Management Plan Critical Rail Temperature (CRT) Management Plan Critical Rail Temperature Management for Projects. Cross Track Cable Management Customer requirements for the Provision of Train Running Information on Stations. DC Celectrified Track, Electrical Protection Arrangements for Work on or Near Conductor Rails	106 76 76 80 147 76 80 147 167 167 167 167 167 17 107 187 107 156 65 122 122 122 122 122 122 122 122 122 12	B 5 6 0 7 B 7 5 7 1 0 7 4 1 B 9 0 5 5 B
Core Maintenance Specification for Overhead Trolley Jumper Systems	108 75 76 80 147 147 16 76 107 187 188 188 188 188 100 556 65 77 125 36 36 125 36 125 125 125 125 125 125 125 125 125 125	856078757107418905586
Core Maintenance Specification for Overhead Trolley Jumper Systems Core Maintenance Specification for Powered Scrubber/ Sweeper Corporate Archive Policy Corrective Maintenance (Faulting) of Operational Telecoms Assets. Corrective Maintenance of Signalling Assets COVID-19 Contingency Plan: Safe Working Practices COVID-19 Network Rail: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19 Cortect Supplementary Audible Warning Device (SAWD). Creation and Application of ESR Design Critical Asset – Repeat Failure Escalation Process. Critical Rail Temperature (CRT) Management Plan Critical Rail Temperature (CRT) Management Plan Critical Rail Temperature Management for Projects. Cross Track Cable Management. Customer requirements for the Provision of Train Running Information on Stations. DC Conductor Rail Electrified Lines Working Instructions. DC Electrified Track, Electrical Protection Arrangements for Work on or Near Conductor Rails DC Frame Leakage Protection DC Track Circuits. De Frame Leakage Protection Arrangements for Work on or Near Conductor Rails De Track Circuits. De Circuits Operational Property Assets. Delivering High Quality S&C Renewals. Delivering Works Within Possessions.	108 75 80 80 147 107 95 95 107 107 107 187 133 107 58 66 65 70 122 188 106 77 77	8560787571074189055867
Core Maintenance Specification for Overhead Trolley Jumper Systems Core Maintenance Specification for Powered Scrubber/ Sweeper Corporate Records Retention Schedule Corrective Maintenance (Faulting) of Operational Telecoms Assets Corrective Maintenance of Signalling Assets	106 76 80 147 16 16 16 16 16 17 18 18 18 18 19 10° 110° 110° 125 33 132 10° 125 33 1120° 125 34 10° 125 34 10° 125 34 125 125 125 125 125 125 125 125 125 125	B 5 6 0 7 B 7 5 7 1 0 7 4 1 B 9 0 5 5 B 6 7 0
Core Maintenance Specification for Overhead Trolley Jumper Systems	106 76 80 147 16 16 16 16 10 17 18 10 10 10 10 10 10 10 10 10 10 10 10 10	856078757107418905586701
Core Maintenance Specification for Overhead Trolley Jumper Systems	106 76 76 80 144 107 99 187 187 187 187 187 187 187 187 187 187	8560787571074189055867014
Core Maintenance Specification for Overhead Trolley Jumper Systems	106 75 76 80 147 16 76 16 76 16 76 18 8 18 8 18 8 18 18 13 2 13 2 12 5 16 5 16 5 70 12 5 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	85607875710741890558670140
Core Maintenance Specification for Overhead Trolley Jumper Systems	$\begin{array}{c} 106\\ -76\\ -76\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80$	856078757107418905586701408
Core Maintenance Specification for Overhead Trolley Jumper Systems	106 75 80 144 147 15 81 107 95 107 107 107 107 107 107 107 107 107 107	8560787571074189055867014080
Core Maintenance Specification for Overhead Trolley Jumper Systems Core Maintenance Specification for Powered Scrubber/ Sweeper	106 76 80 144 147 167 87 107 95 107 95 107 107 107 107 1187 132 132 132 132 132 132 132 132 132 132	85607875710741890558670140807
Core Maintenance Specification for Overhead Trolley Jumper Systems	106 76 80 144 147 167 87 107 95 107 95 107 107 107 107 1187 132 132 132 132 132 132 132 132 132 132	85607875710741890558670140807
Core Maintenance Specification for Overhead Trolley Jumper Systems Core Maintenance Specification for Powered Scrubber/ Sweeper	106 76 80 147 16 16 17 107 99 187 187 187 187 187 187 187 187 187 187	856078757107418905586701408079
Core Maintenance Specification for Overhead Trolley Jumper Systems Corporate Archive Policy Corporate Archive Policy Corporate Archive Policy Corrective Maintenance (Faulting) of Operational Telecoms Assets Corrective Maintenance of Signalling Assets COVID-19 Contingency Plan: Safe Working Practices COVID-19 Chewtowrk Rait Cood Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19 Covtec Supplementary Audible Warning Device (SAWD). Creation and Application of ESR Design Critical Rail Temperature (CRT) Management Plan Critical Rail Temperature Management for Projects Cross Track Cable Management. Customer requirements for the Provision of Train Running Information on Stations. DC Conductor Rail Electrical Protection Arrangements for Work on or Near Conductor Rails CC Frame Leakage Protection. DC Track Circuits Delivering High Quality S&C Renewals. Delivering High Quality S&C Renewals. Delivering High Quality S&C Renewals. Delivering High Quality S&C Renewals. Design and Construction Management in a High Street Environment. Design and Installation of Carniage Washing Machines. Design and Installation of Negative Bonding and Associated Equipment on DC Electrified Lines. Design and Installation of Vegative Bonding and Associated Equipment on DC Electrified Lines.	$\begin{array}{c} 106\\ -75\\ -76\\ -86\\ -86\\ -147\\ -76\\ -86\\ -86\\ -167\\ -86\\ -86\\ -86\\ -86\\ -86\\ -86\\ -86\\ -86$	8560787571074189055867014080799
Core Maintenance Specification for Overhead Trolley Jumper Systems Core Maintenance Specification for Powered Scrubber/ Sweeper. Corporate Archive Policy Corporate Archive Policy Corrective Maintenance (Faulting) of Operational Telecoms Assets Corrective Maintenance of Signalling Assets COVID-19 Contingency Plan: Safe Working Practices COVID-19 Network Rail: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19 Corection Mapplication of ESR Design Creation and Application of ESR Design Critical Asset – Repeat Failure Escalation Process. Critical Rail Temperature (ACT) Management Plan Critical Asset – Repeat Failure Escalation Process. Critical Rail Temperature (ACT) Management Plan Critical Rail Temperature Management for Projects. Cross Tack Cable Management Customer requirements for the Provision of Train Running Information on Stations. DC Conductor Rail Electrified Lines Working Instructions. DC Conductor Rail Electrified Lines Working Instructions. DC Conductor Rail Electrified Lines Working Instructions. DC Track Circuits De Licital Operational Property Assets. Delivering High Quality S&C Renewals. Delivering High Quality S&C Renewals. Delivering Morks Within Possessions Demarcation of Maintenance Boundaries Depot Protection Management in a High Street Environment. Design and Construction Management in a High Street Environment. Design and Construction of Track. Design and Construction of Track. Design and Construction of Track Equipment for DC Electrified Lines. Design and Installation of Carriage Washing Machines . Design and Installation of Carriage Washing Machines . Design and Installation of Careas. Design and Installation of Fueling, Lubrication OI and Coolan Storage and Delivery Systems. Design and Installation of Fueling, Lubrication OI and Coolan Storage and Delivery Systems. Design and Installation of Fueling, Lubrication OI and Coolan Storage and Delivery Systems. Design and Installation of Fueling, Lubrication OI and Coo	$\begin{array}{c} 106\\ -76\\ -76\\ -80\\ -76\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80$	85607875710741890558670140807998
Core Maintenance Specification for Overhead Trolley Jumper Systems. Core Maintenance Specification for Powered Scrubber/ Sweeper. Corporate Accrols Retention Schedule. Corrective Maintenance (Faulting) of Operational Telecoms Assets. Corrective Maintenance of Signalling Assets. COVID-19 Outingency Plan: Safe Working Practices. COVID-19 Network Rail: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19 Covtec Supplementary Audible Warning Device (SAWD). Creation and Application of ESR Design. Critical Asset – Repeat Failure Escalation Process. Critical Rail Temperature (CRT) Management Plan Critical Rail Temperature (CRT) Management for Projects. Cross Track Cable Management. Customer requirements for the Provision of Train Running Information on Stations. DC Conductor Rail Electrified Lines Working Instructions. DC Electrified Track. Electrical Protection Arrangements for Work on or Near Conductor Rails DC Track Circuits. De-Icing of Operational Property Assets. Delivering Works Within Possessions . Demarcation of Maintenance Boundaries Depot Protection Systems . Design and Installation of Carriage Washing Machines. Design and Installation of Carnes. Design and Installat	$\begin{array}{c} 106\\ -76\\ -76\\ -80\\ -76\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80$	856078757107418905586701408079987
Core Maintenance Specification for Overhead Trolley Jumper Systems. Core Maintenance Specification for Powered Scrubber/ Sweeper. Corporate Archive Policy Corporate Records Retention Schedule. Corrective Maintenance of Signalling Assets. COVID-19 Outingency Plan: Safe Working Practices COVID-19 Network Rail: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19 Covide: Supplementary Audible Warning Device (SAWD). Creation and Application of ESR Design. Critical Asset – Repeat Failure Escalation Process. Critical Rail Temperature (CRT) Management Plan Critical Rail Temperature (CRT) Management Plan Critical Rail Temperature (CRT) Management for Projects. Costs Tack Cable Management. Customer requirements for the Provision of Train Running Information on Stations. DC Conductor Rail Electrified Lines Working Instructions. DC Electrified Track, Electrical Protection Arrangements for Work on or Near Conductor Rails. DC Frame Leakage Protection. DC Track Circuits. De-icing of Operational Property Assets. Delivering Works Within Possessions. Demarcation of Maintenance Boundaries. Design and Construction Management in a High Street Environment. Design and Construction Management in a High Street Environment. Design and Installation of Cranes. Design and Installation o	$\begin{array}{c} 106\\ -76\\ -76\\ -80\\ -76\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80$	8560787571074189055867014080799873
Core Maintenance Specification for Overhead Trolley Jumper Systems. Core Maintenance Specification for Powered Scrubber/ Sweeper. Corporate Records Reterition Schedule. Corrective Maintenance (Faulting) of Operational Telecoms Assets. Corrective Maintenance of Signalling Assets. COVID-19 Contingency Plan: Safe Working Practices. COVID-19 Network Rail: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19. Covtes Supplementary Audible Warning Device (SAWD). Creation and Application of ESR Design. Critical Asset – Repeat Failure Escalation Process. Critical Rail Temperature (CRT) Management Plan. Critical Rail Temperature (CRT) Management for Vrojcts. Cross Track Cable Management. Customer requirements for the Provision of Train Running Information on Stations. DC Conductor Rail Electrified Lines Working Instructions. DC Croaticator Rail Electrified Lines Working Instructions. DC Track Circuits. De-Icong of Operational Property Assets. Delivering Hiph Quality SSG Renewals. Delivering Hiph Quality SSG Renewals. Delivering Works Within Possessions. Design and Construction of Track. Design and Installation of Carnes. Design and Installation of	$\begin{array}{c} 106\\ -76\\ -76\\ -80\\ -76\\ -80\\ -76\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80$	85607875710741890558670140807998739
Core Maintenance Specification for Overhead Trolley Jumper Systems	$\begin{array}{c} 106\\ -75\\ -76\\ -86\\ -86\\ -147\\ -76\\ -86\\ -86\\ -86\\ -86\\ -86\\ -86\\ -86\\ -8$	856078757107418905586701408079987399
Core Maintenance Specification for Overhead Trolley Jumper Systems Corporate Archive Policy. Corporate Archive Policy. Corporate Archive Policy. Corrective Maintenance of Signaling Assets. Corrective Maintenance of Signaling Assets. Corrective Maintenance of Signaling Assets. CovID-19 Network Rai: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19 Covtes Supplementary Audible Warning Device (SAWD). Creation and Application of ESR Design. Critical Assat – Repeat Failute Escalation Process. Critical Rail Temperature (ART) Management Plan. Critical Rail Temperature (ART) Management Plan. Critical Rail Temperature (ART) Management for Projects. Cross Track Cable Management. Customer requirements for the Provision of Train Running Information on Stations. DC Conductor Rail Electrified Lines Working Instructions. DC Critical Rail Electrical Protection Arrangements for Work on or Near Conductor Rails Critical Rail Temperature Management for Projects. Crass Track Cable Management. DC France Laskage Protection Arrangements for Work on or Near Conductor Rails DC France Laskage Protection. DC France Laskage Protection Arrangements for Work on or Near Conductor Rails Delivering Wicks Within Possessions . Demarcation of Maintenance Boundaries. Deployering Micks Within Possessions . Demarcation of Maintenance Boundaries . Design and Construction Management in a High Street Environment. Design and Construction Management in a High Street Environment. Design and Installation of Carrage Washing Machines . Design and Installation of Carrage Washing Machines . Design and Installation of Track Equipment for DC Cleatrified Lines . Design and Installation of Carrage Washing Machines . Design and Installation of Hapative Bonding and Associated Equipment on DC Electrified Lines . Design and Installation of Negative Bonding and Associated Equipment on DC Electrified Lines . Design and Installation of Negative Bonding and Associated Equipment on DC Electrified Line	$\begin{array}{c} 106\\ -76\\ -76\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80$	8560787571074189055867014080799873999
Core Maintenance Specification for Overhead Trolley Jumper Systems. Core Maintenance Specification for Powered Scrubber/ Sweeper. Corporate Archive Policy. Corporate Archive Policy. Corrective Maintenance (Faulting) of Operational Telecoms Assets. Corrective Maintenance of Signaling Assets Corrective Maintenance of Signaling Assets Corrective Maintenance of Signaling Assets Covide Suphementary Audible Warning Device (SAWD). Creation and Application of ESR Design. Critical Asset - Repeat Failure Escalation Process. Critical Rail Temperature (CRT) Management Plan. Critical Rail Temperature (CRT) Management for Projects. Cross Track Cable Management. Customer requirements for the Provision of Train Running Information on Stations. DC Conductor Rail Electrified Lines Working Instructions. DC Electrified Track, Electrical Protection Arrangements for Work on or Near Conductor Rails. DC France Leakage Protection. DC Track Circuits. De-icing of Operational Property Assets. Delivering Migh Quality S&C Renewals. Delivering Migh Quality S&C Renewals. Delivering Works Within Possessions . Design and Construction Management in a High Street Environment. Design and Construction of Track Design and Installation of Crange Washing Machines Design and Installation of Crange Washing Machines Design and Installation of Carage Washing Machines Design and Installation of Carage Washing Machines Design and Installation of Station Cabling, and Associated Equipment on DC Electrified Lines Design and Installation of Veraled Lapendred Equipment on DC Electrified Lines Design and Installation of Negative Bonding and Associated Equipment on DC Electrified Lines Design and Installation of Station Cabling. Design and Installation of Track Equipment for DC Ele	$\begin{array}{c} 106\\ -76\\ -76\\ -80\\ -76\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80\\ -80$	85607875710741890558670140807998739990
Core Maintenance Specification for Overhead Trolley Jumper Systems Corporate Archive Policy. Corporate Archive Policy. Corporate Archive Policy. Corrective Maintenance (Faulting) of Operational Telecoms Assets. Corrective Maintenance of Signaling Assets Corticative Maintenance of Signaling Assets CovID-19 Network Rai: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19 CovID-19 Network Rai: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19. Covteo Supplementary Audible Warning Device (SAWD). Creation and Application of ESR Design. Critical Assat – Repeat Failute Escalation Process. Critical Rail Temperature (ART) Management Plan. Critical Rail Temperature (ART) Management for Projects. Cross Track Cable Management. Customer requirements for the Provision of Train Running Information on Stations DC Conductor Rail Electrified Lines Working Instructions. DC Critical Rail Electrified Lines Working Instructions. DC France Leakage Protection Arrangements for Work on or Near Conductor Rails DC France Leakage Protection. DC Track Circuits. Delivering Wicks Within Possessions Demarcation of Maintenance Boundaries. Degivering Wicks Within Possessions Demarcation of Maintenance Boundaries. Design and Construction Management in a High Street Environment. Design and Construction Management in a High Street Environment. Design and Construction Management in a High Street Environment. Design and Construction of Track. Design and Installation of Carriage Washing Machines Design and Installation of Carriage Washing Machines. Design and Installation of Carriage Washing Machines. Design and Installation of Carriage Washing Machines. Design and Installation of Steet Conductor Rail and Associated Equipment on DC Electrified Lines. Design and Installation of Steet Conductor Rail and Associated Equipment on DC Electrified Lines. Design and Installation of Steet Conductor Rail and Associat	$\begin{array}{c} 106\\ -76\\ -76\\ -80\\ -76\\ -80\\ -76\\ -80\\ -80\\ -144\\ -76\\ -80\\ -80\\ -144\\ -76\\ -80\\ -76\\ -80\\ -76\\ -76\\ -76\\ -76\\ -76\\ -76\\ -76\\ -76$	856078757107418905586701408079987399904
Core Maintenance Specification for Overhead Trolley Jumper Systems. Core Maintenance Specification for Powered Scrubber/ Sweeper. Corporate Archive Policy. Corporate Archive Policy. Corrective Maintenance (Faulting) of Operational Telecoms Assets. Corrective Maintenance of Signaling Assets Corrective Maintenance of Signaling Assets Corrective Maintenance of Signaling Assets Covide Suphementary Audible Warning Device (SAWD). Creation and Application of ESR Design. Critical Asset - Repeat Failure Escalation Process. Critical Rail Temperature (CRT) Management Plan. Critical Rail Temperature (CRT) Management for Projects. Cross Track Cable Management. Customer requirements for the Provision of Train Running Information on Stations. DC Conductor Rail Electrified Lines Working Instructions. DC Electrified Track, Electrical Protection Arrangements for Work on or Near Conductor Rails. DC France Leakage Protection. DC Track Circuits. De-icing of Operational Property Assets. Delivering Migh Quality S&C Renewals. Delivering Migh Quality S&C Renewals. Delivering Works Within Possessions . Design and Construction Management in a High Street Environment. Design and Construction of Track Design and Installation of Crange Washing Machines Design and Installation of Crange Washing Machines Design and Installation of Carage Washing Machines Design and Installation of Carage Washing Machines Design and Installation of Station Cabling, and Associated Equipment on DC Electrified Lines Design and Installation of Veraled Lapendred Equipment on DC Electrified Lines Design and Installation of Negative Bonding and Associated Equipment on DC Electrified Lines Design and Installation of Station Cabling. Design and Installation of Track Equipment for DC Ele	$\begin{array}{c} 106\\ -76\\ -76\\ -80\\ -76\\ -80\\ -76\\ -80\\ -80\\ -144\\ -76\\ -80\\ -80\\ -144\\ -76\\ -80\\ -76\\ -80\\ -76\\ -76\\ -76\\ -76\\ -76\\ -76\\ -76\\ -76$	856078757107418905586701408079987399904
Core Maintenance Specification for Overhead Trolley Jumper Systems Corporate Archive Policy. Corporate Archive Policy. Corporate Archive Policy. Corrective Maintenance (Faulting) of Operational Telecoms Assets. Corrective Maintenance of Signaling Assets Corticative Maintenance of Signaling Assets CovID-19 Network Rai: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19 CovID-19 Network Rai: Good Practice Guide for Working at Operational Locations (Signal Boxes, Electrical Control Rooms, Controls) during COVID 19. Covteo Supplementary Audible Warning Device (SAWD). Creation and Application of ESR Design. Critical Assat – Repeat Failute Escalation Process. Critical Rail Temperature (ART) Management Plan. Critical Rail Temperature (ART) Management for Projects. Cross Track Cable Management. Customer requirements for the Provision of Train Running Information on Stations DC Conductor Rail Electrified Lines Working Instructions. DC Critical Rail Electrified Lines Working Instructions. DC France Leakage Protection Arrangements for Work on or Near Conductor Rails DC France Leakage Protection. DC Track Circuits. Delivering Wicks Within Possessions Demarcation of Maintenance Boundaries. Degivering Wicks Within Possessions Demarcation of Maintenance Boundaries. Design and Construction Management in a High Street Environment. Design and Construction Management in a High Street Environment. Design and Construction Management in a High Street Environment. Design and Construction of Track. Design and Installation of Carriage Washing Machines Design and Installation of Carriage Washing Machines. Design and Installation of Carriage Washing Machines. Design and Installation of Carriage Washing Machines. Design and Installation of Steet Conductor Rail and Associated Equipment on DC Electrified Lines. Design and Installation of Steet Conductor Rail and Associated Equipment on DC Electrified Lines. Design and Installation of Steet Conductor Rail and Associat	$\begin{array}{c} 106\\ -75\\ -76\\ -80\\ -80\\ -147\\ -147\\ -76\\ -80\\ -167\\ -87\\ -87\\ -87\\ -87\\ -87\\ -87\\ -87\\ -8$	85607875710741890558670140807998739990422

Design of High-Capacity Fibre Cable Systems	164
Design of OLE Structures to Eurocodes	
Design of Overhead Line Structures	
Design of Tunnels	
Design Specification S&C System:- NR60/HPSS and NR60/Hydrive Configurations	
Design, Installation and Maintenance of Modular Bearer Joints	
Design, Installation and Testing of Earthing in Signalling Power Systems	
Developing Extreme Weather Plans	
Digital Preservation Policy	
Digital Railway Ready Signalling	130
Digital Subscriber Line Transmission Equipment	
Disposal of Records	
Disposal of Redundant Assets Dissemination of Urgent Operating Advice	
Dissemination of Orgeni Operating Advice	
Do Maintenance Task	
Document and Records Management	
Document Creation and Approval	
Document Index for In-sourcing of Thales	
Document Index for Transfer of Stoke Telecoms Engineering Centre Staff from the FTN/GSM-R Project	
Document Management Manual	
Dorman Phantom Aspect Mitigation	
Drainage Systems Manual	
Driving Cab Passes Drugs and Alcohol Policy	
E&P Records Management Process	
Earthing and Bonding at North Pole International Depot	
Earthing and Bonding on A.C. Electrified Railways	51
Earthing Systems for DC Traction Substations, Track Paralleling Huts and Similar Equipment Locations	
Electric Point Heating	
Electric Track Equipment Layout Design for DC Electrified Lines	
Electrical Insulating Gloves	61
Electrical Safety Measures for Working on the Operational Railway with Overhead Electrification (Trial Areas Only)	
Electrical Safety Principles for New Electrification	
Electromagnetic Compatibility (EMC) Assurance Process Electronic Boundary Inspection (End to End)	
Electronic Signatures	
Electronic Visual Customer Information Systems	
Electroslag Welded Vees for Part-welded Crossings	
Ellipse for Network Rail Work Management	77
Ellipse Management Handbook	
EMC Strategy for Network Rail	
EMC Strategy for Network Rail Emergency Disconnection of Grid Supply Feeders for DC Electrification	
Energisation of Commercial and Operational Radio Antenna Systems	
Engineering and Architectural Assurance of Building and Civil Engineering Works.	
Engineering Assurance Arrangements for Communications Engineering Schemes and Services	
Engineering Assurance Arrangements for the Design and Construction of Track	
Engineering Assurance for T&RS, OTM and OTP Projects	100
Engineering Assurance of Standard Designs and Details for Building and Civil Engineering Works	
Engineering Assurance Requirements for Design and Implementation of Electrical Power	
Engineering Assurance Requirements for Ergonomics Within Design and Development Projects	
Engineering Deliverable Requirements for Electrical Power Asset Design	
Engineering Verification.	
Enterprise Risk Management	
Entry into Operational Service	
Environment and Social Management System Requirements	
Environment and Social Minimum Requirements for Projects – Design and Construction	
Environment and Social Performance Policy	
Environment Management Standard	
Environment Management System for Infrastructure Maintenance Equipment Specification for the Filament Lamp (Type SL35) for use in the Long Range Colour Light Signal	
Equivalent Cable Sizes for Signalling Power Distribution Cables	
Equivalent Cable Sizes for Signaling Power Distribution Cables	
Ethernet Services Commissioning Tests	
Ethernet Services Commissioning Tests	
Evaluation and Assessment of Earthworks	
Examination of DC Traction Electrification Equipment in Light Maintenance Depots	
Examination of Earthworks Guidance Manual	
Examination of Earthworks Manual	
Examination of Pressure Vessels Examinations, Inspections and Assessments of Buildings & Architecture Assets: Structures and Fabric	
Examinations, inspections and Assessments of Bulldings & Architecture Assets. Structures and Fabric	
Exploiting New Technology	
Failure Escalation of Servo Type Hot Axle Bearing Detector (HABD) Equipment	
Fatigue Risk Management	
Fault Priority and Response Times for Operational Telecommunications Services	
Fire Safety – Fire Extinguishers	
Fire Safety – Fire Log Book Fire Safety – Fire Risk Assessment	
Fire Safety – Maintenance	
Fire Safety – Managed Stations	
Fire Safety – Offices and Competency and Training Delivery Centres	74
Fire Safety – Operational Estate	
Fire Safety – Property: Business Space, Freight & Miscellaneous Portfolios	74

Fire Safety Policy	
First Aid at Work	119
Fixed Plant Equipment Reporting	
Fixed Plant Standards Maps	70
Fixed Plant Work Instructions	
Flash-weld Rails: Depot-welded Strings	
Flash-welded Rails: Crossings, Switch Rails and Transition Rails	
Flash-welded Rails: Site-welded Strings	
Functional Requirements for Safety Related Communications Equipment for On Track Plant Working	
Gauge Compatibility Certification and Gauging Delegated Authority	173
General Guidelines on Train Protection and the Provision of Signalling	
General Instructions to Staff Working on S & T Equipment	
General Maintenance Parameters for Overhead Line Electrification Equipment	
Generic Environmental Management for Light Maintenance Depots	
Geospatial Referencing	
Geotechnical Design	
Geotextiles	
Good Practice Guide - Acic Track Circuit Leaf Fall Detection Unit	
Governance for Railway Investment Projects (GRIP) – Programmes	
Ground Investigation	
GSM-R Air Interface Functionality, Availability Management and Compliance Validation	
Guidance for Completing the Standards Challenge Application Form	
Guidance for Consideration of TASS Balises During Railway Engineering Activities	
Guidance For Consideration of TPWS During Railway Engineering Activities	
Guidance for Electric Cable Installations Associated With Plant and Machinery in B.R. Underground and Other Specified Locations	
Guidance for Electrical Installations on Rail Premises (Including Plugs, Sockets, Trailing Leads and Appliances)	
Guidance for Signalling Power Supplies	
Guidance for the Exchange of Asset Data and the Continuing Maintenance of Assets Undergoing Change	
Guidance for the Specification, Design and Maintenance of Hydraulic Fluid Power Systems	
Guidance for the Technical Management of Booster Transformer Outages	
Guidance Manual for Stations and Depots – Equipment Maintenance	
Guidance Note for Signalling Power Supply Design	
Guidance Note for the Management of Safety Related Reports for Telecoms Failures	168
Guidance Note for Uninterruptible Power Supply (UPS) Equipment.	
Guidance on Contractual Health and Safety Requirements	
Guidance on Engineering and Architectural Assurance of Building and Civil Engineering Works	
Guidance on Taking Possession of Withdrawable DC Circuit Breakers	70
Guidance on the Management of Door to Door Work and Travel Time	93
Hand Arm Vibration Management	
Handbook for EBI Track 200 Audio Frequency Track Circuit	
Handbook for EBI Track 400 Audio Frequency Track Circuit	
Health & Safety Notice Boards	
Health Screening and Health Surveillance for Noise Induced Hearing Loss	
Health Surveillance and Management of Diagnoses for Hand-Arm Vibration Syndrome	
Health Surveillance for Silica and Asbestos and the Management of Diagnosed Occupational Respiratory Conditions	
High Risk Sites for Wrong Side Track Circuit Failures in Leaf Areas and for Low Rail Adhesion	
High Street Environment & Conditions for Work Outside Network Rail Managed Infrastructure	117
Highways Interface Manual	
Highways Interface Planning Process	
How to Change Utility Supplies	
How to change builty Supplies	
How to Manage Invasive, Non-Native and Harmful Plants	
HPSS Handbook	
HVI Track Circuits	
Hy-Drive Supplementary Point Drive System	146
Identification and Colours for Signalling Power Distribution Cables.	
Identification of Bonds on all Electrified Lines Except the Southern Areas of Network Rail	
IECC Applications Manual Contents	
IECC Internal Subsystems Communications Requirements	
IECC Operating Specification for Signalling Control and Indications Purposes	124
IECC Technicians Manual	
IECC Timetable Processor Edit Facilities User Guide	
Immunity Test Requirements for Lineside Communications Systems	
Impedance Bonds	
Impedances of 25kV AC Overhead Lines for Classic System	69
Index of Level Crossing Bowties	
Index of Network Rail Documents relating to Signalling & Communications Equipment	
Index of Network Rail Documents Relating to Signalling and Communications Equipment: Part 2 – Signalling Structure Drawings	
Index of Network Rail Documents Relating to Signalling Equipment	
Index of NR Documents Relating to Signalling and Communications Equipment	
Index of Off-Track and Drainage Drawings	
Index of Standard Designs and Details for Building and Civil Engineering Works	
Index of Standard Electrical Power Forms	
Index of Standard Maintenance Forms	
Index of Track Bowties	
Index of Track Engineering Forms	
Index of Track Work Information Sheets (TWI)	
Infection Control Guidance	
Information Classifications - Security	
Information Security Policy	75
Infrastructure Maintenance Engineering Management Plan for Projects	
Infrastructure Maintenance Planning Handbook	
Infrastructure Maintenance Process for the Management of Fatigue and Control of Working Hours for Employees Undertaking Safety Critical Work	
Infrastructure Maintenance Restructure – Competency Matrix	
Infrastructure Maintenance Restructure - Cross Boundary Working for S&T Response	81
Infrastructure Maintenance Restructure - Guidance on the Electrification & Plant Organisation	
Infrastructure Maintenance Restructure - Guidance on the Signalling Organisation	

Information Meintenance Destructure - Oxidence on the Treat and Off Treats Operation		5
Infrastructure Maintenance Restructure - Guidance on the Track and Off Track Organisation		
Infrastructure Maintenance Restructure - Implementing Hosting		
Infrastructure Plant Manual		
Infrastructure Plant Manual Guidance		
Inspection and Maintenance of OLE		
Inspection and Maintenance of Permanent Way		
Inspection and Maintenance of Permanent Way using Risk Based Maintenance (Plain Line CWR Track)		
Inspection and Repair to Control the Risk of Derailment at Switches	17	73
Inspection and Surveillance of Telecommunications Engineering Activities		
Inspection and Surveillance of Telecoms Activities		
Inspection for Raising / Removing Speed Restrictions And Inspecting the Line After Track Maintenance and Refurbishment Work		32
Inspection for Raising/removing Speed Restrictions and Inspecting the Line After Track Renewal Work		32
Inspection Gauges for Plain Line Track and S&C		75
Inspection of Cable & Wire Degradation	14	17
Inspection of Dorman Classic and CLS LITE LED Signals		
Inspection of Howells Re-Engineered Level Crossing Power Packs		
Inspection of Level Crossing Systems		
Inspection of Signal Engineering Maintenance Assests		
Inspection of Telecoms Equipment Rooms	16	5
Inspection of Track Circuits where ZKL3000RC T-COD has been Installed		
Inspection, Maintenance and Repair Procedures for Cast, Welded and Fabricated Crossings in the Track		
Installation and Maintenance of Longitudinal Timbers		
Installation of Lineside Telephones		
Installation of Operational Telecommunications Equipment		
Installation of Operational Voice Recorders		
Installation of Telecommunications Equipment and Systems		51
Instructions for Making out Issuing and Cancelling High Voltage Permits to Work, Sanctions for Test and Circuit State Certificates		
Insulated Rail Joints	17	1
Insulating Shroud for Foot of Conductor Rail		
Insulation Monitoring and Fault Location Systems for Use on Signalling Power Systems	14	2
Insulators for Concrete Sleepers with Pandrol Shoulders		
Integrated Engineering Lifecycle for Projects (IELCP)	g	90
Integrated Engineering Lifecycle for Projects Guidance Manual		
Intelligent Infrastructure Management - Data Logging Specification		39
Intelligent Infrastructure Remote Condition Monitoring Manual	8	30
Intelligent Infrastructure Remote Condition Monitoring Process		
Investigation of Signalling Equipment		
IRSE Assessing Agency Network Rail Watford		
Isolation and Earthing Instructions for Cauldwell Depot TSC		
Isolation of Switching Stations at Electrical Control Room Boundaries to Comply with issue of Permits-to-work and Sanctions-for-test Certificates		IQ
Joining of Rails by Aluminothermic Welding.		10
Jandlord's Consent.		
		ົ
Legionnaires' Disease — The Control of Legionella Bacteria in Water Systems		
Level Crossing Administration	g	95
Level Crossing Administration		95 94
Level Crossing Administration Level Crossing Asset Policy Level Crossing Manager Competence Framework		95 94 95
Level Crossing Administration Level Crossing Asset Policy Level Crossing Manager Competence Framework Level Crossing Pedestal Trunion Bolts	9)5)4)5)5
Level Crossing Administration Level Crossing Asset Policy Level Crossing Manager Competence Framework Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems	9 9 9 9	95 94 95 95 75
Level Crossing Administration Level Crossing Asset Policy Level Crossing Manager Competence Framework Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems Level Crossing Train Detection Configuration	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	95 94 95 95 95 96
Level Crossing Administration Level Crossing Asset Policy Level Crossing Manager Competence Framework Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems Level Crossing Train Detection Configuration Level Crossings Design Handbook	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	95 94 95 95 95 96 94
Level Crossing Administration Level Crossing Manager Competence Framework Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems Level Crossing Train Detection Configuration Level Crossings Design Handbook Life Management of Signalling Relays, Searchlight and Banner Signals	9 	95 94 95 95 95 96 94 28
Level Crossing Administration Level Crossing Manager Competence Framework Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems Level Crossing Train Detection Configuration Level Crossings Design Handbook Life Management of Signalling Relays, Searchlight and Banner Signals Lifting, Storing and Transporting Track Materials		95 94 95 95 95 96 94 28 75
Level Crossing Administration Level Crossing Asset Policy Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems Level Crossing Train Detection Configuration Level Crossing Design Handbook Life Management of Signalling Relays, Searchlight and Banner Signals Lifting, Storing and Transporting Track Materials Lighting Requirements for Visual Track Inspection		95 94 95 95 95 96 94 95 96 94 95 96 94 95 96 94 95 96 94 95 96 94 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96
Level Crossing Administration Level Crossing Manager Competence Framework Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems Level Crossing Train Detection Configuration Level Crossings Design Handbook Life Management of Signalling Relays, Searchlight and Banner Signals Lifting, Storing and Transporting Track Materials		95 94 95 95 95 96 94 95 96 94 95 96 94 95 96 94 95 96 94 95 96 94 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96
Level Crossing Administration Level Crossing Asset Policy Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems Level Crossing Train Detection Configuration Level Crossing Design Handbook Life Management of Signalling Relays, Searchlight and Banner Signals Lifting, Storing and Transporting Track Materials Lighting Requirements for Visual Track Inspection		95 94 95 95 95 96 94 28 75 96 94 28 75 74 34
Level Crossing Administration Level Crossing Asset Policy Level Crossing Manager Competence Framework Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems Level Crossing Train Detection Configuration Level Crossings Design Handbook Life Management of Signalling Relays, Searchlight and Banner Signals Lifting, Storing and Transporting Track Materials Lighting Requirements for Visual Track Inspection Limits and Test Method of Induced Voltages on Telecommunications Cables due to Electrification Systems		95 94 95 95 95 96 94 87 57 4 96 97 4 96
Level Crossing Administration Level Crossing Asset Policy Level Crossing Manager Competence Framework Level Crossing Pedestal Trunion Bolts Level Crossing Train Detection Configuration Level Crossing Train Detection Configuration Level Crossings Design Handbook Life Management of Signalling Relays, Searchlight and Banner Signals Liffe Management of Signalling Relays, Searchlight and Banner Signals Lifting, Storing and Transporting Track Materials Lighting Requirements for Visual Track Inspection Limits and Test Method of Induced Voltages on Telecommunications Cables due to Electrification Systems Line Clear Arrangements Following Engineering Works in Axle Counter Areas – Line Clear Verification Process		95 94 95 95 95 96 94 85 74 96 36 96 96 96 96 96 96 96 96 96 96 96 96 96
Level Crossing Administration Level Crossing Asset Policy Level Crossing Manager Competence Framework Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems Level Crossing Train Detection Configuration Level Crossings Design Handbook Life Management of Signalling Relays, Searchlight and Banner Signals Liff Management of Signalling Relays, Searchlight and Banner Signals Liffing, Storing and Transporting Track Materials Lifting, Storing and Transporting Track Materials Lighting Requirements for Visual Track Inspection Limits and Test Method of Induced Voltages on Telecommunications Cables due to Electrification Systems Line Clear Arrangements Following Engineering Works in Axle Counter Areas – Line Clear Verification Process Line Side Telephones Product Specification Lineside Facilities For Personnel Safety		95 94 95 95 95 95 96 94 95 97 4 96 93 99 93 94 95 95 96 94 95 97 96 94 95 95 96 94 95 95 96 94 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96
Level Crossing Administration	second state of the second	545556485446398
Level Crossing Administration Level Crossing Asset Policy Level Crossing Pedestal Trunion Bolts. Level Crossing Pedestal Trunion Bolts. Level Crossing Surface Systems Level Crossing Train Detection Configuration Level Crossings Design Handbook Life Management of Signalling Relays, Searchlight and Banner Signals Life Management of Signalling Relays, Searchlight and Banner Signals Lifting, Storing and Transporting Track Materials Lighting Requirements for Visual Track Inspection Limits and Test Method of Induced Voltages on Telecommunications Cables due to Electrification Systems Line Clear Arrangements Following Engineering Works in Axle Counter Areas – Line Clear Verification Process Line Side Telephones Product Specification Lineside Facilities For Personnel Safety Lineside Hot Axle Bearing Detectors	s = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	545564854463982
Level Crossing Administration	s s s s s s s s s s s s s s s s s s s	54555648544639828
Level Crossing Administration	s = 1 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2	545556485446398288
Level Crossing Administration	second state of the second	5455564854463982888
Level Crossing Administration	second state of the second	5455564854463982888
Level Crossing Administration	second state of the state of th	54555648544639828884
Level Crossing Administration	9 9 17 9 17 9 17 17 17 17 17 17 16 10 17 17 16 10 17 17 18 10 19 10 10 17 17 17 17 10 10 10 17 17 17 17 17 17 17 10 10 10 11 10 11 10 11 10 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 1	54555648544639828884 0
Level Crossing Administration Level Crossing Asset Policy Level Crossing Maager Competence Framework Level Crossing Pedestal Trunion Bolts Level Crossing Surface Systems Level Crossing Surface Systems Level Crossing Surface Systems Level Crossing Mandbook Life Management of Signalling Relays, Searchlight and Banner Signals Lifting, Storing and Transporting Track Materials Lighting Requirements for Visual Track Inspection Limits and Test Method of Induced Voltages on Telecommunications Cables due to Electrification Systems Line Clear Arrangements Following Engineering Works in Axle Counter Areas – Line Clear Verification Process Line Side Telephones Product Specification Lineside Facilities For Personnel Safety Lineside Hot Axle Bearing Detectors Lineside Hot Axle Bearing Detectors Lineside Infrastructure Traffic Loading Manual for Infrastructure Traffic Loogitudinal Bearer Systems – Inspection, Maintenance and Design Lonsidt Hot Avola Bearer Systems – Inspection, Maintenance and Design Loss of High Voltage Supply to, or the Tripping of, a High Voltage Circuit Breaker for no Known Reason in a Substation Building Containing Metal Clad Switchgear With Bittmastic Compound Filled Busbar Chambers Loudspeaker Selection for PA and VA Systems	9 9 17 9 17 17 17 17 17 16 11 11 12 9 9 9 17 17 16 10 17 16 17 16 17 17 16 17 17 16 17 17 16 17 17 17 17 17 17 10 17 10 17 10 17 10 17 10 17 10 17 10 17 10 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17<	54555648544639828884 08
Level Crossing Administration	9 9 17 9 17 9 12 17 17 17 16 10 17 16 11 17 16 11 17 16 11 17 16 17 17 16 17 17 16 17 17 17 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 1	54555648544639828884 0886
Level Crossing Administration	9 9 9 9 17 9 18 17 17 17 17 16 11 16 11 17 16 11 17 16 18 17	54555648544639828884 0867
Level Crossing Administration	9 9 9 9 17 17 12 12 17 17 16 10 17 17 17 17 17 17 17 16 10 10 11 10 10 17 9 9 9 9 9 9 17 17 16 16 17 17	54555648544639828884 08674
Level Crossing Administration	s s s s s s s s s s s s s s s s s s s	54555648544639828884 086743
Level Crossing Administration	9 9 177 9 17 17 17 17 17 16 11 10 16 17 17 16 16 17 17 16 16 17 9 9 9 9 9 9 9 9 9 9 17 17 16 18 17 17 17 17 17 17 17 17 17 11	54555648544639828884 0867410
Level Crossing Administration	9 9 17 9 17 17 17 17 17 16 11 10 117 16 117 16 117 16 117 16 111 11 112 16 117 16 117 17 118 18 111 118	54555648544639828884 08674104
Level Crossing Aministration	9 9 17 9 18 17 17 17 17 16 11 16 11 17 16 11 17 16 11 16 11 17 9 9 9 9 17 16 17 17 18 18 17 17 18 18 18 18 18 18	5455556485744639828887 0867741048
Level Crossing Aministration	9 9 9 9 9 9 17 17 17 17 17 16 10 10 11 10 12 17 17 17 16 16 17 17 9 6 18 17 17 8 11 11 18 11 18 4	95 94 95 95 75 96 94 88 75 74 96 96 33 99 87 29 88 88 74 96 96 88 66 77 74 91 10 94 88 88
Level Crossing Administration	s s s s	545555564287544663987288884 60866774310348855
Level Crossing Administration	9 9 17 17 17 17 17 17 16 10 17 10 17 10 17 10 17 10 16 11 17 10 17 10 17 10 17 10 17 10 17 10 18 16 11 18 11 18 11 18 12 5 13 5	95 4 95 95 75 96 4 28 75 74 34 96 33 9 98 72 88 88 74 96 38 66 77 74 31 0 34 88 85 55
Level Crossing Administration	9 9 17 9 17 17 17 17 17 16 11 10 16 17 17 16 11 11 11 11 11 11 11 11 11 11 11 11 11 18 11 18 11 18 11 18 11 18 11 11 11 11	54555564857446639828884 6088677410448855555
Level Crossing Administration	9 9 9 9 17 9 12 17 17 16 11 16 11 16 11 17 16 11 17 9 16 17 9 6 17 17 16 17 17 17 16 18 17 17 18 5 11 18 15 5 5 5 5 5	9549555564885544663982288884 6088677431034888555551
Level Crossing Administration	9 9 9 9 9 9 17 17 17 17 17 16 10 10 11 10 11 10 11 17 12 9 9 9 17 17 17 17 18 16 17 17 8 11 18 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 18 5 11 5 11 5 11 5 <tr< td=""><td>95 4 95 95 75 96 4 88 75 74 4 96 33 9 98 72 88 88 74 96 38 97 74 31 0 34 88 85 55 55 51 51</td></tr<>	95 4 95 95 75 96 4 88 75 74 4 96 33 9 98 72 88 88 74 96 38 97 74 31 0 34 88 85 55 55 51 51
Level Crossing Administration	9 9 9 9 9 9 17 17 17 17 17 16 10 10 11 10 11 10 11 17 12 9 9 9 17 17 17 17 18 16 17 17 8 11 18 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 17 5 18 5 11 5 11 5 11 5 <tr< td=""><td>95 4 95 95 75 96 4 88 75 74 4 96 33 9 98 72 88 88 74 96 38 97 74 31 0 34 88 85 55 55 51 51</td></tr<>	95 4 95 95 75 96 4 88 75 74 4 96 33 9 98 72 88 88 74 96 38 97 74 31 0 34 88 85 55 55 51 51
Level Crossing Administration	9 9 9 9 9 9 9 9 17 17 17 17 17 16 10 10 11 10 10 17 17 17 16 10 17 17 9 6 16 16 17 17 8 16 17 17 8 5 5 5 5 5 5 5 5 5 5 5	544555764487544463982288884 60886774103488555551114
Level Crossing Administration	9 9 17 17 17 17 17 16 10 10 11 10 10 17 17 17 18 16 17 17 18 16 11 17 12 17 17 16 18 16 11 18 11 18 11 18 15 5 5 5 16 16 17 17 18 11 18 5 16 16 17 17	5445557664875444663982288884 60886774100488855555111422
Level Crossing Administration	9 9 17 9 12 12 17 17 17 16 11 10 16 17 17 16 16 17 17 16 18 16 18 16 18 5 5 5 5 5 5 5 5 5 16 18 11 18 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5<	54555564885744663982288884 088677410488855555114426
Level Crossing Administration	9 9 17 9 17 17 17 17 16 10 17 16 11 11 11 11 11 16 117 9 9 6 11 11 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12 12 13 12 14 12 15 5 15 5 </td <td>95 44 55 55 55 55 55 55 55 55 55 55 55 55</td>	95 44 55 55 55 55 55 55 55 55 55 55 55 55
Level Crossing Administration	9 9 9 9 9 9 17 17 17 17 16 10 17 17 17 17 16 10 17 17 16 16 17 9 6 16 17 8 17 8 18 11 18 5 5 5 5 5 5 5 5 5 5 5 5 5 16 18 17 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5<	54555564485544663982288884 608867431034888555551134426551

Management of a Problem Statement	
Management of Amey 3rd Line HABD Support Contract	
Management of Basic Visual Inspection	
Management of Broken Rails	
Management of Building Services	
Management of Coal Mining Subsidence Affecting Track Infrastructure	
Management of Cold Weather Precautions (Track)	
Management of Contractors	
Management of Data from Logging Systems & Event Recorders	
Management of Defective Cables	
Management of Disconnections that Affect Signalling Equipment Management of Earthworks Manual	
Management of ERTMS National Identities	
Management of Escalator and Moving Walk Assets	
Management of Existing Ancillary Structures	
Management of Existing Buildings and Station Structures	
Management of Hot Weather Precautions (Track)	
Management of Incidents Involving Damage to the OLE	
Management of Industrial Rail Vehicles	
Management of Isolation, Re-sets & Restoration On Axle Counter Equipment	
Management of Isolation, Nersets a Restoration on Axie Counter Equipment	
Management of M&EE Safety Related Event Reports	
Management of Maintenance and Change for Railbound Vehicles and On Track Plant	
Management of Maintenance Work Within a Worksite to Prevent a Possession Overrun	
Management of Manual Handling Risk	
Management of Manual Ultrasonic Weld Testing	
Management of Operational Signalling Equipment Involved in Wrong Side Failures and Incidents Management of Pan 8 and Lockspiked Track	148 160
Management of Permanent Way Inspections	
Management of Power Supplies to Telecomms Equipment	
Management of Rail Defects	
Management of Rail Stress and Critical Rail Temperatures	
Management of Rail Welding	
Management of Rails Ultrasonically Tested by the Ultrasonic Test Unit (UTU) Management of Reports of Safety Related Geotechnical Incidents	
Management of Reports on Bridge Strikes	
Management of Request for Extended DC Feeding Arrangements	
Management of Responses to Extreme Weather Conditions at Structures, Earthworks and Other Key Locations	
Management of Right On Arrival and Repeat Signal Failures	
Management of Risk Arising from Deferred Renewals	
Management of Risk Arising from Deferred Renewals (Track)	
Management of Risk at User Worked Level Crossings Equipped with Power Gate Openers (POGOs) or with Barriers and Miniature Stop Lights (MSL Management of Rule Book Change	s)96
Management of Safety Related Reports for Signalling and Telecoms Failures	
Management of Safety Related Reports for Signalling Failures Appendix	
Management of Short-term Network Change	
Management of Signal Relay Reservicing	
Management of Signalling and Communication Systems	127
Management of Signalling Defects	
Management of Signalling Maintenance Diagrams.	
Management of Signalling Power Supplies	
Management of SINCS Records for Telecoms Assets	
Management of Spoken Safety Communication	
Management of Structures	
Management of the Control and Calibration of Inspection, Measuring and Test Equipment	
Management of the Risk of Bridge Strikes	
Management of the Risk of Bridge Strikes from Road Vehicles and Waterborne Vessels	
Management of Third Party Complaints	
Management of Tight Clearances and Track Position	
Management of Track Assets	
Management of Track Geometry Recording and Remedial Actions	
Management of Tunnels	
Management of Warnings and Alarms Received from Trackside Pantograph Monitoring Equipment	
Management of Water Supply	
Management Procedure - Display Screen Equipment	
Management Self Assurance Procedure	
Managing Bridge Strike Incidents - Good Practice Guide for Bridge Strike Nominees	
Managing Complaints About Pigeons	
Managing Diesel Engine Exhaust Emissions within Stations and Depots	
Managing Environmental and Social Impact of Noise and Vibration	71
Managing Health and Safety in Construction (Application of the Construction (Design and Management) Regulations to Network Rail)	
Managing Structures Works	
Managing the Highways Interface	
Managing the Potential Effects of Coal Mining Subsidence Managing the Raising / Removing of Track Speed Restrictions and Inspecting the Line After Track Engineering Work Managing the Risks to the Railway from Landfill Operations	
Managing the Raising / Removing of Track Speed Restrictions and Inspecting the Line After Track Engineering Work	

Medium-term Works Planning in Infrastructure Maintenance	
Manager Handling and Data Tangariasian Demolecute Detuces Descent Descent Outland	405
Message Handling and Data Transmission Requirements Between Processor Based Systems	
Metadata for Documents and Records	
Methodology for the Demonstration of Compatibility with 50Hz Double Rail Track Circuits	122
Methodology for the Demonstration of Compatibility with 50Hz Single Rail Track Circuits	154
Methodology for the Demonstration of Compatibility with Axle Counters	
Methodology for the Demonstration of Compatibility with FA2600 Track Circuits on the DC Railway	
Methodology for the Demonstration of Compatibility with HVI Track Circuits	
Methodology for the Demonstration of Compatibility with Lineside Equipment	
Methodology for the Demonstration of Compatibility with Route Relay and Solid State Interlockings	
Methodology for the Demonstration of Compatibility with Telecoms Systems	158
Methodology for the Demonstration of Compatibility with TI 21 Track Circuits	
Methodology for the Demonstration of Compatibility with TPWS Trackside Equipment	
Methodology for the Demonstration of Compliance with Single Rail Reed Track Circuits on the AC Railway	122
Methodology for the Demonstration of Electrical Compatibility with DC (AC-immune) Track Circuits	
Methodology for the Demonstration of Electrical Compatibility with Double Rail Reed Track Circuits on the DC Railway	122
Methodology for the Demonstration of Electrical Compatibility with Reed FDM Systems on the AC and DC Railways	151
Methodology for the Demonstration of Electrical Compatibility with Train Detection System in use on Non-Electrified Lines	
Methodology for the Determination of Interaction with Neighbouring Railways	
Miniature Stop Light Unit	
Mining Manual	
Mitigation of Point Run Throughs Within Engineering Worksites – Points Stop Equipment (PSE) Process	106
Mobile Wheel Reprofiling Machines	110
Model Clauses for Civil Engineering Works	
Modular Signalling Handbook	
Monitoring of Spoken Safety Communications.	
Monitoring Track Over or Adjacent to Construction Works.	
National Asset Protection and Optimisation Delivery Framework	
National Emergency Plan Index	
National Operating Procedures Index	
NDS Process for the Management of Fatigue and Working Hours for Employees Undertaking Safety Critical Work	97
Network Capability Management Procedure	
Network Rail Asset Management Policy - Telecommunications Engineering	
Network Rail Assurance Panel Processes	
Network Rail National Emergency Plan	103
Network Rail Risk Policy	89
Network Rail Security Manual	
New Starters Mentoring (Passport Scheme)	
Non-intrusive Earth Leakage Test Adapter for Reed FDM Systems	126
Notice Boards and Technical Instructions	
Notification of Energisation of New AC and DC Electrified Lines	53
NR 56V Standardised S&C - Assembly and Maintenance	196
NR 60 Mark 2 Standardised S&C – Assembly and Maintenance	
Oak Keys For Bullhead Rail	
OCR Incident Support for LNW Route E&P Engineers	
OCR Team Materials Process	
OCR Team Materials Process Office Telephone System Installations	
OCR Team Materials Process	
OCR Team Materials Process	
OCR Team Materials Process	52 99
OCR Team Materials Process	
OCR Team Materials Process	52 99
OCR Team Materials Process	52 99 49 123 108 160 36 79 57
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47
OCR Team Materials Process	52 99 49 123 108 160 366 79 57 47 53
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 47 53
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 57 53 61 168
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 47 53 61 168 51
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 47 53 61 168 51
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 51 92
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 92 70
OCR Team Materials Process	52 99 49 123 108 108 160 36 79 57 47 47 53 61 168 51 92 70 70 174
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 57 53 61 168 51 92 70 70 70 70 70
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 92 70 70 174 49 92 154
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 92 70 70 174 49 92 154
OCR Team Materials Process O Office Telephone System Installations O OLE Seasonal Preparation Response for Extreme Weather O On-Track Machines (OTMs) Driver and Operations Standards Manual Operating & Maintaining Escalator Trolleys at London Victoria Operation and Maintenance of Non-intrusive Earth Leakage Test Adapter for Reed FDM Systems Produced to Specification EDS 01/96 MOD State 3 Operational Oncentrator System (OCS) Operational Concentrator System (OCS) Operational Property Design Manual Overhead Condition Renewals (OCR) - Allocation Design. Overhead Condition Renewals (OCR) - Allocation Design. Overhead Contact System Design Specification. Overhead Line Equipment as Installed Data Records. Overhead Line Equipment Campaign Changes. Overhead Line Work Instructions Overhead Line Work Instructions Overview of Electromagnetic Coupling Between Traction Systems and Telecommunications Cables Paired Core Compound Filled Supervisory Cable. PAN (Project Advice Note) Register PCB Contaminated Equipment. Pearlitic Rails Periodic Inspection and Testing of Electrical Installations, Appliances and Equipment. Personal Protective Equipment and Workwear Personal Protective Equipment and Workwear	52 99 49 123 108 160 36 79 57 47 53 61 168 51 92 70 174 49 92 70 174 154 118
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 92 70 174 49 92 70 174 154 118
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 92 70 174 49 154 49 154 177 78
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 47 53 61 168 51 92 70 70 174 49 154 118 78 78
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 57 53 61 168 51 168 51 168 51 168 70 70 70 174 49 154 117 78 78 78 78
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 92 70 174 18 154 117 78 78 97 103
OCR Team Materials Process	52 99 49 123 108 160
OCR Team Materials Process O Office Telephone System Installations O OLE Seasonal Preparation Response for Extreme Weather O On-Track Machines (OTMs) Driver and Operations Standards Manual. Operation and Maintaining Escalator Trolleys at London Victoria. Operation and Maintenne of Non-Intrusive Earth Leakage Test Adapter for Reed FDM Systems Produced to Specification EDS 01/96 MOD State 3 Operation and Use of Railbound Vehicles and On-track Plant. Operational Property Design Manual Operational Property Design Manual Overhead Condition Renewals (OCR) - Allocation Design. Overhead Line Equipment as Installed Data Records. Overhead Line Equipment Campaign Changes. Overhead Line Equipment Campaign Changes. Overhead Line Equipment Coupling Between Traction Systems and Telecommunications Cables Paired Core Compound Filled Supervisory Cable. PAN (Project Advice Note) Register PCB Contaminated Equipment. Permanent Speed Restrictions Fitted with TPWS. Periodic Inspection and Testing of Electrical Installations, Appliances and Equipment. Personal Security . Personal Security . Personal Security Personal Security . Personal Security . Personal Security . Personal Protective Equipment and Workwear Personal Security . Personal Security . Personal Security . Personal Security . Persona	52 99 49 123 108 160 36 79 57 47 53 61 168 51 168 51 168 51 174 49 22 70 174 49 154 49 154 49 157 70 174 187 78 78 78 78 70 121
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 168 51 168 51 174 49 22 70 174 49 154 49 154 49 157 70 174 187 78 78 78 78 70 121
OCR Team Materials Process Original Preparation Response for Extreme Weather On-Track Machines (OTMs) Driver and Operations Standards Manual Operations (OTMs) Driver and Operations Standards Manual Operation and Maintenance of Non-Intrusive Earth Leakage Test Adapter for Reed FDM Systems Produced to Specification EDS 01/96 MOD State 3 Operation and Use of Railbound Vehicles and On-track Plant. Operational Concentrator System (OCS). Operational Concentrator System (OCS). Overhead Conduct System (OCS). Overhead Conduct System (OCS). Overhead Contact System Design Specification. Overhead Line Equipment as Installed Data Records. Overhead Line Equipment as Installed Data Records. Overhead Line Equipment Campaign Changes. Overhead Line Equipment as Installed Data Records. Overhead Line Equipment Campaign Changes. Overhead Line Equipment as Installed Data Records. Paired Core Compound Filled Supervisory Cable. PAN (Project Advice Note) Register PCB Contaminated Equipment. Pearline Rails. Perional Protective Equipment and Workwear Personal Protective Equipment and	52 99 49 123 108 108 160 36 79 57 47 53 61 168 51 92 70 174 49 154 118 78 97 103 121 187
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 57 53 61 168 51 168 51 168 51 168 51 174 49 154 117 70 70 174 174 18 77 103 121 18 78 82
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 92 70 70 174 49 154 118 117 78 78 97 103 121 187 78 82 97
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 92 70 70 174 49 154 118 117 78 78 97 103 121 187 118 82 23 24 24 24 24 25 25 25 26 27 20 26 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20
OCR Team Materials Process	52 99 49 123 108 108 160 36 79 57 47 53 61 168 51 92 70 174 49 154 118 78 78 97 103 121 187 118 82 27
OCR Team Materials Process	52 99 49 123 108 108 160 36 79 57 47 53 61 168 51 92 70 174 49 154 118 78 78 97 103 121 187 118 82 27
OCR Team Materials Process	52 99 49 123 108 108 108 160 36 79 57 47 47 53 61 168 51 92 70 174 49 154 118 78 78 97 103 121 187 188 182 22 70 108
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 92 70 174 49 154 118 78 97 103 121 187 188 188 22 70 103 121 187 188 184 227 108
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 57 57 53 61 168 51 92 70 70 174 49 154 118 117 78 78 97 103 121 187 78 97 103 121 187 188 184 82 184 114 113
OCR Team Materials Process	52 99 49 123 108 160 36 79 57 47 53 61 168 51 168 51 168 51 168 70 70 174 49 154 49 154 118 118 117 78 77 70 103 121 187 103 121 187 103 121 187 113 114 113
OCR Team Materials Process OCR Team Materials OCR Team Team OCR Team Team OCR Team Team OCR Team Materials OCR Team Materials OCR Team Materials OCR Team Materials OCR Team Team OCR Team OCR Team Team OCR Team Team OCR Team Materials OCR Team Materials OCR Team Materials OCR Team Materials OCR Team Team Team OCR Team OCR Team Team OCR Team Team OCR Team OCR Team Team OCR Team OCR Team	52 99 49 123 108 160 36 79 57 47 53 61 168 51 168 51 168 51 168 79 2 70 174 49 2 70 174 49 154 49 154 49 154 118 117 118 78 78 78 77 97 70 103 121 187 118 182 182 182 182 183 182 183 183 183 183 183 183 183 183 183 183
OCR Team Materials Process	52 99 49 123 108 108 108 160 36 79 57 47 53 61 168 51 168 51 192 70 174 49 154 187 70 174 49 154 117 174 187 78 97 103 121 187 118 82 277 108 121 141 187 113 121 133 121

 Caling on Monthag Sady Caling on Monthag Sady Caling Caling Caling	Points General – Supplementary Drives – Mechanical		
Falley Texperities File Fording and Laboration of Electronic Number 69 Partician integration Manual 69 Pressence of the Line for Engineering Work Delivery Requirements 60 Presence Stapp Outspace 69 Presence Trave Manual Outspace 60 Presence Trave Difference And Delayery 71 Presence Trave Difference And D	Policy on Working Safely		
Promble 2014 Earths and Earth Continuity Juryson. 66 Production Continuity Devices 68 Production per Labeling of Lineado Telephones 68 Productions per Labeling of Lineado Telephones 68 Productions per Labeling of Lineado Telephones 68 Productions of Stars Specific Media 68 Productions of Stars Specific Media 68 Productions of Stars Specific Media 68 Proventative and Contractive Media 68 Proventative Media 68 Productive Media 68 Productive Media 68 Productive Media 68 Productive Media 68<			
Details De Short Circuing Devices 69 Protein Integration of the Line for Engeneering Work Delivery Requirements 70 Power Shuff Delivery Control Competence Work Delivery Requirements 70 Power Shuff Delivery Control Competence Work Delivery Protein Shuff Delivery 71 Preparation of Sta Expect Method Statement of Fail Delivery 71 Preparation of State Statement of Fail Delivery 71 Preparation of State Statement of Fail Delivery 71 Prevention of Method Statement of Lever Farme 71 Prevention And Statement of Lever Farme 71 Prevention of Method Statement of Lever Farme 71 Prevention Andreast 72 Prevention Andreast 72 Prevention Andreast 73 Prevention Andreast 74 Pr			
Pedicing of Labeling Of Labelin	Portable DC Short Circuiting Devices	5	50
Process for the Line for Engineering Vois Delivery Requirements 4000 Marine 40			
Desk vork Achieles Following Works Liker Qo-Hank Maintenance Machines 18 Prevention of Sing Delangement. 18 Preparation of Monthalon of Comprehensive Track Diggingm. 18 Prevention Ministration of Sanghalon Asses. 17 Prevention Ministration of Sanghalon Asses. 17 Prevention Ministrations of Sanghalon Asses. 17 Prevention Ministrations Comprehensive Track Diagonalism. 16 Prevention The comprehensive Track Diagonalism.	Positioning and Labelling of Lineside Telephones.	15	8נ דר
Power Supply Outsge Management. 81 Preparation for use Ornards Machines 184 Preparation for use Ornards Machines 184 Preventises and Corrective Maintenance of Uwer Farres 182 Preventise Maintenance of Operational Fadecorn Assets 186 Preventise Maintenance and Operational Fadecorn Assets 186 Preventise Maintenance and Operational Fadecorn Assets 186 Preventise Maintenance 184 Preventise Maintenance 184 Preventise Maintenance 184 Preventis Maintenance 184			
Preparation for use 20 On-track Machines 198 Preparation for Use 20 Christic Machines 198 Preventions and Corrective Maintenance of Lear Program 198 Preventions and Corrective Maintenance of Mechanical Sgratling Wire Runs and Rodding 192 Preventions and Corrective Maintenance of Mechanical Sgratling Wire Runs and Rodding 192 Prevention of Tolking to Lond and View CEDD Policy 171 Prevention of Tolking to Lond and View CEDD Policy 171 Preventive Maintenance of Operational Telecons Assets 174			
Prejustation of Comprehensive Track Diagramé 61 Preventise and Connexive Ministences of NeeFrames 623 Preventise and Connexive Ministences of NeeFrames 623 Prevention of Neutricons 673 Prevention of Neutricons of Law of Neutricons 77 Prevention of Neutricons 77 Prevention Animates of Operational Telecorm Assets 76 Principal Contractor Conservations 76 Principal Contractor Conservations 76 Principal Contractor Conservations 76 Principal Contractor Conservations 76 Principal Conservations 76 Principal Contractor Conservations 76 Principal Conservations 76 Principal Contractor Conservations 76 Principal Constructor 76 Principal Constructons 76 Princ	Preparation for use of On-track Machines	18	84
Preventise and Corrective Mininterance of Lever Transis			
Preventise and Corrective Kanterance of Graphing Assets. 147 Preventise Annances of Signaling Assets. 147 Preventise Annances of Cognitions (a start) Assets. 147 Preventise Maintenance of Cognitions (and Water			
Preventies Mainterance of Signaling Assets	reventative and Corrective Maintenance of Mechanical Signalling Wire Runs and Rodding	12	23
Preventive Maintenance of Operational Park, SkV Distribution, FTE and ETM Assets			
Preventive Maintennor of Operational Plant. 25XD Distribution. ETE and ETM Assets	Prevention of Pollution to Land and Water	7	71
Preventive Maintenance of Operational Tolecom Sasets			
Primary FOX Multiples Equipment. 158 Principal Contract Ucensing Scheme. 59 Principal Supph Part (DNO + DG) Specification. 59 Principals. Transcription Scheme. 59 Principals. Transcription Scheme. 59 Principals. Transcription Scheme. 59 Principals on Classing Equipment Detects 93 59 Proceedure on Competence Requirements for Parsons Undertaking Works in the Vicinity of High Voltage Cubies 59 Proceedure on Competence Requirements for Parsons Undertaking Works in the Vicinity of High Voltage Cubies 59 Proceedure on Competence Requirements for Parsons Undertaking Works in the Vicinity of High Voltage Cubies 59 Proceedure on Competence Requirements for Parsons Undertaking Works in the Vicinity of High Voltage Cubies 59 Proceedure on Creation of New or Revised Waintonance Regimes Using Reliability Centred Maintenance (RCM) 77 Procees for the Orealion of New or Revised Maintenance Regimes Using Reliability Centred Maintenance (RCM) 77 Product Specification - Facility Barbon Holes by the Split Sleeve Method Using FT Tooling and Consumables 176 Product Specification - Revised Maintenance Regimes Using Reliability Centred Maintenance (RCM) 77 Product S			
Principal Supp Point (DNO + DG) Specification 90 Principal Supp Point (DNO + DG) Specification 85 Principals for Operational Tolecommunications, Signaling and E&P Sub-Access and Heaving 103 Principals for Operational Tolecommunications, Signaling and E&P Sub-Access and Heaving 103 Principals for Operational Tolecommunications, Signaling and E&P Sub-Access and Heaving 103 Process for Colorage Tolecomes for Persons Undertaking Works in the Vicinity of Hiph Voltage Cables 59 Process for Colorage Tolecomes for Persons Undertaking Works in the Vicinity of Hiph Voltage Cables 79 Process for Colorage Tolecomes SubvareNetware Changes. 107 Process for the Disconnection and a Risk Process for Telecom Faurus 107 Process for the Disconnection and a Risk Process for Telecom Faurus 107 Process for the Disconnection and a Risk Process for Telecom Faurus 107 Product Specification - Cable Games for case in Leased Signaling Power Distribution Systems 107 Product Specification or and a Risk Process for Telecom Faurus 107 Product Specification or and a Risk Process for Telecom Signaling Power Distribution Systems 107 Product Specification or Add Risk Process for Telecom Signaling Power Distribution Systems 107 Product Specificat			
Principles, Troscess and Functional Responsibilities of Engineering Work Access and Heavy Resource Planning. 103 Principles, Troscess and Functional Responsibilities of Engineering Work Access and Heavy Resource Planning. 103 Principles, Troscess and Functional Responsibilities of Engineering Work in the Vicinity of High Votage Cables. 94 Principles, Troscess and Plancing Responsibilities of Engineering Works in the Vicinity of High Votage Cables. 96 Procedure for the Requisitoring of Radinavy Sparse 96 Process for Coll-argending Stating Fabota Holes by the Split Sleve Method Using FTI Tooling and Consumables 100 Process for Coll-argending Stating Fabota Holes by the Split Sleve Method Using FTI Tooling and Consumables 107 Process for the Disconnection and at Risk Process for Telecoms Faure Circuits and Systems 167 Product Specification - Radio Glands for use in Class II Based Signalling Power Distribution Systems 167 Product Specification of ran Obstatic Decision System Science Cables 168 Product Specification for an Obstatic Strolland Signalling Power Distribution Systems 164 Product Specification for Cable Constations of Syntemics 164 Product Specification for Structure and Joints for Signalling Power Distribution Systems 164 Product Specification for AuchAtric Courter Cable 164	Principal Contractor Licensing Scheme	9	90
Principles Instrumental Responsibilities for Engineering Work, Access and Henry Resource Planning. 163 Prioritation of Signal Engineering Equipment Defects. 194 Product and Compared Responsibilities for Response Undertaking Works in the Vichity of High Voltage Cubies 50 Procedure and Compared Response Undertaking Works in the Vichity of High Voltage Cubies 50 Process for Cole-spranding Section 20 Mole Level Cossings. 70 Process for Cole-spranding Ver Fisched Holds by the Split Seve Method Using FT Tooling and Consumables. 170 Process for Cole-spranding Ver Fisched Holds Holds by the Split Seven Method Using FT Tooling and Consumables. 170 Process for the Disconnection and at Risk Process for Telecom Respines. 167 Process for the Disconnection and at Risk Process for Telecom Respines. 167 Product Design for Residuality. 168 Product Design for Residuality. 167 Product Specification - Fabie CondRatis for Class II Based Signalling Power Distribution Systems. 141 Product Specification in Face Teleconnection of Cables to Lineskie Signalling Power Distribution Systems. 144 Product Specification in Face Transformer Assemblies (DITA) for Signalling Power Distribution Systems. 144 Product Specification for Advise Counter Cables. 159			
Prioritation of Level Crossing Defects	Principles for Operational Telecommunications, Signalling and E&P Sub-Access Internet Protocol Networks	16	34 20
Prioritization of Signal Engineering Equipment Defects	Principles, Timescales and Functional Responsibilities for Engineering Work, Access and Heavy Resource Planning	10)3
Procedure for Creating a Technical Outey			
Procedure for the Requisitioning of Requisitioning of Relativity Control Responses for Closing of Downgrading Public Level Crossings			
Process for Closing of Dxompräding Public Livel Crossings			
Process for Cold-expanding Dev Fishoth Holes by the Split Sleeve Method Using FTI Tooling and Consumables			
Process for Cold-expanding New Fishbolt Holes by the Split Bieve Method Using FTI Tooling and Consumables 170 Process for the Creation of New or Revised Maintenance Regimes Using Reliability Centred Maintenance (RCM)			
Process for Managing Telecoms Software/Hardware Changes 167 Process for the Disconnection and at Risk Process for Telecom Beare Circuits and Systems 165 Product Specification - Cable Glands for use in Class II Based Signalling Power Distribution Systems 147 Product Specification - Cable Glands for use in Class II Based Signalling Power Distribution Systems 141 Product Specification - Cable Glands for use in Class II Based Signalling Power Distribution Systems 141 Product Specification - Flug Couples for Concentro of Cables to Linesde Signalling Power Distribution Systems 141 Product Specification for AU M Ale Counter Cables 143 Product Specification for Distribution Interface Transformer Assemblies (DTA) for Signalling Power Distribution Systems 141 Product Specification for Fued Isolators 50 Product Specification for Fued Isolators 50 Product Specification for National Procurement of OLE Components 57 Product Specification for National Procurement of DLE Conductor Rails 57 Product Specification for National Procurement of OLE Conductor Rails 50 Product Specification for National Procurement of OLE Conductor Rails 57 Product Specification for National Procurement of OLE Conductor Rails 50 Product Specificatio	Process for Cold-explanding Existing Fishorit Holes by the Split Sleeve Method Using FTI Tooling and Consumables	17	70 70
Process for the Creation of New or Revised Maintenance Regimes Using Reliability Centred Maintenance (RCM)	Process for Managing Telecoms Software/Hardware/Encodes	16	37
Process for the Disconnection and at Risk Process for Telecom Bearer Circuits and Systems. 165 Product Design for Reliability. 167 Product Specification - Cable Glands for use in Class II Based Signalling Power Distribution Systems 141 Product Specification - Cable Clands for use in Class II Based Signalling Power Distribution Systems 141 Product Specification - Tely Couplers for Connection O Clabes to Lineside Signalling Equipment 138 Product Specification for an Obstacle Detection System at Level Crossings 141 Product Specification for Connectors and Joints for Signalling Power Cables. 142 Product Specification for Distribution Interface Transformer Assembles (DTA) for Signalling Power Distribution Systems 141 Product Specification for Functional Supply Points (FSP). 141 Product Specification for High Voltage Cables and Accessories for Traction Supplies 60 Product Specification for High Voltage Cables 60 Product Specification for High Voltage Cables and Accessories for Traction Supplies 60 Product Specification for Polymeric Insulators for Top-Orntact Canductor Rails 67 Product Specification for Fully Notage Cables. 60 Product Specification for Name/orner Strapilling Systems 142 Product Specification for Dispalling Power Supplies (UPS). 60 <td></td> <td></td> <td></td>			
Product Design for Reliability 157 Product Specification - Cable Clands for use in Class II Based Signalling Power Distribution Systems 141 Product Specification - Ruckine Clands for use in Class II Based Signalling Power Distribution Systems 141 Product Specification - Ruc Couples for Connection of Cables to Lineside Signalling Equipment 138 Product Specification for a Obstacle Detection System at Level Crossings 94 Product Specification for Connectors and Joints for Signalling Power Cables. 141 Product Specification for Functional Supply Points (FSP). 141 Product Specification for Functional Supply Points (FSP). 141 Product Specification for High Voltage Cables and Accessories for Traction Supples 50 Product Specification for High Voltage Cables and Accessories for Traction Supples 57 Product Specification for Near Transformer for Signalling Systems. 142 Product Specification for Signalling Power Distribution Cables. 50 Product Specification for Telecorns Jumper Wire. 164 Product Specification for Telecorns Jumper Wire. 164 Product Specification for Ministry Bole Generators for Signalling Systems. 163 Product Specification for Uninterruptible Power Supplies (UPS). 60 Product Specification for Uninterruptible P			
Product Specification - Fickibe Conducts for Class II Based Signalling Power Distribution Systems 141 Product Specification - Fickibe Conducts for Class II Based Signalling Power Distribution Systems 138 Product Specification - Fickibe Conducts for Class II Based Signalling Power Distribution Systems 134 Product Specification for ALM Ade Counter Cable. 139 Product Specification for ALM Ade Counter Cable. 134 Product Specification for Distribution Interface Transformer Assemblies (DTA) for Signalling Power Distribution Systems. 141 Product Specification for Fused Isolators. 50 Product Specification for National Suppl Points (SP). 50 Product Specification for National Procurement of OLE Components. 50 Product Specification for Sundby Dises Generators for Signalling Systems. 142 Product Specification for Sundby Dises Generators for Signalling Supplies. 50 Product Specification for Sundby Dises Generators for Signalling Supplies. 50 Product Specification for Sundby Dises Comment (PACE). 140 Product Specification for Vitreles Sconnectivity Solutions . 143 Product Specification for Mitreles Sconnectivity Solutions . 163 Product Specification for Wireless Comment (PACE). 164 Product Specification for Wireless Sconnecti			
Product Specification - Flug Couplers for Connection of Cables to Lineside Signalling Equipment. 138 Product Specification for an Obstacle Detection System at Level Crossings. 94 Product Specification for Connectors and Joints for Signalling Power Cables. 139 Product Specification for Connectors and Joints for Signalling Power Cables. 142 Product Specification for Functional Supply Points (FSP). 141 Product Specification for Functional Supply Points (FSP). 141 Product Specification for Functional Supply Points (FSP). 50 Product Specification for Punctional Supply Points (FSP). 50 Product Specification for Polymeric Insulators for Tacton Supplies. 50 Product Specification for Polymeric Insulators for Tacton Supplies. 57 Product Specification for Polymeric Insulators for Tacton Supplies. 140 Product Specification for Signalling Networks for Signalling Supplies. 50 Product Specification for Tales (SM and GSM-R Moderns . 50 Product Specification for Tales (SM and GSM-R Moderns . 50 Product Specification for Units (FSP) 163 Product Specification for Units (FACE) 163 Product Specification for Units (FACE) 164 Product Specification for Units (FACE) 163 <td></td> <td></td> <td></td>			
Product Specification for an Obstacle Detection System at Level Crossings 94 Product Specification for AZLM Axie Counter Cable 139 Product Specification for AZLM Axie Counter Cable 142 Product Specification for Distribution Interface Transformer Assemblies (DTA) for Signalling Power Distribution Systems 141 Product Specification for Fused Isolators 50 Product Specification for Fused Isolators 50 Product Specification for National Procurement of OLE Components 57 Product Specification for National Procurement of OLE Components 57 Product Specification for National Procurement of OLE Components 57 Product Specification for Standby Diseage Generators for Signalling Systems. 142 Product Specification for Standby Diseage Generators for Signalling Supplies. 140 Product Specification for Vineire Supplies (UPS) 50 Product Specification for UNITS, GSM and GSM-R Modems 163 Product Specification for UNITS, GSM and GSM-R Modems 163 Product Specification for Wineless Connectivity Solutions	roduct opecification - Cable Charles for Class in Dassed Signalling Power Distribution Systems	14	41
Product Specification for AzLM Axle Counter Cable. 139 Product Specification for Distribution Interface Transformer Assemblies (DITA) for Signalling Power Distribution Systems. 141 Product Specification for Fused Isolators (FSP). 141 Product Specification for Fused Isolators (FSP). 50 Product Specification for Fused Isolators (FSP). 50 Product Specification for National Procurement of OLE Components. 57 Product Specification for National Procurement of OLE Components. 57 Product Specification for Signalling Power Distribution Cables. 57 Product Specification for Signalling Power Distribution Cables. 50 Product Specification for Signalling Power Distribution Cables. 50 Product Specification for Signalling Power Distribution Cables. 50 Product Specification for Uninterruptible Power Supplies (UPS). 50 Product Specification for Uninterruptible Power Supplies (UPS). 50 Product Specification for Uninterruptible Power Supplies (UPS). 50 Product Specification for Comprehensive Track Diagrams and Operations Diagrams. 57 Product Specification for Comprehensive Track Diagrams and Operations Diagrams. 57 Project Acceleration in a Controlled Environment (PACE). Manage Assurance 91 <td>Product Specification - Plug Couplers for Connection of Cables to Lineside Signalling Equipment</td> <td> 13</td> <td>38</td>	Product Specification - Plug Couplers for Connection of Cables to Lineside Signalling Equipment	13	38
Product Specification for Connectors and Joints for Signalling Power Cables. 141 Product Specification for Functional Supply Points (FSP). 141 Product Specification for Functional Supply Points (FSP). 50 Product Specification for Valication for Functional Supply Points (FSP). 50 Product Specification for National Procurement of OLE Components 50 Product Specification for National Procurement of OLE Components 57 Product Specification for National Procurement of OLE Components 57 Product Specification for Power Transformer Stor Top-Contact Rails 57 Product Specification for Standby Diesel Generators for Signalling Systems 142 Product Specification for Vineires Supples (UPS) 50 Product Specification in a Controlled Environment (PACE) - Manage Assurance 91 Proje			
Product Specification for Distribution Interface Transformer Åssemblies (DITA) for Signalling Power Distribution Systems. 141 Product Specification for Fused Isolators. 50 Product Specification for Fused Isolators. 50 Product Specification for National Procurement of OLE Components. 57 Product Specification for Power Transformers for Tap-Contact Conductor Rails 57 Product Specification for Power Transformers for Signalling Systems. 142 Product Specification for Power Transformers for Signalling Systems. 142 Product Specification for Telecoms Jumper Wire. 164 Product Specification for Uniterruptible Power Supplies (UPS). 50 Product Specification for Comprehensive Track Diagrams and Operations Diagrams. 57 Product Specification in a Controlled Environment (PACE). Manage Assurance 91 Project Acceleration in a Controlled Environment (PACE). Manage Assurance 91 Project Acceleration in a Controlled Environment (PACE).			
Product Specification for Functional Supply Points (FSP). 141 Product Specification for High Voltage Cables and Accessories for Traction Supplies. 50 Product Specification for New Transformers for Signalling Systems. 57 Product Specification for Signalling Power Distribution Cables 57 Product Specification for Signalling Power Distribution Cables 56 Product Specification for Signalling Power Distribution Cables 142 Product Specification for Signalling Power Distribution Cables 50 Product Specification for Signalling Supplies 50 Product Specification for Signalling Supplies 50 Product Specification for UNTS, GSM and GSM-R Moderns 163 Product Specification for Wireless Connectivity Solutions. 163 Production of Training and Assessment Solutions. 163 Production of Comprehensive Track Diagrams and Operations Diagrams. 57 Project Acceleration in a Controlled Environment (PACE). Manage Assurance. 91 Project Acceleration in a Controlled Environment (PACE). Manage Assurance. 91 Project Acceleration in a Controlled Environment (PACE). Manage Risk. 91 Project Acceleration in a Controlled Environment (PACE). Manage Risk. 91	Product Specification for Connectors and Joints for Signalling Power Cables.	14	12 11
Product Specification for Fused Isolators 50 Product Specification for National Procurement of OLE Components 50 Product Specification for Polymeric Insulators for Top-Contact Conductor Rails 57 Product Specification for Polymeric Insulators for Signalling Systems 142 Product Specification for Signalling Power Distribution Cables 140 Product Specification for Telecoms Jumper Vine 142 Product Specification for To Top Signalling Systems 140 Product Specification for Top Top Telecoms Jumper Vine 164 Product Specification for Uninterruptible Power Supplies (UPS) 50 Product Specification for Uninterruptible Power Supplies (UPS) 50 Product Specification for Controlled Environment (PACE) 163 Product Specification for Controlled Environment (PACE) 163 Project Acceleration in a Controlled Environment (PACE) 183 Project Acceleratio	roduct Specification for Functional Supply Points (SSP).	14	41
Product Specification for High Voltage Cables and Accessories for Traction Supplies. 50 Product Specification for Signalling Power of DE Components. 57 Product Specification for Signalling Power Distribution Cables. 142 Product Specification for Signalling Power Distribution Cables. 140 Product Specification for Signalling Power Distribution Cables. 164 Product Specification for Standby Disel Generators for Signalling Supplies. 50 Product Specification for UNTS, GSM and CSM-R Modems 163 Product Specification for Vireless Connectivity Solutions. 163 Product Specification for Vireless Connectivity Solutions. 163 Product Specification for Chargarms and Operations Diagrams. 163 Product Specification in Controlled Environment (PACE) - Manage Assurance. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Sope. <td< td=""><td></td><td></td><td></td></td<>			
Product Specification for Polymeric Insulators for Top-Context Conductor Rails 57 Product Specification for Signalling Power Distribution Cables 142 Product Specification for Standby Diesel Generators for Signalling Systems 164 Product Specification for Idmetry Wite 164 Product Specification for UMTS, GSM and GSM-R Modems 163 Product Specification for Vineless Connectivity Solutions 163 Product Specification in a Controlled Environment (PACE) - Manage Assurance 91 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project A	Product Specification for High Voltage Cables and Accessories for Traction Supplies	5	50
Product Specification for Power Transformers for Signalling Systems. 142 Product Specification for Standby Diesel Generators for Signalling Supplies. 150 Product Specification for Standby Diesel Generators for Signalling Supplies. 163 Product Specification for UNTS, GSM and GSM-R Modems 163 Product Specification for Uninterruptible Power Supplies (UPS). 50 Product Specification in a Controlled Environment (PACE) - Manage Cost and Commercial. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 92 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 92 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 92 Project Acceleration in a Controlled Environment (PACE)			
Product Specification for Signalling Power Distribution Cables. 140 Product Specification for Standby Diesel Generators for Signalling Supplies. 50 Product Specification for UNTS, GSM and GSM-R Modems 164 Product Specification for UntTS, GSM and GSM-R Modems 163 Product Specification for Uniterruptible Power Supplies (UPS) 50 Product Specification for Wireless Connectivity Solutions 163 Product Specification for Uniterruptible Power Supplies (UPS) 50 Product Specification for Ortholde Environment (PACE) Manage Assurance Project Acceleration in a Controlled Environment (PACE) Manage Cost and Commercial. Project Acceleration in a Controlled Environment (PACE) Manage Risk Project Acceleration in a Controlled Environment (PACE) Manage Risk Project Acceleration in a Controlled Environment (PACE) Manage Risk Project Acceleration in a Controlled Environment (PACE) Manage Risk Project Acceleration in a Controlled Environment (PACE) Manage Risk Project Acceleration in a Controlled			
Product Specification for Ständby Diesel Generators for Signalling Supplies. 50 Product Specification for UIMTS, GSM and GSM-R Moderns 164 Product Specification for UIMTS, GSM and GSM-R Moderns 50 Product Specification for UIMTS, GSM and GSM-R Moderns 50 Product Specification for UIMTS, GSM and GSM-R Moderns 50 Product Specification for UIMTS, GSM and GSM-R Moderns 50 Product Specification for UIMTS, GSM and GSM-R Moderns 63 Product Specification for UIMTS, GSM and GSM-R Moderns 50 Product Specification for UIMTS, GSM and GSM-R Moderns 63 Product Specification for UIMTS, GSM and GSM-R Moderns 43 Product Specification for UIMTS (SMI and GSM-R Moderns) 67 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Mana			
Product Specification For Telecoms Jumper Wire 164 Product Specification for UMTS, GSM and GSM-R Modems 163 Product Specification for Uninterruptible Power Supplies (UPS) 50 Product Specification for Uninterruptible Power Supplies (UPS) 50 Production of Comprehensive Track Diagrams and Operations Diagrams 43 Production of Comprehensive Track Diagrams and Operations Diagrams 57 Project Acceleration in a Controlled Environment (PACE) Manage Assurance Project Acceleration in a Controlled Environment (PACE) Manage Cost and Commercial Project Acceleration in a Controlled Environment (PACE) Manage Integration Project Acceleration in a Controlled Environment (PACE) Manage Risk Project Acceleration in a Controlled Environment (PACE) Manage Risk Project Acceleration in a Controlled Environment (PACE) Manage Scope Project Acceleration in a Controlled Environment (PACE) Manage Time Project Acceleration in a Controlled Environment (PACE) Manage Time Project Acceleration in a Controlled Environment (PACE) Manage Time Project Acceleration in a Controlled Environment (PACE) Manage Time Project Acceleration in a Controlled Environment (PACE) Manage Time Project Acceleration in a	Product Specification for Standby Diesel Generators for Signalling Supplies.		50
Product Specification for Uninterruptible Power Supplies (UPS) .50 Production and Maintenance of Training and Assessment Solutions .63 Production and Maintenance of Training and Assessment Solutions .63 Project Acceleration in a Controlled Environment (PACE) - Manage Assurance .91 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial .91 Project Acceleration in a Controlled Environment (PACE) - Manage Integration .91 Project Acceleration in a Controlled Environment (PACE) - Manage Integration .91 Project Acceleration in a Controlled Environment (PACE) - Manage Integration .91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope .91 Project Acceleration in a Controlled Environment (PACE) - Manage Time .91 Project Acceleration in a Controlled Environment (PACE) - Manage Time .91 Project Acceleration in a Controlled Environment (PACE) - Manage Time .91 Project Acceleration in a Controlled Environment (PACE) - Manage Time .91 Project Acceleration in a Controlled Environment (PACE) - Manage Time .91 Project Acceleration in a Controlled Environment (PACE) - Manage Time .91 Project Acceleration in a Controlled Environment (PACE) - Manage Time .92 Protecting Raiway Assets			
Product Specification for Wireless Connectivity Solutions 163 Production and Maintenance of Training and Assessment Solutions 43 Production of Comprehensive Track Diagrams and Operations Diagrams 57 Project Acceleration in a Controlled Environment (PACE) - Manage Assurance 91 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial 91 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 92 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 92 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 92 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 92 Project Acceleration Scope			
Production and Maintenance of Training and Åssessment Solutions. 43 Production of Comprehensive Track Diagrams and Operations Diagrams. 57 Project Acceleration in a Controlled Environment (PACE) - Manage Assurance 91 Project Acceleration in a Controlled Environment (PACE) - Manage Assurance 91 Project Acceleration in a Controlled Environment (PACE) - Manage Integration 91 Project Acceleration in a Controlled Environment (PACE) - Manage Integration 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 92 Project Acceleration in a Controlled			
Production of Comprehensive Track Diagrams and Operations Diagrams 57 Project Acceleration in a Controlled Environment (PACE) 91 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial 91 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Project Procedure for Land Negotiations (Temporary and Permanent) 92 Property Clearance Process. 92 Project Stadards and Methods of Calculation for 25kV AC Electrified Lines 69 Provision of Solation, Earthing and Indication facilities Where Local Isolations are Permitted on AC Electrified Lines 48 Provision of Off-Gird Power Supply for Signalling and Level Crossings 40 Qualify Assurance of Training & Assessmen			
Project Acceleration in a Controlled Environment (PACE) 91 Project Acceleration in a Controlled Environment (PACE) - Manage Assurance 91 Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Procedure for Land Negotiations (Temporary and Permanent). 92 Property Clearance Process. 92 Protecting Railway Assets During Vegetation Work 78 Protecting Railway Assets During Vegetation Work 78 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 94 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 48 Provision of Off-Grid Power Supply fo			
Project Acceleration in a Controlled Environment (PACE) - Manage Cost and Commercial. 91 Project Acceleration in a Controlled Environment (PACE) - Manage Integration 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Project Acceleration in a Controlled Environment (PACE) - Manage Time 92 Protecting Railway Assets During Vegetation Work 78 Protecting Railway Assets During Vegetation Work 78 Protection Standards and Methods of Calculation for 25kV AC Electrified Lines <td></td> <td></td> <td></td>			
Project Acceleration in a Controlled Environment (PACE) - Manage Risk 91 Project Acceleration in a Controlled Environment (PACE) - Manage Risk 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Advice Note (PAN) Process. 92 Project Procedure for Land Negotiations (Temporary and Permanent). 92 Property Clearance Process. 38 Protected Sites and Species Management 78 Protecting Railway Assets During Vegetation Work 188 Protecting Railway Assets During Vegetation Work 188 Provision and Risk Management of Level Crossings 94 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 48 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 44 Qualification of NDT Personnel Written Practice – Ultrasonic Testing. 140 Quality Assurance in Training & Assessment Organisations. 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems </td <td></td> <td></td> <td></td>			
Project Acceleration in a Controlled Environment (PACE) - Manage Risk 91 Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Advice Note (PAN) Process 92 Project Advice Note (PAN) Process 92 Project Advice Note (PAN) Process 92 Project Procedure for Land Negotiations (Temporary and Permanent) 92 Protecting Railway Assets During Vegetation Work 78 Protecting Railway Assets During Vegetation for 25kV AC Electrified Lines 69 Provision of Standards and Methods of Calculation for 25kV AC Electrified Lines 94 Provision of Off-Grid Power Supply for Signalling and Level Crossings 94 Provision of Off-Grid Power Supply for Signalling and Level Crossings 94 Qualification and Certification of NDT Personnel Written Practice – Ultrasonic Testing 140 Quality Assurance in Training & Assessment 43 Quality Assurance of Training & Assessment 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Mast Lightning Protection and Earthing Systems and Feeders 165 Rail Clamp Point Lock Per			
Project Acceleration in a Controlled Environment (PACE) - Manage Scope 91 Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Advice Note (PAN) Process 92 Project Procedure for Land Negotiations (Temporary and Permanent) 92 Property Clearance Process 93 Protect Bites and Species Management 78 Protecting Railway Assets During Vegetation Work 78 Protecting Standards and Methods of Calculation for 25kV AC Electrified Lines 69 Provision and Risk Management of Level Crossings 94 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 48 Qualification and Certification of NDT Personnel Written Practice – Ultrasonic Testing 140 Quality Assurance of Training & Assessment 43 Quality Assurance of Training & Assessment 43 Radio Mast Lightning Protection and Earthing Systems 36 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders 160 Rail Clamp Point Lock Performance Specification for the Microswitch with Independent Contacts 171 Rail Delivery and Recovery 97			
Project Acceleration in a Controlled Environment (PACE) - Manage Time 91 Project Advice Note (PAN) Process 92 Project Procedure for Land Negotiations (Temporary and Permanent) 92 Property Clearance Process 38 Protected Sites and Species Management 78 Protecting Railway Assets During Vegetation Work 188 Protection Standards and Methods of Calculation for 25kV AC Electrified Lines 69 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 44 Provision of Off-Grid Power Supply for Signalling and Level Crossings 140 Qualitification and Certification of NDT Personnel Written Practice – Ultrasonic Testing 43 Quality Assurance in Training & Assessment 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 36 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders 165 Rail Anchors 171 Rail Delivery and Recovery 97			
Project Advice Note (PAN) Process. 92 Project Procedure for Land Negotiations (Temporary and Permanent). 92 Property Clearance Process. 38 Protected Sites and Species Management 78 Protecting Railway Assets During Vegetation Work 78 Protection Standards and Methods of Calculation for 25kV AC Electrified Lines. 69 Provision and Risk Management of Level Crossings 94 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 48 Provision of Off-Grid Power Supply for Signalling and Level Crossings 140 Qualification and Certification of NDT Personnel Written Practice – Ultrasonic Testing. 169 Quality Assurance in Training & Assessment 43 Quality Assurance of Training & Assessment Organisations. 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders. 165 Rail Anchors 171 Rail Delivery and Recovery 97			
Property Clearance Process. 38 Protected Sites and Species Management 78 Protecting Railway Assets During Vegetation Work 78 Protection Standards and Methods of Calculation for 25kV AC Electrified Lines. 69 Provision and Risk Management of Level Crossings 94 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 48 Provision of Off-Grid Power Supply for Signalling and Level Crossings 140 Qualification and Certification of NDT Personnel Written Practice – Ultrasonic Testing. 169 Quality Assurance in Training & Assessment . 43 Quality Assurance of Training & Assessment Organisations. 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems . 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders. 165 Rail Anchors 171 Rail Delivery and Recovery 176			
Protected Sites and Species Management 78 Protecting Railway Assets During Vegetation Work 188 Protection Standards and Methods of Calculation for 25kV AC Electrified Lines 69 Provision and Risk Management of Level Crossings 94 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 94 Provision of Off-Grid Power Supply for Signalling and Level Crossings 94 Qualification and Certification of NDT Personnel Written Practice – Ultrasonic Testing. 140 Quality Assurance in Training & Assessment 43 Quality Assurance of Training & Assessment Organisations 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders 161 Rail Anchors 171 Rail Clamp Point Lock Performance Specification for the Microswitch with Independent Contacts 126 Rail Delivery and Recovery 97			
Protecting Railway Assets During Vegetation Work 188 Protection Standards and Methods of Calculation for 25kV AC Electrified Lines 69 Provision and Risk Management of Level Crossings 94 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 48 Provision of Off-Grid Power Supply for Signalling and Level Crossings 140 Qualification and Certification of NDT Personnel Written Practice – Ultrasonic Testing. 169 Qualify Assurance in Training & Assessment 43 Quality Assurance of Training & Assessment Organisations 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders 165 Rail Anchors 171 Rail Clamp Point Lock Performance Specification for the Microswitch with Independent Contacts 126 Rail Delivery and Recovery 97			
Protection Standards and Methods of Calculation for 25kV AC Electrified Lines. 69 Provision and Risk Management of Level Crossings 94 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 48 Provision of Off-Grid Power Supply for Signalling and Level Crossings 140 Qualification and Certification of NDT Personnel Written Practice – Ultrasonic Testing. 140 Quality Assurance in Training & Assessment 43 Quality Assurance of Training & Assessment Organisations 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders 165 Rail Anchors 171 Rail Clamp Point Lock Performance Specification for the Microswitch with Independent Contacts 126 Rail Delivery and Recovery 97			
Provision and Risk Management of Level Crossings 94 Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 48 Provision of Off-Grid Power Supply for Signalling and Level Crossings 140 Qualitification and Certification of NDT Personnel Written Practice – Ultrasonic Testing. 169 Quality Assurance in Training & Assessment 43 Quality Assurance of Training & Assessment Organisations 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders 165 Rail Anchors 171 Rail Camp Point Lock Performance Specification for the Microswitch with Independent Contacts 126 Rail Delivery and Recovery 97			
Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines 48 Provision of Off-Grid Power Supply for Signalling and Level Crossings 140 Qualification and Certification of NDT Personnel Written Practice – Ultrasonic Testing. 169 Quality Assurance in Training & Assessment 43 Quality Assurance of Training & Assessment Organisations 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders 165 Rail Anchors 171 Rail Camp Point Lock Performance Specification for the Microswitch with Independent Contacts 126 Rail Delivery and Recovery 97			
Qualification and Certification of NDT Personnel Written Practice – Ultrasonic Testing. 169 Quality Assurance in Training & Assessment 43 Quality Assurance of Training & Assessment Organisations. 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders. 160 Rail Anchors 171 Rail Clamp Point Lock Performance Specification for the Microswitch with Independent Contacts. 126 Rail Delivery and Recovery 97	Provision of Isolation, Earthing and Indication Facilities Where Local Isolations are Permitted on AC Electrified Lines	4	48
Quality Assurance in Training & Assessment 43 Quality Assurance of Training & Assessment Organisations 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders 165 Rail Anchors 171 Rail Clamp Point Lock Performance Specification for the Microswitch with Independent Contacts 126 Rail Delivery and Recovery 97			
Quality Assurance of Training & Assessment Organisations 42 R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders 165 Rail Anchors 171 Rail Clamp Point Lock Performance Specification for the Microswitch with Independent Contacts 126 Rail Delivery and Recovery 97			
R22 Refrigerant Systems – Phasing out 36 Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders 165 Rail Anchors 171 Rail Camp Point Lock Performance Specification for the Microswitch with Independent Contacts 126 Rail Delivery and Recovery 97			
Radio Mast Lightning Protection and Earthing Systems 160 Radio Structure Inspections and Maintenance of Antenna Systems and Feeders. 165 Rail Anchors 171 Rail Clamp Point Lock Performance Specification for the Microswitch with Independent Contacts. 126 Rail Delivery and Recovery 97			
Rail Anchors 171 Rail Clamp Point Lock Performance Specification for the Microswitch with Independent Contacts 126 Rail Delivery and Recovery 97	Radio Mast Lightning Protection and Earthing Systems	16	60
Rail Clamp Point Lock Performance Specification for the Microswitch with Independent Contacts			
Rail Delivery and Recovery			

Rail Failure Handbook	1	70
Rail Friction Management		
Rail Grinding Through Obstacles and Lineside Furniture Areas (In Traffic)	(82
Rail Testing – Detection Criteria	10	69
Rail Testing: Non-ultrasonic Procedures	1 [.]	70
Rail Testing: Portable Ultrasonic Equipment	1	70
Rail Vehing		
Rail, Baseplate and Under-Sleeper/Bearer Pads		
Railway Ballast and Stoneblower Aggregate		
Railway Crossings		
Railway Operational Code Implementation, Variation and Review Process	10	01
Railway Signalling Cable		
Recording Method for DC Safe Setting Calculations		
Recording on Site Derailment Information	18	85
Recording Spoken Safety Critical Communications between Possession Management and Engineering Trains / On-Track Plant Drivers when Working in		
Possessions and Worksites	1/	02
Records Management		
Records Management of Health and Safety Files		
Recycling and Reuse of Switches & Crossings.		
Reed Type RT Track Circuits		
Refurbishment of Switches and Crossings		
Refurbishment of Underfloor Wheel Lathes		
Re-gauging of Switch Units – Field Face to Field Face Method		
Reinstatement of Absolute Track Geometry (ATG) West Coast Main Line (WCML) Routes	18	81
Reliability Centred Maintenance of Signalling Equipment		
Removal of Howells BR985 (Mk2) Re-Engineered Hydraulic Level Crossing Barrier Packs		
Renewals Workbank Management		
Repair of Concrete Bearer and Sleeper Fastening Systems and Bearer Joints		
Reporting and Investigation Manual		
Reporting of Electric Track Equipment Defects		
Reporting of Permanent Way Failures and Incidents		
Reporting of Structures and Operational Property Safety Related Events		
Reporting of Track Unit Rates (part of the Network Rail Cost Analysis Framework)		
Requirement for Powered Point Operating Equipment		
Requirement Specification for "Signals On" Controls for SSI Schemes		
Requirement Specification for a Barrier Operation Relay for L.C. Barriers		
Requirement Specification for a SSI Technician's Terminal	1:	24
Requirement Specification for an IECC System Monitor Terminal	12	26
Requirement Specification for Performance of Long Range Colour Light Signals	1:	23
Requirement Specification for Performance of Position Light Signals	12	23
Requirement Specification for TDM Systems		
Requirements for an Asset Maintenance Process		
Requirements for Colour Light Junction Signalling		
Requirements for Level Crossings		
Requirements for Maintenance of Trackwork in Depots by Depot Facility Operators		
Requirements for Processes for Cold-expanding Fishbolt Holes by the Split Sleeve Method		
Requirements for TASS Infrastructure – Installation, Test and Maintenance		
Requirements for TASS Infrastructure – System Description.		
Requirements for TASS Infrastructure – System Description		
Requirements for the Operation of the Dynamic Track Stabiliser on or Adjacent to Structures		
Requirements for the Provision and Management of TASS Infrastructure Data		
Requirements for the Provision of SPAD Alarms at Signalling Control Centres		
Requirements for the Weekly Operating Notice, Periodical Operating Notice and Local Operating Instructions (incl. Sectional Appendix)		
Resistive Type Live Line Indicators		
Responsive Maintenance		37
Restrictions on Entry into Substations Equipped with GEC Type KC 33kV Switchgear		47
Retro-reflective Temporary Speed Equipment	1	22
Review and Commit Planned Work		
Risk Analysis of Signalling Relays		
Risk Assessing Level Crossings		
Risk Assessment and Inspection of Longitudinal Bearer Systems		
Risk Control Manual		
Risk Management for Project, Programme and Portfolio Delivery		
Road Fleet Compliance Issue 1; Jun 21		
Road Vehicle Incursions: Risk Assessment of Public and Non-Public Bridge and Neighbouring Sites		
Route Business (Non-Operations) Briefing Process		
Route Services - Disposal of Redundant Assets		
Routine Inspection and Maintenance of Diesel and Electrically Driven Air Compressor Installations		
S&C System Specification for the Design of Switches and Crossings		
S&C Track Design Good Practice Guide		
Safe Working and Maintenance on or near Signalling Power Distribution Equipment above 175 V AC		
Safe Working Practices When Working on or Near Signalling Equipment		
Safe Working Practices When Working on or Near Signalling Power Distribution Equipment Above 175 Volts	14	49
Safety of DTS CCTV Polecat System	1′	14
Safety of Machinery in Network Rail Owned and Operated Depots and Facilities		88
Safety of People Working on or Near the Line		
Safety Procedure Manuals		
Safety Validation of Organisational Change		
Saw and Disc Cutting and Drilling of Rail		
Scanning of Documentation		
Scour Assessment of Bridges, Culverts and Retaining Walls		
Screening Conductor for the Immunisation of Telecommunications Cables		
Sciedening Conductor for the Infinditisation of releconfinditications Cables		
Selection and Design of New and Upgraded Lifts		
Sentinel Scheme Rules Serviceable Concrete Sleepers for use in Running Lines and Sidings	1	10
טבו אוטבמטוב טטווטובוב טובבאבו ז וע עצד ווו העווווווע בוובא מוע טועוועא	L/	10

Serviceable Rail for use in Running Lines and Sidings	
Short-term Works Planning in Infrastructure Maintenance	
Shunting Vehicles for use with Underfloor Wheel Lathe Facilities	
Signal Engineering Involvement in Civil Engineering Work	146
Signal Maintenance Specifications Signal Overrun Risk Assessment - Gap Analysis	143
Signal Sighting Assessment Process	
Signaller's Operating Guide for the use of the IECC Signalling Workstation	123
Signalling and Level Crossing Product Specifications	134
Signalling and Level Crossing Scheme Approval Process	139
Signalling Cable Equivalent Sizes	
Signalling Centre Desks	73
Signalling Design Handbook	
Signalling Equipment Support Specification Signalling Equipment Workshop Engineering Notice (SIGWEN021) Signalling Relays	
Signalling Functional Power Loads Data Management	
Signalling Infrastructure Condition Assessment (SICA) Handbook	131
Signalling Installation	
Signalling Intermediate Testing Handbook	
Signalling Maintenance Task Intervals	
Signalling Maintenance Vehicle Stock Check and Replenishment	147
Signalling of Modular Switch and Crossing Renewals	
Signalling Power Circuit Principles Signalling Power Distribution Diagrams	
Signalling Power Distribution Equipment above 175 V AC	
Signalling Pre-Commissioning Readiness Requirements	142
Signalling Principles Handbook	135
Signalling Relays (SIGTAN020) Signalling Requirements for the Application Design & Management of Points	150
Signalling Responsibilities for S&C Maintenance	
Signalling Risk Assessment Handbook	131
Signalling Scope of Work for Switch and Crossing Renewal Projects	134
Signalling Works Testing Handbook Signals Passed at Danger (SPAD) and Signal Reversions Affecting Trains	
SIGTAN008 Sangamo/Schlumberger Time Switches Used at Level Crossings	
SIGTAN010 Circuit Controllers Used with BR843 Level Crossing Lifting Barriers	151
SIGTAN012 Cables and Wiring Used for Signalling Systems	150
SIGTAN014 Mechanical HandbookSIGTAN015 Relay Plugboard Problems	
SIGTAN015 Relay 1 logboard 1 loberns	
SIGTAN019 Westinghouse Signal Machines	152
SIGTAN023 Signal Post Replacement Switches	
SIGTAN024 Signalling Control Panels SIGTAN025 Electric Lever Locks and Circuit Controllers	
SIGTAN025 Electric Level Locks and Circuit Controllers	152
SIGTAN030 Earth Testing of Bus-bars	152
SIGTAN032 Alignment of Colour Light Signals	
SIGTAN036 Test and Measurement Meters	
SIGTAN040 Train Protection Systems	
SIGTAN041 Battery Cells	152
SIGTAN044 Level Crossings	
SIGTAN045 Power Supplies SIGTAN046 Treadles	
SIGTAN047 Points (General)	
SIGTAN048 TPWS Trackside Equipment	
SIGTAN050 Western Region Type Barrier Machine Hydraulic Ram-ram Pin Failure	
SIGTAN051 GEC FDM Reed Equipment SIGTAN052 TPWS in Radio Electronic Token Block (RETB) - Faulting Guidance	
SIGWEN003 GEC-GS HW Point Machine	
SIGWEN006 Smiths Industries Clamp Lock Power Pack	
SIGWEN007 BR843 Level Crossing Lifting Barriers	
SIGWEN008 Westinghouse Signal Machines SIGWEN011 BR817 Hydraulic Clamp Lock Power Packs	
SIGWEN014 Labelling of Signalling Equipment	
SIGWEN018 GEC FDM Reed Equipment	
Silicone–Rubber Covered Primary Live Line Insulated Poles	
Silver Migration SINCS (Signalling) For Network Rail Fault Management	
Single to Three Phase Converter Installations	
Siting Requirements for Lineside Apparatus Housings	151
Sittingbourne - Sheerness: Control and use of VHLC Local Control Panels	
Skills Assessment Scheme Special Inspection Notice of Escalator and Moving Walks Machine Safety Guarding	
Special Inspection Notice of Operational Property Buildings for Inspection of Pitched Roofs Gable Walls	
Special Inspection of AOCL/AOCL+B and ABCL Level Crossings Including Power Supplies	
Special Inspection of Architectural Features Attached to Station Building Assets	
Specialist Risk Assessment - COSHH for Functions other than Maintenance, Operations and Customer Services and the National Delivery Service (NDS) Specialist Risk Assessment - COSHH for Infrastructure Maintenance	
Specialist Risk Assessment - COSHH For NDS.	
Specialist Risk Assessment - Hand Arm Vibration	
Specialist Risk Assessment – New and Expectant Mothers Specialist Risk Assessment - Workplace Noise	

Specialist Risk Assessment COSHH Specification for 25 kV a.c. Earthing Pantographs and Interface with Vehicle (On Track Plant or Road Rail Vehicles)	
Specification for 25kV A.C. Disconnectors, Earthing Switches and Switches.	
Specification for 25kV AC System Protection Calculations	47
Specification for 415V and 440V Changeover Switchboards for DC Traction Substations	
Specification for 750V dc Switchgear Specification for Application of the IRSE Licensing Scheme	
Specification for B.T. Circuits – Procurement Requirements	
Specification for Cable Troughing	159
Specification for Calculation of Protection Settings for DC Circuit Breakers	
Specification for Class II Based Signalling Power Distribution Systems	
Specification for Computer Aided Design	
Specification for Earthing and Bonding for Dollands Moor International Freight Yard.	
Specification for High Voltage AC Cables, AC Traction Earthing and Bonding Cables DC Traction Cables, Pilot Cables and Associated Accessories	53
Specification for Impedance Protection Relay for 650/750V DC Track Feeder Circuit Breakers	
Specification for Installation of Cable Routes Forming Part of The Traction Distribution System	
Specification for Network Rail Telecoms Systems Architecture, Technical Design and Test Assurance	
Specification for Outdoor Ancillary Cubicles for 25kV AC Isolation Transformers	
Specification For Point Interface Location	147
Specification for Prefabricated and Modular Steel Housings for Electrical Distribution Equipment on DC Electrified Lines	
Specification for Protection and Control Devices for Electrical Systems	
Specification for Railway Pumping Installations	
Specification for Remote Control Equipment for Electrical Distribution Systems	55
Specification for Secure Configuration and Management of Network Rail Telecom Internet Protocol (IP) Networks, Systems and Devices	
Specification for Signal Sighting Assessment.	
Specification for Signalling Power Supplies	
Specification for the Assessment and Certification of Protective Coatings and Sealants	
Specification for the Inspection and Minor Maintenance of Lineside S&T Cable Routes	
Specification for the Installation and Operation of Buffer Sections and Permanently Earthed Sections in AC Overhead Line Equipment	
Specification for the Maintenance of Analogue Transmission Systems	
Specification for the Maintenance of Cable Distribution Frames and Location Cases	
Specification for the Maintenance of Electro-mechanical Concentrators	
Specification for the Maintenance of Electronic PABX Concentrators	161
Specification for the Maintenance of Electronic PABX Switches	
Specification for the Maintenance of GSM-R Radio BTS, BSC, TCU, Repeater & IVRS Equipment	
Specification for the Maintenance of Lineside Plug Points and Tunnel Emergency Communication Systems (Pinch Wires) Specification for the Maintenance of Network Control Processor Systems	
Specification for the Maintenance of Radio Electronic Token Block Telecoms Equipment	
Specification for the Maintenance of Recorded Announcement Equipment	
Specification for the Maintenance of Telecommunication Earths and Screening Systems	
Specification for the Maintenance of Telecoms Copper Cables Specification for the Maintenance of Telecoms Digital Transmission Systems	
Specification for the Maintenance of Telecoms Digital Harismission Systems	
Specification for the Maintenance of UHF Spot Scheme and Marine Radio Systems	
Specification for the Preparation and Implementation of Train Describer System Parameter Tables	125
Specification for the Welding of Transformer Tanks and Conservators During Manufacture	
Specification for Tyne and Wear Metro (Sunderland Extension) – OLE Maintenance Specification of Batteries and Battery Charging Equipment for Electrification Applications	
Specification of Low Voltage Electrical Installations on Railway Premises (Including Plugs, Sockets, Trailing Leads and Appliances)	
Specification of Maintenance Frequency and Defect Prioritisation of Overhead Line Electrification Equipment	
Specification of Security Palisade Fencing for Electrical Distribution Installations for AC and DC Electrified Lines	
Specification of Voltage Testing of High Voltage Electrical Distribution Equipment (Including Cables) on AC and DC Electrified Lines	
Specification, Installation and Maintenance of Managed Track Position Specification: Concrete Sleepers and Bearers	
Specification: Concrete Steepers and Dealers	
SI Applications Manual Contents	
SSI Configuration Guide	
SSI Hardware Problems	
SSI Long Line Link Telecommunications	
SSI Frogram and Data Froblems	
Standard for Replacement Components to be Used on Electrification Equipment	
Standard Maintenance Procedure: Ordering of Switch and Crossing Components	
Standard Specification for New and Upgraded Escalators.	
Standard Specification for New and Upgraded Lifts Standards and Controls Management Manual	
Standards and Controls Management Mandar	
Standby Power Supply Requirements for Telecommunications Equipment	
Station Capacity and Crowd Management Business Process	
Station Design Manual	
Station Wayfinding Design and Assurance Procedure	
Steel Sleepers	
Stock Rail Bolt Torque Application	
Storage, Installation & Testing of TSR & ESR AWS Magnets	170
Strategic Design Manual	
Structural Expansion Joints - Design, Installation and Maintenance Structure Gauge Recording	
Structures, Tunnels and Operational Property Examinations	
STS Concentrator Auto Line Card	
Supplementary Audible Warning Device (SAWD) for Footpath and Bridleway Level Crossing Systems Protected by a Whistle Board	94

Supplementary Audible Warning Device (SAWD) Route Business Process Supplementary Audible Warning Devices (AWDs) at Footpath and Bridleway Level Crossings Protected by a Whistle Board	
Supplementary Point Drives and Detection.	
Supplier Qualification Requirements	
Supplier Quality Assurance (SQA)	
Supply and Maintenance of Personal Protective Equipment Supply Chain Operations, T&RS and OTM Engineering and Management Manual	
Supply of Optical Fibre Patchcord and Pigtail Assemblies	
Surveillance of Signal Engineering Activities	127
Switch & Crossing Assemblies	
Switches and Crossings Recycling Process Synchronous Digital Hierarchy Multiplexing Equipment	
Target Earth Calculation Methodology for Signalling Power Systems	
Technical Audit Procedure for Plant and Traction and Rolling Stock	113
Technical Competency Requirements for Design of Overhead Line Equipment	
Technical Requirements for High Voltage A.C. Switchgear used in Traction and Non-Traction Systems Technical Requirements for Transformers, Rectifiers, and Oil Containment Systems Used in A.C. & D.C. Electrification	
Telecom Cable and Route Installation	
Telecom Maintenance Testing & Fault Investigation Process	
Telecommunications Maintenance Work Instructions Handbook	
Telecommunications Optical Fibre Cable Telecoms Asset Data Requirements	
Telecoms Asset Data Requirements	
Telecoms Assurance and Compliance	
Telecoms Back Up Power Selection Guidance	
Telecoms Design	
Telecoms Installation Telecoms Lineside Copper Cable Enclosures	
Telecoms Network Terminating Points	
Telecoms Testing and Commissioning Procedure	159
Temporary Insulating Covers for Network Rail Signalling Location Cases	
Temporary Speed Restrictions Temporary Vehicular Level Crossings and Temporary Increased use of Existing Level Crossings	
Testing and Commissioning of Telecommunications Equipment and Systems	
Testing for Drugs and Alcohol	119
Testing Requirements – Operational Voice Recorders	
Testing Requirements – Public Emergency Telephone Systems Testing Requirements - Security CCTV	
Testing Requirements – Security CCTV	
Testing Telephones at Level Crossings	158
The Application of the Observational Approach to the Design of Remedial Works to Earthworks	
The Assessment of Underbridge Capacity The Collection and Recording of E&P Condition Data	
The Definition and Review of Maintenance Compliance Indicators	
The Design of Car Parks for Railway Stations and Depots	
The Installation and Maintenance of Stretcher Bars	175
The Installation of Electric Point Heating	
The Installation of Switching Station Slab Foundation Bases The Maintenance of Processor Controlled Concentrators	
The Management of Buildings and Civils Infrastructure	
The Management of Heat Related Emergency Restrictions of Speed Resulting from High Air Temperatures	
The Management of Rail Defect Removal Timescales	
The Management of Structures Manual The Management of the Movement of Abnormal Road Loads	
The Provision of Track Category and Traffic Data - Procedure	
The Provision of Welfare Facilities	
The Removal and Reporting of OLE Defects by the OCR Team	
The Reporting, Investigation and Recording of Safety and Sustainable Development Events and Close Calls within Infrastructure Projects The Siting of Pantograph Monitoring Equipment	
The Specification and Design of Plain Line Track Renewals	
The Structural Assessment of Underbridges	
The Survey and Design of Telecoms Cable and Route	
The Transmission of Safety Related Information The Use of Protective Treatments and Sealants	
Topographic, Engineering, Land and Measured Building Surveying – Strategy and General	
TPCMS Change Management Process	
TPWS – Selection of Signals and Other Locations for Provision of Track Sub-system	
TPWS – Track Sub-system Equipment	
TPWS – Track Sub-system Installation Requirements TPWS – Transmitter Loop Requirements and Positioning	
TPWS in Areas Where the Control of Train Movements is by RETB Signalling	
TPWS Self Powered Overspeed Sensor (SPOSS) Battery Procurement Specification	
TPWS Signalling Interface Design Requirements	
Track Asset Management Strategies Track Ballast Returned by Automatic Ballast Cleaners	
Track Bed Investigation, Design and Installation	
Track Blanketing Sand	
Track Circuit Assister Interference Detectors	
Track Circuit Interrupters Track Circuit Operating Device (TCOD) Identification of Locations for Use	
Track Circuit Operating Device (TCOD) Identification of Educations for Ose	
Track Design Handbook	
Track Geometry Recording	
Track Geometry: Management of Recording and of Intervention and Immediate Actions Limits Track Lubricants	
Track Lubricants	
	-

Track Maintenance Renewal or Alteration - Used Ballast and Excavation Waste Handling	
Track Quality Requirements at Wheel Impact Load Detection System Locations	
Track Standard Drawings (RE/PW Series)	
Track Visitor Permits	
Tracklink 2/HSD2000 Platform Identification Beacon System (PIBS) For Selective Door Operation (SDO) Trackside Pantograph Monitoring Equipment	
Trackworker Protection and Warning Systems	
Traction Power Isolation Documentation	
Train Actuated Disconnector (TAD)	
Train Borne Monitoring of Traction Power Contact Systems	
Train Detection Handbook	
Train Protection and Warning System (TPWS) – Failure Indication Unit	
Trainer Approval	
Training Evaluation Training, Competence and Assessment in Accident and Incident Investigation	
Training, Planning and Administration	
Traumatic Incident Management	
Tunnel Emergency Communication Wire Product Specification	
Unit Twin Copper Telecommunications Cable	
Unmanned Aircraft System (Drone / UAS) Operations	
Urgent Corrective Maintenance of E&P Assets	
Use of Ballast Gluing to Increase the Lateral Resistance of Track Use of Work Activity Risk Assessment in a Safe System of Work (P&E)	
Use of Work Activity Risk Assessment in a Safe System of Work (P&E). VDU Based Signalling Control System	90 ממו
VD0 Based Signalling Control System	
Video Surveillance Systems (VSS)	
Vital Signalling Timer	
VT1 Type Relays Inspection	
Warning and Other Signs for A.C. and D.C. Electrified Lines	
Waste Management	
Waterproofing Systems for Underline Bridge Decks	
Waterproofing Underline Bridge Decks	
Weather Management Index	
Weekly Operating Notice - Format and Content	
Welding Process – Repair of Wheelburns and Squats	
Welding Process – Use of Welding Tents	
Welding Process – Use of Welding Umbrella and Support Clamp	
Westinghouse Signals FS2600 Track Circuits	
Westinghouse Signals Style 63 Point Machine (Sigwen 002)	
Wheelsets and Axle Bearings Manual Wind Loading of Overhead Line Equipment and Structures	
Wind Loading of Overnead Line Equipment and Structures	
Wood Sleepers, Bearers and Longitudinal Timbers	
Work Activity Risk Assessments	
Work Activity Risk Management	
Work Instruction for Carrying out Testing on all Electrified Lines	
Work Instruction for Defect Reporting	
Work Instruction for Jointing, Terminating and Testing Optical Fibre Cables	
Work Instruction for Network Rail/Euro Tunnel Electrical Interface at Folkestone Operating and Maintenance Procedures	
Work Instruction for Production of Mean and Peak Current Profiles for 25kV AC Electrification Work Instruction for the Maintenance of Public Address Voice Alarm (PAVA) Equipment	
Work Instruction for the Maintenance of Public Address Voice Alarm (PAVA) Equipment	
Work instruction for the Maintenance of Voice Recorders	
Work Instruction for the Manual Installation of Telecommunications Cables	
Work Instruction for the Operation of 11kV Supplies at Slade Green Depot, Ashford IECC and Victoria Station	
Work Instruction for the Use of Protective Coating Systems	
Work Instructions for Ultrasonic Rail Testing	
Work on or near 650/750 V DC Traction Power Distribution Equipment (Including the Issue of Safety Documentation)	
Working at Height When Accessing Telecoms Assets	
Working at the Highways Interface Working Instructions for DC Electrified Lines in the Liverpool Area – Manual	
Working Instructions for DC Electrified Lines in the Liverpool Area – Manual	
Working of Passenger Trains Over Non-Passenger Lines	
Working on or About 25kV AC Electrified Lines	
Working on or Adjacent to Conductor Rail	
Working Safely at Height	
Working Safely at Height Manual	
Working Safely in the Vicinity of Buried Services	
Working with Information Classifications - Security	
Works Planning Using PossMan Worksafe Procedure	
Worksafe Procedure	



Network Rail Infrastructure Ltd Kings Place 90 York Way London N1 9AG Registered in England and Wales No. 2904587