

Portishead Branch Line (MetroWest Phase 1)

TR040011

Applicant: North Somerset District Council

6.25, Environmental Statement, Volume 4, Appendix Series 1 Introduction The Infrastructure Planning (Applications: Prescribed Forms and Procedure)

Regulations 2009, regulation 5(2)(a)

Planning Act 2008

Author: CH2M





















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Document history

Project	Portishead Branch Line (MetroWest Phase 1) Development Consent Order Scheme
Planning Inspectorate Scheme Reference	TR040011
Part and Application Document Reference	6, 6.25
Document title	Environmental Statement, Volume 4, Appendix 1.1 The EIA Team
	Appendix 1.2 Compliance with the EIA Regulations Schedule 4
	Appendix 1.3 Summary of Works Required for the DCO Scheme
Regulation Number	Regulation 5(2)(a)
Applicant	North Somerset District Council
Lead Author	CFF at CH2M

Version	Date	Status of Version
Rev: 01	08/11/19	Application Issue



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6.25, Environmental Statement, Volume 4, Appendix 1.1 The EIA Team

The Infrastructure Planning (Applications: Prescribed Forms and Procedure)

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List of Abbreviations

ACIEEM Associate of the Chartered Institute of Ecology and Environmental

Management

ACIfA Associate of the Chartered Institute for Archaeologists

AMILP Associate Member of the Institution of Lighting Professionals

AssocMCIWM Associate Member of the Chartered Institute of Waste Management

BA Batchelor of Arts

BSc Batchelor of Science

CEnv Chartered Environmentalist

C.Geol Chartered Geologist

CMLI Chartered Member of the Landscape Institute

CSci Chartered Scientist

C.WEM Chartered Member of the Chartered Institute of Water and

Environmental Management

DIC Diploma from Imperial College

EIA Environmental impact assessment ILP Institution of Lighting Professionals

MCIEEM Member of the Chartered Institute of Ecology and Environmental

Management

MCIHT Member of the Chartered Institution of Highways and

Transportation

MCIWEM Member of the Chartered Institute of Water and Environmental

Management

MIAQM Member Institute of Air Quality Management

MIEMA Member of the Institute of Environmental Management and

Assessment

MIEnvSc Member of the Institute of Environmental Sciences

MIOA Member of the Institute of Acoustics

MoLQCEPUK Member of Land Quality Committee, Environmental Protection UK

MoECEPUK Member of Executive Committee, Environmental Protection UK

MPhil Master of Philosophy

MSc Masters

MTCP Masters Town and Country Planning

MRTPI Member of the Royal Town Planning Institute

PGDip Post Graduate Diploma

PIEMA Practitioner Institute of Environmental Management and

Assessment

CL:AIRE Definition of Waste: Industry Code of Practice, Qualified Person QP128

Royal Town Planning Institute RTPI

TPP Transport Planning Professional

SECTION 1

The EIA Team

- 1.1.1 The Infrastructure Planning (Environmental Impact Assessment)
 Regulations 2017 ("the EIA Regulations") Regulation 14 (4)(a) requires the Environmental Statement to be prepared by competent experts.
- 1.1.2 This appendix presents the authors and their qualifications of the Portishead Branch Line (MetroWest Phase 1) Development Consent Order Scheme Environmental Statement, the project promotor's team at North Somerset Council, the legal advisors to the project, the Network Rail Project management team and the railway designers at Arup.

Table 1. The EIA Team

Author and Company	Qualifications	Environmental Statement
EIA co-ordination,	Introductory chapters	
Carolyn Francis,	BA (Hons) Geography,	Non-Technical Summary
CH2M	MIEMA, MIEnvSc,	Chapter 1 Introduction
EIA Co-ordinator, Reviewer and Lead	CEnv	Chapter 2 Description of the Study Area
Author		Chapter 3 Scheme Development and Alternatives Considered
		Chapter 4 Description of the Proposed Works
		Chapter 5 Approach to the Environmental Statement
		Chapter 15 Soils, Agriculture, Land Use and Assets
		Appendix 1.1 EIA Team
		Appendix 1.2 Compliance with the EIA Regulations 2017 Schedule 4
		Appendix 1.3 Summary of Works
		Appendix 4.1 Code of Construction Practice
		Appendix 4.2 Master Construction Environmental Management Plan
		Appendix 4.3 Schedule of Mitigation
		Appendix 4.4 Summary of Works in the Avon Gorge Woodlands SAC
		Appendix 4.5 Major Hazards
		Appendix 5.1 Scoping Opinion Additional Matters

Table 1. The EIA Team

Author and Company	Qualifications	Environmental Statement
		Appendix 5.2 Changes in Scheme Design Since the Scoping Opinion
Planning		
Ashley Stratford, Jacobs, Lead Author	BSc (Hons) Town Planning Dipl. Town Planning Chartered Member RTPI	Chapter 6 Planning Framework Planning Statement
Ben Hampton, Jacobs	BA (Hons) Geography MSc Town Planning Chartered Member RTPI	As above
Paul Carr, CH2M	MTCP (Hons), MRTPI	As above
Air Quality Assess	ment	
Piercarlo Smith, CH2M	Environmental	Chapter 7 Air Quality and Greenhouse Gases
Lead author		Appendix 7.1 Construction Dust Assessment
		Appendix 7.2 Air Quality Modelling Methodology
		Appendix 7.3 Air Quality Model Verification
		Appendix 7.4 Air Quality Modelling Results
Andrea Davidson, CH2M	BA (Hons) Geography and Environmental Management, CEnv, MIEnvSc, MIAQM	Appendix 7.5 Climate
Michael Bentham, CH2M	BSc Geography with International Study, MSc Sustainability and Consultancy, PIEMA	Appendices
Cultural Heritage		
Nathan Thomas,	BSc Archaeology, MSc Archaeological Prospection, ACIfA	Chapter 8 Cultural Heritage
CH2M Lead author		Appendix 8.1 Cultural heritage Gazetteer
		Appendix 8.2 Level 1 Historic Building Record for Station House, 7 Station Road, Pill

Table 1. The EIA Team

Author and Company	Qualifications	Environmental Statement
Biodiversity		
Clare Williams, CH2M	BSc (Hons) Pure and Applied Ecology, MSc	Chapter 9 Ecology and Biodiversity
Lead author	Ecology and Management of the	Appendix 9.1 Extended Phase 1 Habitat Survey
	Natural Environmental, MCIWEM, C.WEM	Appendix 9.8 Otter Survey Report Appendix 9.9 Water Vole Survey Report
		Appendix 9.11 Avon Gorge Woodlands Vegetation Management Plan
		Appendix 9.13 Reptile Mitigation Strategy
		Appendix 9.16 Portbury Hundred Tree Planting
Anton Kattan, Pure Ecology	BSc Geography and Mathematics MSc Behavioural Ecology MCIEEM	Appendix 9.2 Bat Technical Appendix
Ben Benatt, CH2M	BA (Hons) Biology and European Studies	Appendix 9.3a Ornithology of Portbury Wharf Nature Reserve
· · · · · · · · · · · · · · · · · · ·	CEnv, MCIEEM	Appendix 9.3b Wintering bird surveys
		Appendix 9.3c Ornithology Survey Report - WCA Schedule 1 CONFIDENTIAL
Gemma Harding, CH2M	BSc (Hons) Wildlife Conservation,	Appendix 9.4 Great Crested Newt Survey Report
	MSc Biodiversity Management, MCIEEM	Appendix 9.5 Reptile Survey Report
Debbie MacKenzie, CH2M	BSc (Hons) Environmental Science,	Appendix 9.6 Badger CONFIDENTIAL
	MCIEEM	Appendix 9.7 Dormice Survey Report
Dr Tim Rich, WYG	BSc (Hons) Ecology, PhD Plant Physiology, MCIEEM	Appendix 9.10 Avon Gorge Woodlands SAC / Avon Woods SSSI

Table 1. The EIA Team

Author and Company	Qualifications	Environmental Statement
	National botanical expert including rare whitebeam species	
Elizabeth Houston, Independent	MA English Language and Literature	Appendix 9.10 Avon Gorge Woodlands SAC / Avon Woods
·	National expert in rare whitebeams and flora in the Avon Gorge	SSSI
Liz Allchin, CH2M	BSc (Hons) Environmental Biology, MSc Ecology, PhD Habitat Management and Restoration, MCIEEM	Appendix 9.12 Habitats Regulations Assessment
Richard Thompson, CH2M	BSc (Hons) Zoology, PGDip Environmental, Protection MCIEEM	Appendix 9.14 Lodway Farm Hedgerow Survey
Network Rail		Appendix 9.15 Network Rail Site Management Statement, Vegetation Management Plan and Habitats Regulations Assessment for the Avon Gorge
Stuart Morton, CH2M	ILP Lighting Diploma AMILP	Appendix 9.17 Lighting Survey Report
		Appendix 9.18 Lighting Design
Craig Carney, CH2M	BSc (Hons) Conservation Biology & Ecology, ACIEEM.	Field surveyor
Ground Conditions	and Contaminated Land	1
Robin Lancefield, CH2M	BSc (Hons) Geology and Environmental Pollution Science,	Chapter 10 Geology, Hydrogeology, Ground Conditions, and Contaminated Land
Lead author	CGeol,	Appendix 10.1 Risk Classifications
	QP128, MoLQCEPUK, MoECEPUK	Appendix 10.2 Contaminated Land Summary Report

Table 1. The EIA Team

Author and Company	Qualifications	Environmental Statement
Landscape and Vi	sual Impact	
Andrew Linfoot, CH2M	BA (Hons) Landscape Architecture,	Chapter 11 Landscape and visual Impact Assessment
Lead author	MPhil Landscape	Appendix 11.1 General Views
	Architecture, PGDip Urban Design,	Appendix 11.2 General Summer and Winter Views
	CMLI	Appendix 11.3 Visual Impact Assessment
		Appendix 11.4 Photomontages Technical Report
Kayleigh Watkins, CH2M	BA (Hons) Town Planning and Landscape Architecture, PGDIP, CMLI	Contributing author.
Materials and Was	ste	
Dan Lean, CH2M Lead author	BSc (Hons) Environmental Science, MIEnvSc, AssocMCIWM	Chapter 12 Materials and Waste
Noise and Vibratio	on	
Richard Stait,	BSc Mathematics with Statistics, PgDip Acoustics and	Chapter 13 Noise and Vibration
CH2M Lead author		Appendix 13.1 Introduction to Noise
	Noise Control, MIOA	Appendix 13.2 Approach to Significance
		Appendix 13.3 Assumptions and Noise Model / Input Data
		Appendix 13.4 Model Conversions
		Appendix 13.5 Noise Survey Results
		Appendix 13.6 Vibration Measurement Results
		Appendix 13.7 Construction Plant List
		Appendix 13.8 Noise Assessment Results
		Appendix 13.9 Rail Noise Management

Table 1. The EIA Team

Author and Company	Qualifications	Environmental Statement
Ian Stanworth, CH2M	Diploma in Acoustics & Noise Control,	Inputs on Construction Noise
	BA (Hons) Town & Country Planning, MIOA	
Sara Ripoll, CH2M	BEng. Telecommunications Engineering, Image and Sound.	Noise surveys
	MEng. Acoustic Engineering. AMIOA	
Socio-economics, I	human health, equality	
Gary Wilson, CH2M Lead author	BA (Hons) Geography MSc Development Economics	Chapter 14 Socio-Economics and Economic Regeneration
Kripa Dwarakanath, CH2M	BA Architecture, MSc Environmental Policy, Planning and	Appendix 14.1 Equality Impact Assessment Appendix 14.2 Health Impact
	Regulation, MIES, CEnv	Assessment
Traffic and Transpo	ort	
Helen Osborne, CH2M	BEng (Hons) Civil Engineering with	Chapter 16 Transport, Access and Non-Motorised Users
Lead author	Management, MSc Transport, DIC, MCIHT, TPP	Appendix 16.1 Transport Assessment
Water Resources		
Caroline Frost, CH2M	BSc (Hons) Environmental	Chapter 17 Water Resources, Drainage and Flood Risk
Lead author	Geoscience, MSc Environmental Water Management	Appendix 17.3 Water Receptors Appendix 17.4 Discharge Consents Maps (from the Environment Agency website)
Rob Bird, CH2M	BSc (Hons) Physics, MSc Physics, MSc Hydrology, MCIWEM, C.WEM	Appendix 17.1 Flood Risk Assessment

Table 1. The EIA Team

Author and Company	Qualifications	Environmental Statement
Judith Cudden CH2M	BSc (Hons) Physical Geography, MSc Environmental Management, PhD Fluvial Geomorphology, MCIWEM, C.WEM, CSci	Appendix 17.2 Water Framework Directive Compliance Screening Assessment
Cumulative Effects		
Lucy Stephenson, CH2M	BSc, Physical Geography	Chapter 18 In combination and Cumulative Effects
	MSc, Environmental	Appendix 18.1 Matrix 1
	Assessment and Management	Appendix 18.2 Matrix 2
	PIEMA	

Table 2. North Somerset Council's Project Management Team

Name	Name Qualifications	
James Willcock	Hons Transport Planning	Project Manager
Steven Penaluna	MSc Transport Planning	Project Support
Richard Matthews	MSc Transport Planning	Project Support
Jennifer Devereux	BA Hons Geography	EIA Project Support Lead

Table 3. Womble Bond Dickinson, Legal

Name	Qualifications	Role
Richard Guyatt	Partner	DCO
Sarah Holmes	Legal Director	Environment

Table 4. Network Rail Project Team

Name	Qualifications	Role
Niall Spencer	BA (Hons) Primary Education	Sponsor
Victoria Smale	MSC Programme and Project Management	Scheme Project Manager
Christine Lazarus	MSc Project Management	Programme Manager
Jonathan Tearle	MEng Hons, Civil Engineering	Designated Project Engineer
Emma Evans	BEng Hons, Metallurgy and Materials	Project Manager
Daniel Brutto	BSc (Hons) Biology, MSc Environmental Biology, MBA	Consents

Table 5. Arup, GRIP 3 / 4 Design Consultant, Railway Design

Name	Qualifications	Role	
Rob Snell	MEng (Hons), CEng MICE	Contractors Engineering Manager	



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6.25, Environmental Statement, Volume 4, Appendix 1.2 Compliance with the EIA

Regulations, Schedule 4

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SECTION 1

Compliance with the EIA Regulations, Schedule 4

1.1.1 Table 1 summarises the information to be included in the Environmental Statement ("ES") as set out in Schedule 4 to The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 as amended ("the EIA Regulations 2017") and where this information is presented in the ES for the Portishead Branch Line (MetroWest Phase 1) Development Consent Order Scheme ("the DCO Scheme").

Table 1: Compliance of the ES with the requirements of the EIA Regulations

Part 1 Schedule 4	ES		
Description of the development, including in particular	ES Volume 2, Chapter 4 Description of the Proposed Works (DCO Document Reference 6.7).		
(a) a description of the location of the development;	Volume 2: Main Report		
,	Chapter 4 Description of the Proposed Works Section 4.3 Portishead Branch Line (MetroWest Phase 1) DCO Scheme (DCO Document Reference 6.7)		
	Volume 3: Book of Figures (DCO Document Reference 6.24).		
	General Arrangement Plans (DCO Document Reference 2.4).		
(b) a description of the physical characteristics of the whole development, including, where relevant,	Chapter 4 Description of the Proposed Works (DCO Document Reference 6.7), including:		
requisite demolition works, and the land- use requirements during the construction and operational phases;	Section 4.3 regarding land required for the DCO Scheme during construction and operation, and		
	Section 4.5 regarding demolition works related to No. 7 Station Road, a section of garden boundary wall on Marine Parade, a section of boundary wall on Heywood Road and Pill Memorial Club, and 12 garages, all in Pill.		
(c) a description of the main characteristics of the operational phase	Chapter 4 Description of the Proposed Works (DCO Document Reference 6.7).		
of the development (in particular any	Section 4.8 Operational Phase		
production process), for instance, energy demand and energy used,	Section 4.9 Institutional Arrangements		
nature and quantity of the materials and	Production process: The DCO Scheme is a new railway, not an industrial		

Table 1: Compliance of the ES with the requirements of the EIA Regulations

Part 1 Schedule 4

ES

natural resources (including water, land, soil and biodiversity) used;

project, so there are no production processes during operation.

Energy demand and energy used. The DCO Scheme is a new railway, not an energy project. Details of energy demand and energy used have not been provided. Energy demand will include:

- Lighting at Portishead and Pill stations and car parks.
- · Diesel for the trains.

Use of materials and natural resources.

- Water. Small volumes of water consumption at Portishead and Pill station.
- Land and Soils. Following construction, there will be no further use of land and soils during construction.
- Biodiversity. The Avon Gorge Vegetation Management Plan will be implemented during construction and the first five years of operation for positive management activities and ten years for the monitoring of transplanted Whitebeam Sorbus. This document is provided in the ES, Volume 3, Appendix 12.11 (DCO Document Reference 8.12). Network Rail will manage biodiversity along the route in accordance with their procedures and the Site Management Plan ("SMS") agreed with Natural England for the section of route through the Avon Gorge Special Area of Conservation. The SMS is presented in the ES Appendix 9.15 (DCO Document Reference 6.25).

(d) an estimate, by type and quantity, of expected residues and emission (such as water, air, soil and subsoil pollution, noise, vibration, light, heat, radiation) and quantities and types of waste produced during the construction and operation phases.

Residues and emissions during construction and operation

 Water. Estimates of drainage water during construction and operation are provided in the Surface Water Drainage Strategy (DCO Document Reference 6.26). Estimates of

Table 1: Compliance of the ES with the requirements of the EIA Regulations

Part 1 Schedule 4

ES

- wastewaters from the station toilets and facilities on the trains have not been estimated.
- Air Pollution. See ES Chapter 7 Air Quality and Greenhouse Gases (DCO Document Reference 6.10).
- Soil / subsoil. An estimate of the ballast to be removed along the disused railway line is provided in Chapter 4 Description of the Proposed Works (DCO Document Reference 6.7) and in the Construction Strategy (DCO Document Reference 5.4).
- Noise and Vibration. See ES Chapter 13 Noise and Vibration (DCO Document Reference 6.16).
- Light. Lighting arrangements for the new stations and car parks are discussed in Chapter 4 Description of the Proposed Works (DCO Document Reference 6.7). The lighting design for Pill Station is provided in the ES Appendix 9.18 (DCO Document Reference 6.25). See also, Portishead Station Platform Lighting and Lighting Control Layout (DCO Document Reference 2.14), Lighting Scheme for Trinity Primary School Bridge Plan as shown on drawing S051 Trinity Footbridge Proposed **Electrical Layout General** Arrangement (DCO Document Reference 2.17), S050 Pill Station Lighting Proposed: Electrical Layout Plan (DCO Document Reference 2.20), Portishead Station Car Park Layout, Landscaping and New Boulevard and Access Plan (DCO Document Reference 2.38), Pill Station Car Park, and PSP Layout, Landscaping, Lighting and Access Plan (DCO Document Reference 2.42). Changes in light levels have not been estimated.
- Heat. The DCO Scheme does not generate heat as a primary

Table 1: Compliance of the ES with the requirements of the EIA Regulations

Part 1 Schedule 4 **ES** purpose. Heat emissions have not been estimated. Radiation. The DCO Scheme does not generate radiation. The quantities and types of waste. See the ES Chapter 12 Materials and Waste (DCO Document Reference 6.15).

A description of the reasonable alternatives (for example in terms of development design, technology, location, size and scale) studied by the developer, which are relevant to the proposed project and its specific characteristics, and an indication of the main reasons for selecting the chosen option, including a comparison of the environmental effects.

Chapter 3 Scheme Development and Alternatives Considered (DCO Document Reference 6.6).

A description of the relevant aspects of the current state of the environment (baseline scenario) and an outline of the likely evolution thereof without implementation of the development so far as natural changes from the baseline scenario can be assessed with reasonable effort on the basis of the availability of environmental information and scientific knowledge.

A description of the factors likely to be significantly affected by development: population, human health, biodiversity (for example fauna and flora), land (for example land take), soil (for example organic matter, erosion, compaction, sealing), water (for example hydromorphological changes, quantity and quality), air, climate (for example greenhouse gases emissions, impacts relevant to adaptation), material assets, cultural heritage, including architectural and archaeological aspects, and landscape.

Chapter 2 Description of the Study Area (DCO Document Reference 6.5) provides an overview of key features.

Further details of the current statement of the environment and future baseline (without the DCO Scheme) are provided in the topic specific Chapters 7 to 17 (DCO Document References 6.10 to 6.20).

Supporting baseline material is provided in the appendices in the ES Volume 4 (DCO Document Reference 6.25).

Factors likely to be significantly affected

- Population, see Chapter 14 Socioeconomics and Regeneration (DCO Document Reference 6.17) and Appendix 14.1 Equality Impact Assessment (DCO Document Reference 6.25).
- Human health, see Appendix 14.2 Health Impact Assessment (DCO Document Reference 6.25);
- Biodiversity, see Chapter 9 (DCO Document Reference 6.12) and associated appendices (DCO Document Reference 6.25).
- Land, see Chapter 15 Soils, Agriculture, Land Development and

Table 1: Compliance of the ES with the requirements of the EIA Regulations

Part 1 Schedule 4

ES

- Assets (DCO Document Reference 6.18).
- Water, see Chapter 17 Water Resource, Drainage and Flood Risk (DCO Document Reference 6.20), Appendix 17.1 Flood Risk Assessment (DCO Document Reference 5.6), Appendix 17.2 Water Framework Directive Assessment (DCO Document Reference 6.25); and the Surface Water Drainage Strategy (DCO Document Reference 6.26).
- Air, see Chapter 7 Air Quality and Greenhouse Gases (DCO Document Reference 6.10) and Appendix 7.5 Climate (DCO Document Reference 6.25).
- Material assets, see Chapter 15 Soils, Agriculture, Land Development and Assets (DCO Document Reference 6.18).
- Cultural heritage, see Chapter 8
 Cultural Heritage (DCO Document
 Reference 6.11) and accompanying
 appendices (DCO Document
 Reference 6.25).
- Landscape, See Chapter 11
 Landscape and Visual Impacts
 (DCO Document Reference 6.14).

A description of the likely significant effects of the development on the environment resulting from, inter alia –

- (a) the construction and existence of the development, including, where relevant, demolition works;
- (b) the use of natural resources, in particular land, soil, water and biodiversity, considering as far as possible the sustainable availability of these resources;
- (c) the emission of pollutants, noise, vibration, light, heat and radiation, the creation of nuisances, and the disposal and recovery of waste;

See:

- The topic assessment ES Volume 2, Chapters 7 to 17 (DCO Document References 6.10 to 6.20).
- Flood Plans, ES Volume 4, Appendix 16.1 Flood Risk Assessment annexes (DCO Document Reference 5.6).
- Accidents and Disaster report ES Volume 4, Appendix 4.5 (DCO Document Reference 6.25).
- ES Volume 2, Chapter 18 Incombination and Cumulative Effects Assessment (DCO Document Reference 6.21) and Appendices 18.1 Matrix 1

Table 1: Compliance of the ES with the requirements of the EIA Regulations

Part 1 Schedule 4

example due to accidents or disasters);

- (d) the risks to human health, cultural heritage or the environment (for
- (e) the cumulation of effects with other existing and/or approved projects, taking into account any existing environmental problems relating to areas of particular environmental importance likely to be affected or the use of natural resources:
- (f) the impact of the project on climate (for example the nature and magnitude of greenhouse gas emissions) and the vulnerability of the project to climate change;
- (g) the technologies and the substances used.

The description of the likely significant effects on the factors specified in regulation 5(2) should cover the direct effects and any indirect, secondary, cumulative, transboundary, short-term, medium-term and long-term, permanent and temporary, positive and negative effects of the development. This description should take into account the environmental protection objectives established at Union or Member State level which are relevant to the project.

ES

- Identification of 'other projects' and 18.2 Matrix 2: Assessment Matrix (DCO Document Reference 6.25).
- ES Volume 4 Appendix 7.5. Climate (DCO Document Reference 6.25)

A description of the forecasting methods or evidence, used to identify and assess the significant effects on the environment, including details of difficulties (for example technical deficiencies or lack of knowledge) encountered compiling the required information and the main uncertainties involved.

A description of the measures envisaged to avoid, prevent, reduce or, if possible, offset any identified significant adverse effects on the environment and, where appropriate, of any proposed monitoring arrangements (for example the preparation of a post-project analysis). That description should explain the extent, to which

Forecasting methods and difficulties

A description of forecasting methods and an assessment of the likely significant effects are provided in the topic specific Chapters 7 to 17 (DCO Document References 6.10 to 6.20) and in Chapter 18 In-combination and Cumulative Effects Assessment (DCO Document Reference 6.21), and where relevant in the associated appendices.

Commentary of difficulties encountered during the EIA are discussed in the topic specific Chapters 7 to 18 (DCO Document References 6.10 to 6.21).

Mitigation

ES Volume 2, Chapter 4
 Description of the Proposed Works

Table 1: Compliance of the ES with the requirements of the EIA Regulations

Part 1 Schedule 4

ES

significant adverse effects on the environment are avoided, prevented, reduced or offset, and should cover both the construction and operational phases.

A description of the expected significant adverse effects of the development on the environment deriving from the vulnerability of the development to risks of major accidents and/or disasters which are relevant to the project concerned. Relevant information available and obtained through risk assessments pursuant to EU legislation such as Directive 2012/18/EU of the European Parliament and of the Council (1) or Council Directive 2009/71/Euratom (2) or UK environmental assessments may be used for this purpose provided that the requirements of this Directive are met. Where appropriate, this description should include measures envisaged to prevent or mitigate the significant adverse effects of such events on the environment and details of the preparedness for and proposed response to such emergencies.

(DCO Document Reference 6.7) provides an overview of measures incorporated into the DCO Scheme.

- ES Volume 4, Appendix 4.1 Code of Construction Practice (DCO Document Reference 8.15), Appendix 4.2 Master Construction Environmental Plan (DCO Document Reference 8.14) and Appendix 16.1 Transport Assessment, Annex K Construction Traffic Management Plan (DCO Document Reference 8.13) of the ES set out the over-arching framework to control and mitigate adverse impacts arising during construction.
- ES Volume 4, Appendix 4.3 Schedule of Mitigation (DCO Document Reference 6.31).
- ES Volume 2, Chapters 7 to 18
 (DCO Document References 6.10 to 6.21) provide a summary of measures incorporated into the DCO Scheme and additional environmental mitigation measures.

Major accidents / hazards

- ES Volume 4 Appendix 17.1 Flood Risk Assessment ("FRA") (DCO Document Reference 5.6).
- Flood Plan, annex to the FRA.
- Accidents and Disaster report ES Volume 4 Appendix 4.5 (DCO Document Reference 6.25).

A non-technical summary of the information provided under paragraphs 1 to 8.

A non-technical summary is provided as Volume 1 to the ES (DCO Document Reference 6.2).

A reference list detailing the sources used for the descriptions and assessments included in the environmental statement.

A list of references is provided at the end of each chapter and appendix of the ES as appropriate.



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6.25, Environmental Statement, Volume 4, Appendix 1.3 Summary of Works

Required for the DCO Scheme

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Planning Act 2008

Author: CH2M





















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Table 1 A summary of works required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
The Natio	onally Significant Infrastructure Project ("NSIP")			
1, 1A, 1B and 1C	The works comprise the construction of a new permanent railway approximately 6,561 metres long between Portishead and Pill. The works include:	Permanent	Inside the disused railway/operational railway boundary	Disused railway line between Portishead and
	 permanent way (rail tracks), signals, cables, cable ducts, radio signalling and communication equipment, telecommunications equipment works to protect and divert existing utilities and communications equipment, retaining structures, embankment strengthening; fencing, acoustic barriers, paths, works to repair bridge parapets, works to clear and repair drains and culverts, railway switch and crossing track ("S&C"). 			Portbury Junction.
1	Comprises a new permanent railway of approximately 2,264 metres commencing at a point 96 metres north of the junction of Quays Avenue and Galingale Way, Portishead and terminating at a point 57 metres to the east of the bridge carrying Station Road, Portbury over the disused Portishead branch line railway.	Permanent	Inside the disused railway/operational railway boundary	Disused railway line between Portishead and Portbury Junction.

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
1A	Comprises a new permanent railway of approximately 2,498 metres commencing at a junction with the termination of Work No.1 at a point 57 metres to the east of the bridge carrying Station Road (Portbury), over the disused Portishead Branch Line railway, using the track bed of the disused Portishead Branch Line railway and terminating at a point 49 metres west of the bridge carrying the Parson Street to Royal Portbury Dock railway over public footpath LA8/5/40 between Avon Road and Lodway Close Pill.	Permanent	Inside the disused railway boundary	Disused railway corridor
1B	Comprises a new permanent railway of approximately 796 metres commencing at a junction with the termination of Work No. 1A, at a point 49 metres west of the bridge carrying the Parson Street to Royal Portbury Dock railway over public footpath LA8/5/40 between Avon Road and Lodway close, Pill, and terminating at junction with Work No. 1C, at a pint 86 metres to the north of the junction of Ham Green and Westward Drive highways	Permanent	Inside the operational railway boundary.	Operational railway land
1C	Comprises a realignment of the Parson Street to Royal Portbury Dock railway of approximately 1003 metres commencing at a point 262 metres north west of the bridge carrying the railway over public footpath LA8/5/40 between Avon Road and Lodway Close, Pill, then terminating at a new junction with the Parson Street to Royal Portbury Dock railway, at a point 86 metres to the north of the junction of the highways of Ham Green and Westward Drive, Pill	Permanent	Inside the operational railway boundary.	Operational railway land

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
Associat	ted Development			
2	Diversion of Quays Avenue, Portishead and associated highway works and utility diversions from the junction of Quays Avenue and Galingale Way to a point west of the existing junction of Quays Avenue, Harbour Road and Phoenix Way, Portishead, together with connections to existing highways, widening of the southern footway of Harbour Road, landscaping, new bus waiting facilities, signage, lighting, pedestrian crossing facilities, pipes, drains, cables, ducts, troughs, telecommunications apparatus, conduits, and apparatus for utilities and footways and a connection to the pedestrian and cycle track forming part of Work No. 4.	Permanent	Outside and inside the disused railway boundary	Highway land (Phoenix Way, Harbour Road and Quays Avenue) and undeveloped land.
2A	A new surface water drain north from Phoenix Way, Portishead into the watercourse known as The Cut.	Permanent	Outside the disused railway boundary	Scrubland to concrete drainage ditch
3	A foot and cycle track from a junction with Work No. 4, east of the Portbury Ditch, to a point west of Portbury Ditch, together with associated landscaping, signage, fencing, lighting, cables, ducts, troughs, telecommunication apparatus, conduits and apparatus for utilities.	Permanent	Inside the disused railway boundary	Disused railway corridor
4	A new car park, foot and cycle track and a new vehicular access to the highway of Harbour Road, Portishead to the south of Harbour Road, Portishead and east of the Portbury	Permanent	Both inside and outside the disused railway boundary	Disused railway corridor and undeveloped land.

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
	Ditch watercourse, together with landscaping, lighting, signage, fencing, drainage into the adjacent Portbury Ditch to the west of Quays Avenue, Portishead.			
5	A new railway station at Portishead to the south of Phoenix Way comprising platform, shelter, office, waiting area, storage and refuse area, seating, ticket vending machine, closed circuit television equipment, passenger help point, toilets, utilities connections, telecommunications equipment, public address system, information boards and displays, signage, lighting columns, fencing, acoustic barrier, landscaping, railway communications mast and surface water drain into the adjacent watercourse known as The Cut.	Permanent	Inside and outside the disused railway boundary	Highway land (Quays Avenue) and undeveloped land.
6	A car park to the south of Phoenix Way, Portishead. Work No. 6 includes: mobility impaired spaces, drainage, lighting, fencing, landscaping, signage, cycle parking facilities, utilities apparatus and access from the highway of Phoenix Way.	Permanent	Inside and outside the disused railway boundary	Highway land.
7	A public foot and cycle track bridge over the railway to the south west of Trinity Primary School, Portishead. Work No. 7 includes: connections to cycle tracks, lighting, drainage, signage, fencing and hardstandings.	Permanent	Inside and outside the disused railway boundary	Disused railway land, highway land and open space.

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
7A	A public foot and cycle path from Phoenix Way, Portishead to connect with the new foot and cycle bridge (Work No. 7 and Work No. 7C) south of Tansy Lane, Portishead and north of Work No. 1.	Permanent	Inside and outside the disused railway boundary	Highway land
	Work No. 7A includes: signage, drainage, lighting, fencing and landscaping.			
7B	A public foot and cycle track from the new Quays Avenue, Portishead, to connect with the new foot and cycle bridge (Work No. 7) to the north of Galingale Way and to the south of Work No. 1.	Permanent	Outside the disused railway boundary	Shrubs and trees and crossing of existing Quays Avenue
	Work No. 7B includes: signage, drainage, lighting, fencing and landscaping.			
7C	A public foot and cycle track from the new foot and cycle bridge (Work No. 7) north to Tansy Lane, Portishead.	Permanent	Outside the disused railway boundary	Permissive footpath and open
	Work No. 7C includes: signage, drainage, lighting, fencing and landscaping.			space – amenity grass with occasional shrubs and trees.
7D	A temporary construction compound to the south of Tansy Lane, Portishead and to the north of Work No. 1.	Temporary	Outside the disused railway boundary	Public open space comprising amenity grassland.

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
7E	Underground electrical supply cables connecting from Work No. 7 to Tansy Lane, Portishead.	Permanent	Crosses over the disused railway	Disused railway.
8	A temporary construction haul road to the south of, and parallel to, Work No. 1, from a point south of Fennel Road Portishead, to the highway known as Sheepway, Portbury.	Temporary	Outside the disused railway boundary	Agricultural land.
9	A permanent vehicular compound, road/rail vehicle access point and access road from the highway of Sheepway, to the north-west of the bridge carrying the highway of Sheepway over Work No. 1, a permanent diversion of the existing permissive cycle path and works to the existing car parking area to the north-west of Sheepway, and fencing, drainage, communications apparatus, ducts, troughs, utilities apparatus, hardstanding and means of access to the highway of Sheepway.	Permanent	Outside the disused railway boundary	Pasture and path.
10	A temporary diversion of the existing permissive cycle path on the north west side of the highway of Sheepway, opposite Shipway Gate Farm, Portbury.	Temporary	Outside the railway boundary	Agricultural land and Portbury Wharf Nature Reserve.
10A	A temporary construction compound to the northwest of the highway of Sheepway opposite Shipway Gate Farm, Portbury.	Temporary	Outside the railway boundary	Agricultural land
10B	A temporary construction haul road to the north of the highway of Sheepway opposite Shipway Gate Farm, Portbury.	Temporary	Outside the railway boundary.	Portbury Wharf Nature Reserve

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
	This work is required to provide access for the Hinkley Point C Connection NSIP authorised by the National Grid Hinkley Point C Connection Project Order 2016.			Improved grassland.
10C	A pond within the Portbury Wharf Ecology Park, Portbury.	Permanent	Outside the railway boundary.	Portbury Wharf Nature Reserve. Marshy grassland.
11	Improvements to the existing agricultural access from Shipway Gate Farm, Portbury to the highway of Sheepway, south of the disused Portishead Branch Line railway, including hardstanding, gate and visibility splays.	Permanent	Outside the dis-used railway boundary	Agricultural land. Semi-improved grassland.
11A	A temporary construction haul road, east from the highway of Sheepway, to south of and parallel to the disused Portishead Branch Line railway to Work No. 12A together with temporary field access and hardstandings.	Temporary	Outside the disused railway boundary	Agricultural land. Semi-improved grassland.
11B	A temporary construction haul road to the south of the highway of Sheepway at Shipway Gate Farm, Portbury. [This work is required to provide access for the Hinkley Point C Connection NSIP authorised by the National Grid (Hinkley Point C Connection Project Order 2016.]	Temporary	Outside the dis-used railway boundary.	Agricultural land. Semi-improved grassland.
12	A permanent new access to the A369 classified road known as the Portbury Hundred, including hardstanding, gate and visibility splays.	Permanent	Outside the disused railway boundary	Highway and agricultural land.

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
12A	A temporary construction compound to the north of the A369 classified road known as the Portbury Hundred and to the south of the disused Portishead Brach Line Railway.	Temporary	Outside the dis-used railway boundary	Agricultural land. Arable.
12B	A pond and associated ecological works to the north of Work No. 1 and south of the highway of Sheepway, Portbury.	Permanent	Outside the dis-used railway boundary	Agricultural land.
13	Improvement of the existing access and parking area at The Drove, Portbury, to the north of the A369 classified road known as the Portbury Hundred, including hardstanding and gates.	Permanent	Outside the dis-used railway boundary.	Historic landfill site.
13A	Temporary vehicle turning space south of the disused Portishead Branch Line Railway, Portbury.	Temporary	Outside the dis-used railway boundary	Historic landfill site.
14	Improvement to bridleway LA15/21/20 at its junction with the highway of Royal Portbury Dock Road, Portbury.	Permanent	Outside the dis-used railway boundary	Bridleway and highway
14A	Improvement to bridleway LA8/66/10 at its junction with the highway of Royal Portbury Dock Road, Portbury.	Permanent	Outside the disused railway boundary	Bridleway and highway
14B	Realignment of the existing permissive cycling route under Royal Portbury Dock Road, Portbury.	Permanent	Inside the disused railway boundary	Railway corridor and cyclepath
15	Temporary path to connect bridleway LA8/66/10 with the highway of Marsh Lane on the western side of Marsh Lane, Easton in Gordano, and north of the disused Portishead Branch Line Railway.	Temporary	Outside the disused railway boundary	Bridleway, scrub, and highway

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
16	Realignment of the existing permissive cycling route, parallel to the disused Portishead Branch Line railway passing under the highway of Marsh Lane, Easton in Gordano, and connecting with bridleway LA8/67/10.	Permanent	Outside the disused railway boundary	Bridleway and scrub.
16A	A temporary construction compound beneath the Avonmouth Bridge of the M5 Special Road, Easton in Gordano.	Permanent	Outside and inside the disused railway boundary	Bridleway, scrub and disused railway.
16B	A pond and associated ecological works to the south of the disused Portishead Branch Line Railway and west of the M5 Special Road, Easton in Gordano.	Temporary	Outside the disused railway boundary	Wasteland under the M5 bridge.
16C	A road rail access point west of the Avonmouth Bridge of the M5 Special Road, Easton-in-Gordano.	Permanent	Outside the disused railway boundary	Royal Portbury Dock railway spur
16D	A flood mitigation area to the south of the disused Portishead Branch Line railway and west of the M5 Special Road, Easton in Gordano.	Permanent	Outside the disused railway boundary	Marshy grassland and Wildlife Site.
17	Temporary construction compound at Lodway Farm, Pill together with access to the highway of The Breaches, Easton in Gordano.	Temporary	Outside the disused railway boundary.	Agricultural land
17A	Temporary construction haul road between Work No. 17 and footpath LA8/5/40, Pill;	Temporary	Outside the disused railway boundary	Agricultural land

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
18	A bridleway commencing at a point to the west of the M5 Special Road and passing under the Avonmouth Bridge of the M5 to join National Cycleway Network ("NCN") Route 41 between the Avonmouth Bridge of the M5 Special Road and Pill.	Permanent	Outside the operational railway boundary	Cycle path, scrub, woodland. Wildlife Site.
19	Installation of new and alteration of existing railway signalling equipment, troughs and cables on the Bristol Port Company's railway from Portbury Junction and a new railway signal at the Bristol Port Company's Royal Portbury Dock.	Permanent	Outside the disused railway boundary	Railway spur and scrub.
20	Temporary diversion of NCN Route 41 north from its existing alignment on the street north of the Parson Street to Royal Portbury Dock Railway, west of Avon Road, Pill to connect with the western turning head of Avon Road, Pill.	Temporary	Outside the operational railway boundary	Semi-improved grassland. Jenny's Meadow.
20A	Demolition of existing bridge carrying the Parson Street to Royal Portbury Dock railway over footpath LA8/5/40 and construction of new bridge and abutments south of Avon Road, Pill and north of Lodway Close, Pill.	Permanent	Inside and outside the operational railway boundary	Bridge and railway
20B	Demolition of existing garages and temporary construction compound at Avon Road, Pill.	Permanent	Outside the operational railway boundary	Highway and garages.
21	A car park, to the south of Severn Road and Monmouth Road, Pill, including landscaping, accesses to highway, signage,	Permanent	Outside the operational railway	Former goods yard currently used to store

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
	lighting, fencing, drainage, and attenuation tanks, ducts, troughs, communications apparatus and utilities apparatus.			vehicles or abandoned.
21A	A road rail access point, permanent railway maintenance compound and principal supply point building south of Severn Road, Pill, including landscaping, lighting, fencing, drainage, ducts, troughs, communications apparatus, utilities apparatus and associated access.	Permanent	Outside the operational railway	Former goods yard currently used to store vehicles.
22	A new railway station comprising platform, ramp, signage, seating, ticket vending machine, closed circuit television equipment, demolition of No. 7 Station Road, passenger help point, information boards and displays, passenger refuge area, car park drop off point (including mobility impaired spaces) and cycle parking facilities, lighting, fencing, landscaping, ground strengthening and stability works, communications apparatus, drainage and utilities apparatus, to the north west of Station Road, Pill.	Permanent	Inside and outside the operational railway boundary	Disused Pill station southern platform and Station House at No. 7 Station Road now owned by NSDC.
22A	An improved bus waiting facility on the highways of Lodway and Heywood Road, Pill, north of the Pill Memorial Club, Pill together with retaining wall, lighting, drainage and utilities apparatus.	Permanent	Outside the operational railway boundary	Highway, pavement and part of the Pill Memorial Club car park
22B	A temporary construction compound within the car park of Pill Memorial Club, Lodway, Pill.	Temporary	Outside the operational railway boundary	Part of the Pill Memorial Club car park.

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
23	A temporary construction compound beneath and to the north of Pill Viaduct, Underbanks, Pill.	Temporary	Outside the operational railway boundary	Informal off street car park
24	A new permanent vehicular compound south of Ham Green Lake, together with a road/rail vehicle access point, permanent access south from the highway of Chapel Pill Lane to the compound and new fencing, lighting, landscaping, utilities connections, laying of electricity, water, drainage and communications conduits and apparatus, together with a new access to Ham Green Lake and improvements to Chapel Pill Lane.	Permanent	Outside the operational railway boundary	Agricultural land. Improved grassland. Part of non-designated Ham Green historic park and garden.
24A	A temporary construction compound accessed from the highway of Chapel Pill Lane, Ham Green, Pill.	Temporary	Outside the operational railway boundary	Agricultural land. Improved grassland.
25	Reconstruction of accommodation bridge known as Quarry Bridge No. 2, a temporary construction compound and temporary ramp for construction access to the Parson Street to Royal Portbury Dock railway.	Permanent	Inside the operational railway boundary.	Railway land, broadleaved woodland, and scree slopes. Avon Gorge SAC.
26	A permanent vehicular access, ramp, flood mitigation works and railway maintenance compound east of the highway of the A369 classified road known as Clanage Road, Ashton, north of the Bedminster Cricket Club.	Permanent	Outside the operational railway boundary	Private sports field. Amenity grassland.

Table 1: A Summary of Works Required for the Portishead Branch Line (MetroWest Phase 1) DCO Scheme

Works No.	Description of the DCO Scheme Work No.	Permanent or Temporary	Inside or Outside Operational / Disused Railway Boundary	Current Land Use
26A	A temporary construction compound east of the highway of the A369 classified road known as Clanage Road, Ashton, from the land to the north of the Bedminster Cricket Club.	Temporary	Outside the operational railway boundary	Private sports field. Amenity grassland.
26B	A permanent vehicular access to the highway of the A369 classified road known as Clanage Road, Ashton from the land to the north of the Bedminster Cricket Club.	Permanent	Outside the operational railway boundary	Private sports field. Amenity grassland.
27	A foot and cycle track and ramp from the A370 classified road known as Ashton Road to Ashton Vale Road, Ashton, to the west of the Parson Street to Royal Portbury Dock railway, together with alterations to utilities apparatus, drainage, fencing, lighting and landscaping.	Permanent	Inside the operational railway boundary	Operational railway land.
28	Improvement of the highway of Winterstoke Road at its junction with Ashton Vale Road, Ashton, including extension of an existing left turn lane into Ashton Vale Road, retaining wall, works to divert and install utility apparatus, and installation of a new traffic signal control system.	Permanent	Outside the operational railway boundary	Highway.
29	Temporary compound within the rail freight facility at Liberty Lane, Bristol.	Permanent	Outside the operational railway boundary	Private rail sidings.

And in connection with such works further associated development within the Order limits consisting of:

- (a) permanent way (rail tracks) electrical equipment, power supply cubicles, cables, telecommunications apparatus, railway mobile communications masts and apparatus and signalling;
- (b) ramps, means of access (including temporary haul roads) and construction compounds;
- (c) embankments, aprons, abutments, shafts, foundations, retaining walls and structures, drainage, wing walls, fences, acoustic fences, catch fences, paths, access steps and culverts;
- (d) works to alter, divert, maintain, replace and repair the apparatus (including statutory undertakers' apparatus), including mains, sewers, pipes, drains and cables or for their protection;
- (e) works to clear, maintain and interfere with water courses other than a navigable water course;
- (f) landscaping and other works (including the creation of ponds) to mitigate any adverse effects of the construction, maintenance or operation of the authorised development as described in the environmental statement;
- (g) works for the benefit or protection of land affected by the authorised development;
- (h) works required for the strengthening, improvement, maintenance or reconstruction of any streets;
- (i) works to level crossings;
- (j) works for the temporary diversion of public footpaths shown in the permanent and temporary stopping up and diversion plan;
- (k) trenching and cabling associated with the new signalling and communications masts;
- (I) strengthening earthworks and reconstructing retaining walls;
- (m) vegetation clearance, rock bolting and rock dowels and safeguarding of unstable slopes or rock faces by stone-picking and removal of loose rocks;
- (n) replacement or renewal of fencing;
- (o) repairs to existing underbridges and overbridges, adding barriers to bridge parapets and raising of bridge parapets;
- (p) alteration of the layout of any street permanently or temporarily, including but not limited to increasing or reducing the width of the carriageway of the street by increasing or reducing the width of any kerb, footway, cycle track or verge within the street, extending any footway or removing replacing, altering or providing splitter islands in streets;
- (q) works to place alter remove or maintain road furniture;

- (r) works to place, alter, divert, relocate, protect, remove or maintain the position of apparatus (including statutory undertakers'
 apparatus), services, plant and other equipment in, under or above a street, or in other land, including mains, sewers, drains, pipes,
 lights, cables, cofferdams, fencing and other boundary treatments and to provide connections to adjoining land and buildings;
- (s) landscaping, re-grading, re-profiling, contouring, noise barriers, works associated with the provision of ecological and archaeological mitigation and other works to mitigate any adverse effects of the construction, maintenance or operation of the authorised development:
- (t) site preparation works, site clearance (including fencing and other boundary treatments, vegetation removal, demolition of existing structures and the creation of alternative highways or footpaths); earthworks (including soil stripping and storage and site levelling);
- (u) establishment of site construction compounds and working sites, temporary structures, storage areas (including storage of excavated material and other materials), temporary vehicle parking, construction fencing, perimeter enclosure, security fencing, construction related buildings, welfare facilities, office facilities, other ancillary accommodation, construction lighting, haulage roads and other buildings, machinery, apparatus, drainage systems, temporary bridges over watercourses, processing plant, works and conveniences;
- (v) pavement, kerbing and paved areas;
- (w) signing, signals, street lighting, road markings, traffic management measures including temporary roads and such other works as are associated with the construction of the authorised development; and
- (x) such other works, including working sites and works compounds, as may be necessary or expedient for the purposes of or in connection with the construction of the authorised development and which do not give rise to any materially new or materially worse adverse environmental effects to those assessed in the environmental statement.

