

Enhancements Delivery Plan England and Wales

Entry Into Service (EIS) schedule

September 2019

Network Rail's obligation

The Enhancements Delivery Plan for England and Wales sets out the enhancements commitments that Network Rail has made to the Department for Transport and to other funders. Its purpose is to provide transparency about the status of these schemes and to provide visibility of our plans to customers, stakeholders and the public.

Network Rail's obligation is to publish Entry into Service (EIS) milestones which represent the completion of our works to change the capability of the railway infrastructure. It will be for passenger and freight operators to decide how and when to begin to use enhanced infrastructure.

In Control Period 6 we will agree enhancements with our funders through the Investment Decision Framework (IDF) and the Department for Transport's (DfT) Rail Network Enhancement Pipeline (RNEP) process. These have been developed following the Memorandum of Understanding which was developed and agreed between Network Rail and the DfT in 2016.¹

Network Rail and funders will only commit to the delivery of an enhancement once we have developed the programme sufficiently to have a good understanding of its outputs, cost and scope. This will allow us to make a Final Investment Decision (FID). As such, EIS milestones will only be published in this plan once a scheme has passed a Final Investment Decision. It is only at this point that there is sufficient certainty of outputs that NR can reasonably be held to account for the delivery of the programmes.

A separate Enhancements Delivery Plan is published to describe our Enhancements obligations in Scotland: <https://cdn.networkrail.co.uk/wp-content/uploads/2019/10/CP6-Scotland-Enhancements-Delivery-Plan-September-2019-update.pdf>

Contacting Network Rail

One of the reasons that Network Rail publishes an Enhancements Delivery Plan is to provide visibility of funded enhancements to potential third-party investors and to other railway undertakings to assist them in planning their businesses. Enquiries related to specific schemes for these purposes should be addressed to the Principal Programme Sponsor responsible for each programme. They are named in the document against each programme and their contact details are listed below.

General enquiries should be addressed to Network Rail using the contact details provided on our website: <https://www.networkrail.co.uk/communities/contact-us/>

Crossrail – Colin Prime, Principal Programme Sponsor – colin.prime@networkrail.co.uk

Thameslink – Andy MacGregor, Senior Programme Manager – andy.macgregor2@networkrail.co.uk

North of England Programme – Phase 5 – Andy Morgan, Principal Programme Sponsor – andrew.morgan@networkrail.co.uk

West Anglia Main Line Capacity, Kings Lynn to Cambridge 8 car, Felixstowe Branch Capacity Enhancement – Kate Warner, Director, Route Business Development and Sponsorship (Anglia) – kate.warner@networkrail.co.uk

East Coast Main Line Enhancements Programme – Ed Akers, Principal Programme Sponsor – edward.akers@networkrail.co.uk

Midland Main Line Programme, Market Harborough LSI – Gavin Crook, Principal Programme Sponsor – gavin.crook@networkrail.co.uk

New Cross Grid – Mark Ellerby, Senior Commercial Scheme Sponsor – mark.ellerby@networkrail.co.uk

Transpennine Route Upgrade – Kieran Dunkin, Principal Programme Sponsor – kieran.dunkin@networkrail.co.uk

Great Western Electrification and Capacity – Charles Varey, Principal Programme Sponsor – charles.varey@networkrail.co.uk

Thames Valley EMU Capability Works – Mike Foss, Principal Programme Sponsor – mike.foss@networkrail.co.uk

West of England DMU Capability – Michelle Scogings, Principal Programme Sponsor – michelle.scogings@networkrail.co.uk

Reading, Ascot to Waterloo train lengthening programme – Stewart Firth, Director, Route Sponsorship (Wessex) – stewart.firth@networkrail.co.uk

Peak Forest to London freight – Thomas Drury, Sponsor – tom.drury@networkrail.co.uk

Doncaster to Immingham W12 gauge clearance & Northern Ports and Transpennine Capacity – Richard Iggulden, Senior Development Manager – richard.iggulden@networkrail.co.uk

Northern train lengthening – Lawrence Cheung, Senior Sponsor – lawrence.cheung@networkrail.co.uk

Gatwick Airport station – Stephen Diplock, Senior Commercial Scheme Sponsor – Stephen.Diplock@networkrail.co.uk

¹ https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/509545/mou-dft-network-rail-rail-enhancements.pdf

Activities and Milestones

Ref. Code	Programme	Project	Network Rail Contact	Narrative	Output	Activity/ Milestone	Original Agreed Date	Revised Date	Status
CR001	Crossrail	-	Colin Prime	<p>The Crossrail project will deliver a new integrated railway route through central London from Reading and Heathrow in the west to Shenfield and Abbey Wood in the east.</p> <p>The joint sponsors of the Crossrail project, the Department for Transport (DfT) and Transport for London (TfL), have set-up a company called Crossrail Limited (CRL) to act as the delivery agent. Network Rail is one of CRL's delivery partners. The Crossrail project benefits are as follows:</p> <ul style="list-style-type: none"> •New Crossrail train services will provide direct links from Reading and Heathrow to Paddington in the west to Shenfield and Abbey Wood in the east. With up to 24 Crossrail trains an hour running through the central section in each direction (at peak times) a total of 10% will be added to London's rail-based transport capacity; and 28 existing surface stations will be upgraded with many of these stations also receiving platform extensions. 	The responsibility for the design and construction of the works outside of the central tunnel section - known as the 'On Network Works' (ONW) - was transferred to Network Rail when Royal Assent was granted to the Crossrail project in July 2008.	Key Output 6a - Full Infrastructure Capability to support Crossrail Stage 4 operations with sufficient time for testing and trials	May-20	n/a – project is on target	On target
						Key Output 6b - Full Infrastructure Capability to support Crossrail Stage 5 operations (including Ilford and Romford Enhanced Stations) with sufficient time for testing and trials	Dec-20	n/a – project is on target	On target
CR004	Thameslink	-	Andy MacGregor	The DfT Thameslink Programme aims to provide a step change in capacity on an extended Thameslink network thus providing new journey opportunities, congestion relief and capacity for future growth in passenger demand on National Rail and London Underground.	High capacity infrastructure to provide 24 train paths per hour between St Pancras and Blackfriars stations	EIS Infrastructure Authorised KO2 final milestone	Dec-18	n/a – project is complete	Complete
CR005	North of England Programme	Phase 5 – Manchester Victoria to Stalybridge	Andy Morgan	25kV AC overhead electrification between Manchester Victoria and the Bromley Street (Manchester) area, new grid supply point at Stalybridge, associated power cable from Stalybridge to Ordsall	The North of England Programme (NoEP) delivers conditional outputs which provide additional capacity for more services, improvements to line speeds to reduce journey times and electrify specific routes in the region.	EIS – Infrastructure Authorised	Mar-19	May-19 & Jul-19	Revised & Complete

Ref. Code	Programme	Project	Network Rail Contact	Narrative	Output	Activity/ Milestone	Original Agreed Date	Revised Date	Status
				Lane for Phases 4 and 5 NWEF and infrastructure improvements to give journey time savings.					
A003	West Anglia Mainline Capacity Increase	-	Kate Warner	The project will relieve overcrowding on the West Anglia Main Line. This scheme is intended to address the medium-term demand arising from industrial and residential developments in the vicinity of Tottenham Hale, Northumberland Park and the new Meridian Water development.	Infrastructure to allow for an additional two trains per hour to operate from Tottenham Hale to Stratford compared to the December 2014 Timetable in which two trains per hour currently operate. Network Rail will also deliver infrastructure to allow these services to be extended beyond Tottenham Hale to a new station at Meridian Water (funded by external stakeholders)	EIS – Infrastructure Authorised	May-19	n/a – project is complete	Complete
A006	Kings Lynn to Cambridge 8 car project	-	Kate Warner		The project is to deliver the infrastructure required to enable 8-car Govia Thameslink Railway (GTR) services to run on the King's Lynn to Cambridge route, during the peak hours. These services will relieve current peak hour overcrowding and meet CP6 passenger demand forecasts. Currently the service is operated by 4-car units.	EIS – Infrastructure Authorised	Jul-20	n/a – project is on target	On target
EC001	East Coast Main Line Enhancements Programme	Werrington Grade Separation	Ed Akers	The Programme is driven by a strategic priority to increase capacity, improve passenger experience and accelerate journey times between key cities. The outputs include implementation of the InterCity Express Programme on the East Coast Main Line, power supply upgrades and an improved track layout to the north of Peterborough. DfT have noted that the outputs listed here are to be treated as conditional as trade-offs may still be needed to be made as further work is completed by NR to develop the timetable.	DfT have agreed that the ECML Enhancements Programme should provide infrastructure which enables these outputs: • An increase in capacity from 6 to 8 Long-Distance High-Speed services (LDHS) between London King's Cross and Doncaster and from 5 to 6 LDHS paths between Doncaster and Newcastle per hour; • Maintaining 2 freight tph, using diversionary routes as far as practicable; • A reduction in journey times for the fastest LDHS services to 4 hours from London to/from Edinburgh and 2 hours to/from London to Leeds.	EIS Infrastructure Authorised	Apr-21	n/a – project is on target	On target
		Power supply upgrade phase 2				EIS Infrastructure Authorised	CP6	n/a – project is on target	On target
		Kings Cross remodelling				EIS Infrastructure Authorised	Mar-21	n/a – project is on target	On target
		Stevenage Turnback				EIS Infrastructure Authorised	May-20	n/a – project is on target	On target
EM001	Midland Main Line	London to Corby Electrification	Gavin Crook	This Enhancements Programme is part of a rail industry programme that aims to transform travel to and	Key Output 1 for Entry into Service Infrastructure Authorised:	EIS Infrastructure Authorised -	May-20	n/a – project is on target	On target

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	Programme - Key Output 1	and Capacity Upgrade		from London on the Midland Mainline during CP5 and CP6 and improve the links between the core centres of population and economic activity in the East Midlands and South Yorkshire.	<ul style="list-style-type: none"> • Provision of 25kv electrification from the existing limits at Bedford to Kettering and Corby; providing traction power for 2 electric passenger train services. • Enabling of improved journey times through the delivery of key infrastructure schemes; • Additional capacity for a 6th Long-Distance High-Speed service to serve between St Pancras and Kettering / Corby; and 3 freight paths per hour between Bedford and Kettering. • The capability of the network will be enhanced through the extension of platforms at key stations south of Leicester. • New stabling facilities will also be provided at Kettering. 	Platform Lengthening			
						EIS Infrastructure Authorised - Kettering Stabling Facility	May-20	n/a – project is on target	On target
						EIS Infrastructure Authorised - Prioritised electrified route	May-20	n/a – project is on target	On target
						EIS Infrastructure Authorised - Full electrified route	Aug-20	n/a – project is on target	On target
ES003k	Market Harborough LSI	-	Gavin Crook	The driver for the project is to increase the line speed through Market Harborough in order to support a journey time improvement between London and Sheffield.	The project will provide infrastructure to increase the line speed between Kettering and Wigston South Junction timing points in order to enable a reduction in Sectional Running Time (SRT).	GRIP 6 Infrastructure Authorised	Jun-19	n/a – project is complete	Complete
K004	New Cross Grid	-	Mark Ellerby	The project will provide increased traction power supply capacity for DC electric services in South London, North Kent and Sussex. It is required to provide additional base capacity in the area for future train service increases. The project is a strategic upgrade and is part renewal funded in its replacement of existing obsolete 66kV equipment and connections.	To provide base traction power supply capacity for increased DC electric train services into London in line with predicted future growth.	GRIP 6 completion and EIS	Mar-20	n/a – project is on target	On target
LNE001b	Transpennine Route Upgrade – Intermediate Interventions	Leeds Station Capacity improvements	Kieran Dunkin	Additional capacity at Leeds Station to support the operation of longer trains and additional services on several routes. Leeds Station Capacity Enhancements will also support the delivery of the DfT's infrastructure assumptions within the Northern and Transpennine franchise commitments.	Leeds Station Capacity Enhancements - Additional capacity at Leeds Station to support the operation of longer trains and additional services on a number of routes. The project will be delivered in the following phased strategy: <ul style="list-style-type: none"> • Phase 1 - Recontrol of the signalling control system to the York Rail Operating Centre (ROC) 	Phase 1 EIS	Dec-19	n/a – project is complete	Complete
						Phase 2 EIS	Dec-20	n/a – project is on target	On target
						Phase 3 EIS	Dec-21	n/a – project is on target	On target

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					<ul style="list-style-type: none"> • Phase 2 - The relocking of 8No. existing signalling interlockings to provide additional signalling capacity • Phase 3 - A new 8-car platform (platform 0) and longer train standages on platforms 6. Track remodelling to the West end of the station to provide greater operational flexibility. Associated resignalling <p><i>Note that further outputs for the Transpennine Route Upgrade are being developed by Network Rail and will be published in this EDP as a separate programme (Transpennine Route Upgrade) once they have been agreed with the DfT.</i></p>				
W001a	Great Western Electrification	Bristol Parkway to Cardiff	Charles Varey	The electrification of the GWML facilitates the introduction of electric train operation delivering significant journey time improvements on key intercity routes and high seating capacity trains on suburban services including into London Paddington.	Extension of the electrification of the Great Western Main Line (GWML) from Maidenhead (the furthest extent of the Crossrail infrastructure works) to Cardiff, including power distribution works and clearance works.	EIS Infrastructure Authorised	Nov-19*	n/a	*Subject to change control
		Wootton Bassett Junction to Chippenham East				EIS Infrastructure Authorised (Chippenham to Thingley)	CP6*	n/a	*Subject to change control
W002b	Great Western Capacity Enhancement Programme	IEP: Specific GWML Capacity schemes	Michelle Scogings	The project provides infrastructure capacity enhancements to enable the delivery of the Intercity Express Programme.	Infrastructure capacity enhancements as outlined in the client (DfT) remit "Infrastructure Output Specification" (IOS5) to enable the operation of an enhanced passenger timetable from December 2019. At Bristol Parkway station, an additional platform face, signalling and track works.	Bristol Parkway 4th platform - EIS - Infrastructure Authorised	Dec-19	n/a – project is on target	On target
WX003	Reading, Ascot to Waterloo train lengthening programme	Feltham Platform Extensions and Level Crossing Closure	Stewart Firth	The project supports the delivery of the 2012 HLOS capacity metric for London Waterloo which indicates that it is necessary to provide capacity to accommodate an additional demand of 9,700 passengers in the three-hour morning peak.	The project will provide infrastructure to enable the operation of 10 car services on the Reading to London Waterloo and Aldershot via Ascot to London Waterloo routes. This will relieve overcrowding, particularly between Virginia Waterloo and London Waterloo in the morning peak.	EIS Infrastructure Authorised	Dec-19	n/a – project is on target	On target
F006a	Felixstowe Branch Capacity Enhancement	-	Kate Warner	To relieve capacity constraints at the port of Felixstowe such that freight demand from Felixstowe in CP6 and CP7 can be met.	The project will provide infrastructure to enable operation of up to 47 freight train paths per day in each direction on the branch line to and from the Port of Felixstowe.	EIS Infrastructure Authorised	Dec-19	n/a – project is on target	On target

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				The scope of works includes provision of a new 1.4km passing loop at Trimley, 4 Crossing upgrades, 6-foot crossing closures, a new bridleway bridge, 5 new S&C units, provision of diversionary route for FTN and signalling enhancements for the new layout.					
F006b	Doncaster – Immingham W12 gauge clearance	-	Richard Iggulden	Synopsis: W12 gauge enhancement from Doncaster, (both Hexthorpe Jn and Marshgate Jn) to Immingham and Killingholme. There are 29 foul structures that need to be cleared to achieve W12 gauge clearance.	Gauge clearance for W12 container traffic on the branch line between Immingham and the East Coast Main Line, connecting the port with the network of 'high gauge' container routes.	EIS Infrastructure Authorised	Jun-19	n/a – project is complete	Complete
F006c	Northern Ports and Transpennine capacity	-	Richard Iggulden	Priority interventions to increase freight capacity between the Port of Liverpool and the WCML and Transpennine routes. Entails double tracking a 400m stretch at the port boundary and installing flashing yellow aspects at Earlestown to ease approach control.	An increase from 1 to 2 freight train paths between the Port of Liverpool and Earlestown.	EIS Infrastructure Authorised	Dec-19	n/a – project is on target	On target
F006d	Peak Forest to London Freight (Buxton, Hindlow/ Dowlow)	-	Thomas Drury	Provision of an extended run round facility at Buxton to enable freight trains to be routed to/from the routes to Hindlow and Great Rocks.	Infrastructure to allow longer trains with a gross trailing weight of 2600 – 3000 tonnes between Peak Forest and the Midland Mainline and ultimately destinations in London and the South East.	EIS Infrastructure Authorised	May-19	n/a – project is complete	Complete
LNE001c LNW008	Northern train lengthening	-	Lawrence Cheung	Programme of works across LNW and LNE routes, with deliverables required for each timetable change from December 2017 to December 2019.	The work, which consists of extending c.120 platforms at 60 stations, will enable longer rolling stock to be operated by Arriva Rail North (ARN) to provide increased capacity for passengers.	EIS Infrastructure Authorised	Apr-20	n/a – project is on target	On target
IFDfT008	Gatwick Airport station	-	Stephen Diplock	The project will provide a new station concourse above the existing station platforms with increased space for passengers and an improved connection to Gatwick Airport South Terminal via	By improving pedestrian journeys within the station, the scheme will contribute to Network Rail's objectives to deliver a safe, efficient and reliable rail service. The scheme will help to meet Network Rail's	EIS Infrastructure Authorised	Nov-22	n/a – project is on target	On target

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				the NR footbridge. It will also include additional platform work, refurbishment of the existing station concourse and overbridges. The project will enable improved passenger access via new stairs and lifts, while it also aims to provide increased circulation space and a modern open plan ticket retailing hub.	commitment to put improved accessibility at the heart of its station re-designs. The scheme will also help to meet the Department for Transport's objectives for improving journeys and providing safe, secure and sustainable transport. The scheme was recommended by the Interim Report of the Airports Commission in 2013.				

We're transforming, making it easier for other organisations to invest in, and build on the railway.

Providing valuable opportunities for other organisations to invest in, and build on the railway reduces the tax-payer burden. The increased competition drives down cost, while also increasing efficiency, creativity and innovation.

Further information on Network Rail's Open for Business initiatives can be found on our website: <https://www.networkrail.co.uk/industry-commercial-partners/third-party-investors/network-rail-open-business/>

Contact details for our Business Development Developers for each route can also be found on our website: <https://www.networkrail.co.uk/industry-commercial-partners/third-party-investors/network-rail-open-business/opportunities-for-third-parties/>