MCWR Industry Consultation Responses

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From: <u>Martin Clarke</u>
To: <u>Gianmaria Cutrupi</u>

Subject: Re: Industry Consultation – MCWR, Section 17 Application, Nottingham-Bristol Temple Meads

Date: 14 February 2025 11:36:29

Attachments: <u>image001.jpg</u>

Hi Gian

Thanks - also an interesting proposal! As with Liverpool-Cardiff Airport, We're happy to support this application on the basis of open access operations having demonstrated that they improve passenger satisfaction and value for money through increased choice and competition.

In both cases, we'd invite the applicant to work with us as they develop their service proposition.

Best regards

Martin

Andy Hamilton

From: Andy Hamilton

Sent: 26 February 2025 22:01

To: Martin Clarke
Cc: Gianmaria Cutrupi

Subject: Industry Consultation – LSWR & MCWR Section 17 Applications

Martin,

Many thanks for your positive comments about our 2 proposed open access operations. We look forward to engaging with Transport Focus as our proposals develop.

Kind regards

Andy Hamilton











From: Consultations

To: Gianmaria Cutrupi; ian walters

Subject: RE: Industry Consultation – MCWR, Section 17 Application, Nottingham-Bristol Temple Meads

Date: 27 February 2025 09:17:19

Attachments: image002.png

image003.png

OFFICIAL

Dear Gian, Ian

Thank you for the e-mail about MCWR's Section 17 application.

For this consultation, the geographic remit of London TravelWatch only covers Bedford and so our comments only relate to MCWR's proposed services to/from that station.

London TravelWatch has no objections to this proposal, as they will have no negative impacts on existing passenger services.

Regards

Trevor Rosenberg

Policy and Advocacy Officer

London TravelWatch, Europoint, 5-11 Lavington Street, London, SE1 ONZ

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London TravelWatch is the operating name for the London Transport Users Committee

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CrossCountry
5th floor, Cannon House
18 Priory Queensway
Birmingham B4 6BS
crosscountrytrains.co.uk















Martin Haffner
Track Access Manager
CrossCountry
5th Floor, Cannon House
18 Priory Queensway
Birmingham
B4 6BS

11th April 2025

Dear Mr. Haffner

Midland Central and Western Railway (MCWR)
Section 17 Open Access application: Nottingham-Bristol Temple Meads

Thank you for your comments on MCWR's Nottingham-Bedford-Oxford-Bristol Temple Meads Section 17 Open Access application as part of the industry consultation undertaken by Network Rail.

We note your comments about our proposals and in particular about the relationship between our proposals and some of the potentially competing strategic plans on the routes.

Part of the purpose of our application and early Network Rail-led industry consultation was to enable us to understand other industry members' strategic plans and perspectives and thence fully develop our overall proposition and full timetable options in a collaborative and complementary rather than competitive manner with yourselves, DfT, Network Rail and other passenger and freight operators.

Following the consultation, we propose to move forward with further detailed operational planning whilst at the same time engaging in detailed discussions with key stakeholders including DfT and Network Rail.

However, we hope that the following feedback on your comments is useful to help you better understand our proposals in the meantime:

Nottingham Platforming

Whilst MCWR recognises that Nottingham is a busy station node, our initial planning has indicated that there is capacity to accommodate the additional proposed services. During the next phase of detailed operational planning, we will undertake a full analysis of the platforming requirements at Nottingham throughout the day.

Leicester Congestion

Similarly with Leicester station, our initial planning has indicated that there is capacity to accommodate the additional proposed services. During the next phase of detailed operational planning we will undertake a full analysis of the platforming requirements for the proposed services at Leicester throughout the day, noting that our services passing through the station will not be as demanding as the listed aspirational terminating services.



Bristol Temple Meads Station

Whether MCWR services layover or shunt would be entirely dependent on the capacity at the specific time during the day. Clearly, laying over in the platform is far more convenient from a resource point of view and probably less risky from a performance point of view, but the outcome will be driven by the planning. We note that some CrossCountry currently layover for a similar length of time.

Contingency Plans

MCWR will develop contingency plans at the appropriate time in the planning cycle – it would be largely abortive work until a firm and detailed timetable is understood and agreed with Network Rail.

In summary, we welcome CrossCountry's comments and will give further consideration to the issues raised during the next stages of our planning. MCWR firmly believe that our proposals present an opportunity for both the travelling public and the taxpayer, and look forward to presenting further plans in the coming months.

Yours sincerely

Ian Walters Managing Director
 From:
 Peter Sargant

 To:
 Gianmaria Cutrupi

 Cc:
 Ian Walters

Subject: RE: Industry Consultation – MCWR, Section 17 Application, Nottingham-Bristol Temple Meads

Date: 11 March 2025 12:41:16

Attachments: <u>image001.jpg</u>

OFFICIAL

Dear Gian

WMRE notes this application which has the potential to provide useful new connectivity between the East Midlands and Oxford and Bristol. While the service itself does not serve the West Midlands we are actively working with DfT, Network Rail and Midlands Connect to develop proposals for enhanced services between Birmingham and Nottingham and Leicester as part of the Midlands Rail Hub project. We are also supporting proposals being developed by Midlands Connect to enhance services on the Coventry – Leicester – Nottingham route. We are concerned at the potential conflict between these service enhancements, which enjoy a high degree of political support across the East and West Midlands, and the new application. We would therefore require confirmation that capacity exists, particularly around Nottingham, to accommodate the proposed Nottingham-Bristol service alongside these future service plans which are needed to support investment in major capacity upgrades in the West Midlands as part of the Midlands Rail Hub project to which £123M of public funding has already been committed.

Kind regards

Peter

Peter Sargant Head of Rail Policy and Strategy

Direct Dial: Mobile: Email:

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Find out about WMRE by visiting West Midlands Rail Executive

Please consider the environment, before printing this email.

From: <u>Chris Matthews</u>
To: <u>Gianmaria Cutrupi</u>; <u>SLC</u>

Subject: RE: Industry Consultation – MCWR, Section 17 Application, Nottingham-Bristol Temple Meads

Date: 12 March 2025 10:14:36

Attachments: image001.jpg

image002.png

OFFICIAL

Hi lan and Gian,

Unfortunately at this point in time Freightliner cannot support this application – we need a better understanding of the paths this application would use and how they interact with other services/what level of flexing would be required to accommodate.

We also have concerns over capacity utilisation between Didcot and Wooton Bassett between this and other competing Open Access applications, and how these will be accommodated while providing capacity for both existing freight services and capacity for growth in line with the legal commitment to grow volumes by 75% by 2050.

Once we have some further information on paths and interactions we will, of course, review this.

Regards

Chris

Chris Matthews Head of Planning (Long Term) Freightliner Group Limited

Mobile: Email:

Web: www.freightliner.co.uk

Freightliner® is a registered trademark





Chris Matthews Head of Planning (Long Term) Freightliner Group Ltd

11th April 2025

Dear Mr. Matthews

Midland Central and Western Railway (MCWR)
Section 17 Open Access application: Nottingham-Bristol Temple Meads

Thank you for your comments on MCWR's Nottingham-Bedford-Oxford-Bristol Temple Meads Section 17 Open Access application as part of the industry consultation undertaken by Network Rail.

We note your comments about our proposals and in particular about the relationship between our proposals and strategic freight plans for the routes.

Part of the purpose of our application and early Network Rail-led industry consultation was to enable us to understand other industry members' strategic plans and perspectives and thence fully develop our overall proposition and full timetable options in a collaborative and complementary rather than competitive manner with yourselves, DfT, Network Rail and other passenger and freight operators.

Following the consultation, we propose to move forward with further detailed operational planning whilst at the same time engaging in detailed discussions with key stakeholders.

We will happily share the next stage of planning at the appropriate time.

Yours sincerely

Ian Walters Managing Director



Chiltern Railways response to MCWR Section 17 application

12th March 2025

Dear Gianmaria/lan.

Please find below the full response to the MCWR (Midland, Central and Western Railway) submission for a Section 17 track access application dated 12th February 2025.

Chiltern Railways are unable to support this application, at present. Further information is needed to adequately consider this application. Our response has been separated into strategic themes to group together items which may be related.

Train Service Timetable

- MCWR have stated that the initial draft timetable has been developed based on the December 2024 timetable. Chiltern Railways note that a significant number of East West Rail (EWR) CS1 services were included in the December 2024 timetable database and were subject to an Event Steering Group (ESG) with significant work undertaken at Oxford and Bletchley. The draft timetable included in the Form P appears to show several significant clashes with EWR CS1 services when reviewed in industry systems. Several paths were introduced as Class 5 Empty Coach Stock (ECS) workings for the purposes of train crew familiarisation. Please can MCWR confirm that their draft timetable has been completed in line with EWR CS1 services and that no significant clashes occur?
- Section 4.1 of the Form P suggests that initial MOIRA 1 runs of the proposed timetable demonstrates that the service meets the 'Not Primarily Abstractive' test threshold. In the December 2024 timetable, there are no public EWR CS1 train paths in the timetable database. Can MCWR confirm if consideration has been made for EWR CS1 services in their final state as Class 1/2 services as part of the 'Not Primarily Abstractive Test", please?
- Please can MCWR confirm if consideration has been given to ECS workings at the start and end of day? If iterative paths have been considered, are they conflict free, particularly around Nottingham and Bristol Temple Meads?
- Has any analysis on platform capacity at Bristol Temple Meads and Nottingham been undertaken? If so, are there any challenges that could impact the path through EWR and Oxford?
- Table 2.1 of the supporting model Track Access Contract states 8 services each way on a Sunday - the Form P suggests only 6. Please can MCWR confirm whether it intends to apply for 8 services per day across the whole of the week?



- The Timetable Planning Rules state that a minimum of 1.5-minute station dwell times are required for Class 221 rolling stock. The indicative timetable shows at least 1-minute dwells, however, it's not clear as to whether these cater for the minimum 1.5-minute stipulated dwells. Please can MCWR confirm if the compliant dwell time has been included in the detailed paths? If MCWR would be willing to supply F3 prints, it would be useful for strategic assessment purposes please.
- Section 3.1 of the Form P states that MCWR's services will provide 4 new forms of direct train service connectivity currently unavailable to communities across the east-west cross-country corridor. As the indicative start date for MCWR's services is December 2026, please can MCWR confirm if it has participated in/is included in the modelling work for future EWR services, captured under CS1, CS2 and CS3, including expected freight growth? Similarly, with the wider Oxfordshire strategies for rail, including Cowley/Didcot extensions?

Performance

- The Form P suggests that MCWR will undertake performance modelling during the application process. For Chiltern Railways to work towards an acceptance of this application, it would be paramount for us to review performance modelling data. Please can MCWR confirm when the performance modelling will be completed and available to view? Our principal concern is between Oxford and Fenny Stratford, however, any implications on other sections of the route could risk importing delays onto the EWR/Chiltern network. A full overview capturing each service from end to end would be required please.
- Please can MCWR provide details on contingency plans in the event of significant delay?

Infrastructure Constraints

- Chiltern Railways are aware of a weight restriction on BFO-1B bridge between Bletchley High Level and Fenny Stratford. Please can MCWR advise if this structure has been considered and that appropriate mitigations are in place for MCWR, should the bridge not be replaced or strengthened by December 2026?
- Please can MCWR confirm if consideration has been given to Bicester London Road Level Crossing and the increased time that barriers would need to be lowered to facilitate their services? This level crossing carries a level of risk of misuse and failure. In 2024, there were 32 incidents logged at this crossing and over 300 delay minutes associated. With a proposed additional 8 trains in either direction utilising this crossing, please can MCWR confirm it has engaged with Network Rail around the uplifted use of this crossing?
- Of the 11 level crossings on the Marston Vale route, at least three have been subject
 to Network Changes to close and replace with bridges. Please can MCWR confirm
 that the risk of additional trains using these crossings, (should some of them still be
 open by December 2026), has been discussed with Network Rail and appropriate
 mitigations proposed?



Oxford Station Capacity

 Please can MCWR confirm if the initial draft services are compliant with current and future services at Oxford station? Has consideration been given to EWR CS2 and CS3 timetables which increase the level of service through Oxford station? There are no funded plans beyond the completion of Platform 5 under Oxford Phase 2 to increase capacity.

Fleet

- References are made in the Executive Summary of the Form P to Class 222 DMUs being the sought after rolling stock. Later references suggest 221/222 'Voyager' and 22x rolling stock. The Supplemental Agreement specified equipment states both Class 221 and 222. Please can MCWR confirm which rolling stock it intends to operate, and whether there are sufficient available units for the services they intend to operate, noting the number of open access applications referencing these units currently?
- The application does not refer to stabling/maintenance locations or arrangements.
 Please can MCWR confirm where it intends to stable and maintain their units and whether any locations are on, or off route?
- Please can MCWR confirm initial thoughts on how they would overcome mechanical failure on-route and what arrangements would be made for rescuing of the unit, whilst mitigating delays to the operational railway as much as possible?
- Section 5.3 of the Form P does not reference route acceptance for the specified equipment. There is a reference made in 4.2 as to Class 22x diesel powered rolling stock being currently used on the Nottingham to Bedford and Oxford to Bristol routes, but that acceptance will be required between Bedford and Oxford. Is MCWR aware of any significant challenges between Bedford and Oxford that may prevent Class 22x rolling stock being authorised between these locations without infrastructure interventions? Class 221s with tilt equipment fitted have been known to be marginally more restrictive than other rolling stock in the Voyager family on certain routes.
- Chiltern Railways understands that the platforms at Bletchley High Level are capable of accommodating maximum of 4-car trains safely and have a maximum length of 106m. 5-car Class 221 trains are circa 115m in length and do not have Selective Door Opening (SDO) functionality. Please can MCWR confirm if they have considered this in their final calling pattern? In addition, as Bletchley High Level station is effectively built on a viaduct, have the safety implications of SDO at this particular location been assessed for say, Class 222 units?



Customer Experience

- Please can MCWR confirm what ticket acceptance arrangements it would consider, should there be disruption or a failure on route?
- Section 6.1 of the Form P states MCWR is not seeking to directly compete with well-established services operated via existing franchises/contracts. Proposals to call trains at Bicester Village, Oxford Parkway and Oxford would be in direct competition with existing Chiltern Railways services and the addition of Bletchley High Level connecting with the aforementioned stations would compete with EWR CS1 services. Consequently, Chiltern Railways believes that Section 6.2 should be fully completed and submitted to the ORR.
- Has MCWR considered predicted demand/passenger flows and loadings and the impact this will have on stations such as Oxford, Oxford Parkway and Bicester Village please? Has the impact to existing facilities such as gatelines, platform capacity and toilets been considered?

Train Crew

- Has MCWR considered the number of train crew required to fulfil the operation, including where they will be based? It would be helpful to include detail around proposals for PNB activities and which facilities may be used. Will train crew changes be required during the journey, which could increase station dwell times and import risk?
- Please can MCWR advise on their proposals for recruitment of train crew? Will MCWR seek qualified drivers from the industry and has the impact of this been considered? Has consideration been given to training and route refreshing?

Long Term Planning

 Please can MCWR confirm if it is aligned with Midlands Rail Hub aspirations, particularly between Leicester and Nottingham?

If further clarity from Chiltern Railways can be provided on any of the points raised above, please don't hesitate to reach out.



Kind regards,
Josh Watkins Network Development Manager, Chiltern Railways
Banbury Integrated Control Centre, Higham Way (off Merton Street), Banbury, Oxon, OX16 4RN



Josh Watkins
Network Development Manager
Chiltern Railways
Banbury Integrated Control Centre
Higham Way (off Merton Street)
Banbury
OX16 4RN

11th April 2025

Dear Mr. Watkins,

Midland Central and Western Railway (MCWR)
Section 17 Open Access application: Nottingham-Bristol Temple Meads

Thank you for your comments on MCWR's Nottingham-Bedford-Oxford-Bristol Temple Meads Section 17 Open Access application as part of the industry consultation undertaken by Network Rail.

We note your comments about our proposals and welcome the detail that you have included.

Part of the purpose of our application and early Network Rail-led industry consultation was to enable us to understand other industry members' strategic plans and perspectives and thence fully develop our overall proposition and full timetable options in a collaborative and complementary rather than competitive manner with yourselves, DfT, Network Rail and other passenger and freight operators.

Following the consultation, we propose to move forward with further detailed operational planning whilst at the same time engaging in detailed discussions with key stakeholders.

In the meantime, we hope that the following feedback on your comments is useful to help you better understand our proposals:

Train Service Timetable

- The consultation timetable was developed on a standard hour principle whereby we used industry systems to plan a service in the middle of the day and then replicated this same pattern throughout the day to establish the full consultation timetable. Following this consultation we now propose to develop the full day timetable from first principles. As part of this we would appreciate a clearer understanding of the EWR timetable so that we can seek to work alongside and not to the detriment of the EWR proposals. Would you be willing to nominate a contact point within your planning department so that contact be made for further discussions on this?
- The lack of MOIRA data for EWR does present a challenge to the normal approach to determining the NPA assessment. As with all proposals, however, there will be a business case / business plan, which we can work together to enhance, from development of enhanced revenue opportunities or potentially more significantly cost efficiencies and



contributions. We believe that we will be able to demonstrate overall benefit to the tax payer as a result of our proposals.

- MCWR note the comments about ECS workings at the start and end of the day. Some basic
 analysis has been undertaken but more is to be done as a part of the more detailed
 operational planning process.
- MCWR can confirm that it intends to seek rights for 6 services on a Sunday.
- The consultation timetable is based on passenger timetabled times MCWR can confirm that a minimum of 1.5 minutes has been used for station dwell times. Attached to this letter we have included the F3 prints of the indicative path used to develop the timetable.
- MCWR can confirm that this is a recently announced proposal and therefore has not been
 included in any EWR or wider Oxfordshire strategies. We are seeking to work closely with DfT
 and EWR to develop this proposal further to enable the realisation of some of the longer term
 aims much quicker than would otherwise be delivered.

Performance

- MCWR can confirm that performance modelling will be undertaken once a detailed train plan
 has been developed. We will of course share the outcome of this with interested and affected
 parties.
- MCWR can confirm that contingency plans will be developed at the appropriate time in collaboration with Network Rail and other potentially affected Operators.

Infrastructure Constraints

- MCWR understand that there is a temporary RA2 limitation on BFO-1B bridge between Bletchley High Level and Fenny Stratford. MCWR's preferred rolling stock is Class 222 units which are classified as RA2.
- MCWR can confirm that we are aware of the issues surrounding Bicester London Road Level
 Crossing. This will be explored with Network Rail in the next stage of our planning process.
- MCWR can confirm that we are aware of the issues around level crossings on the Marston Vale Route. This will be explored with Network Rail in the next stage of our planning process.

Oxford Station Capacity

 MCWR can confirm that it is aware of the concerns about capacity at Oxford Station. We propose to discuss this with key stakeholders including the DfT and Network Rail during the next phase of development of this proposal.

Fleet

- MCWR can confirm that the preferred rolling stock for this proposal is Class 222 unts and believe that sufficient of these units will be available.
- It is intended to stable and maintain the units at Alstom's Central Rivers facility at the Nottingham end of the route. Options are still being explored at the Bristol end of the route.



- Contingency plans will be developed with Network Rail for ultimate assistance. However, as
 Chiltern will be aware from their own fleets, using units with fully independent power sources
 on each vehicle does mean that failure that would require assistance is very unlikely.
- Whilst Class 22X units are in use on much of the proposed routes, MCWR recognises that a
 Vehicle Compatibility process will be required. However, from data gathered to date no
 significant issues are expected.
- MCWR notes the comments about Bletchley High level station. The preferred rolling stock option of Class 222 units are equipped with SDO, however a PTI assessment will be required for this location before any arrangements are finalised.

Customer Experience

- MCWR can confirm that we are seeking a collaborative approach with this proposal and would be expecting to enter into mutual arrangements with parallel operators in the event of disruption.
- MCWR believe that our proposals can complement those of the DfT that are delivered through National Rail contracts, and that is the basis of our statement of non-competition. We believe there will be some abstraction and sharing of revenues, however there will also be substantial growth opportunities from enhanced services. MWCR note that with the current funding structure of the National Rail Contracts, all the risk in this respect is held by DfT and Treasury and we believe that we can demonstrate overall benefit to the taxpayer as a result of our proposals, which of course we will need to address with DfT and ORR directly in the usual way.
- MCWR note the comments about passenger flows at EWR stations, however we do not
 believe that a 2 hourly 5-car service is likely to be a significant issue to current passenger
 flows. However, we would be happy to discuss the issues with Chiltern if there are specific
 concerns.

Train Crew

- MCWR have considered some outline Train crew plans, but it is too early in our planning process to have concluded the detail that Chiltern seeks.
- MCWR recognise the industry concerns around train crew recruitment. We can confirm that
 it would be our intention to have a mix of existing and new train crew and that we have already
 started to consider how such training could be achieved. MCWR would be interested at the
 appropriate stage in working closely with Chiltern to achieve and align our goals / objectives.

Long Term Planning

 MCWR can confirm that we are fully aware of the Midland Rail Hub aspirations and have started a dialogue with WMRE.



In summary, we welcome Chiltern Railways comments and will give further consideration to the issues raise during the next stages of our planning. MCWR firmly believe that our proposals present an opportunity for both the travelling public and the taxpayer, and look forward to presenting further plans in the coming months.

Yours sincerely,

Ian Walters Managing Director



Single Train Report

Train: XX 1Z02EJ(QJ) SX [QJ/54800000] Network Rail Virtual Freight Company

TrainID: 1Z02EJ Train Class: 1 Train Category: XX

TOC TrainID: SignalID: 1**Z**02 Train UID:

Bid/Offer Status: ы Validity Status:

TOC Status: RSID Headcode:

From: 19/05/2025 Until: 13/12/2025 Days Pattern SX

12:23 Origin Loc: NTNG Origin Time: Service Code: 54800000 **BRSTLTM** 15:43 ODT:

Destination Loc: Destination Time: Mondays to Fridays Distance: 190.8mi Model Train: 222 Timing Load: 222/-/125/-

Power Type: **Publication Date:** Train Length (m): DMU

> Limiting Speed: Trailing Load: Sleepers: Catering:

Bank Holidays: Reservations: Brand: Ops Char: **Business Sector:** Accommodation: UIC Number.

Location	Location Name	Working Times		Public Times		Dwell Activity				lowa	Of	ublic fsets		
		Arr	Dep	Arr	Dep			Plat	Line	Eng	pth	prfAc	j Arr	Dep
NTNG	Nottingham		12.23		12.23		ТВ	7 Up	D			П		
NTNGMJN	Mansfield Jn		12/25		J	/			UNF	i i				
BESTNSJ	Beeston South Jn		12/27		J	/					1			
TRENT	Trent		12/301/2		1	/						П		
TRENTJ	Trent South Jn		12/31		Ĩ	/						П		
LOGHBRO	Loughborough	12a361/2	12.38	12.37	12.38	1:30	T	2 Up	FL			П		T
SILEBYJ	Sileby Jn		12/42			/			FL		3	П		
SYSTNSJ	Syston South Jn		12/461/2			/			FL			П		
ESTER	Leicester	12a501/2	12p541/2	12.51	12.54	4:00	T	3 Up	UFL			П		
WGSTNNJ	Wigston North Jn		12/571/2			/			UFL			П		
KLBYBDG	Kilby Bridge Jn		12/591/2			/	,		UFL					
MRKTHRB	Market Harborough	13a061/a	13.08	13.07	13.08	1:30	Т	2 Up	UFL			П		
KETRGNJ	Kettering North Junction		13/141/2			/			UFL			П		
KETR	Kettering		13/16			/			UFL			П		
KETRSJ	Kettering Sth Jn		13/17			/			UFL			П		
HRWDENJ	Harrowden Jn		13/19			/			UFL			П		T
NLNGBRO	Wellingborough		13/20			/			UFL			П		
SNBKJN	Shambrook Jn.		13/25			/			UFL	1		1/2		
BEDFDN	Bedford North Jn.		13/291/2		,	/			USL			П		
BEDFDM	Bedford	13.31	13p321/2	13.31	13.32	1:30	Т	1 Up				П		Ī
BESJOHN	Bedford St. Johns		13/341/2			/						-3		
KMPSTNH	Kempston Hardwick		13/361/2			/						П		
STWRTBY	Stewartby	13a381⁄2	13.40	13.39	13.40	1:30	Т	1 Up				П		
MLBRKB	Millbrook (Bedfordshire)		13/411/2			/						П		
RIDGMNT	Ridgmont		13/45			/						1/2		
NOBURNS	Woburn Sands		13/48			/				Į.		П		
STR	Fenny Stratford		13/51			/						П		
BLTCHHL	Bletchley High Level	13a531/2	13.55	13.54	13.55	1:30	T	8 Up				П		
WINSLOW	Winslow		14/011/2			/						П		
CYDNWJN	Claydon West Jn		14/041/2		Ļ	/						1 1		
BCSTGJN	Bicester Gavray Juncton		14/091/2			/						П		
BCSTRTN	Bicester Village	14.10	14p11½	14.10	14.11	1:30	T					П		
OXFPWAY	Oxford Parkway		14/161/2			/						1		
OXFDWRJ	Woodstock Road Junction		14/19			/		=			1			
OXFDNNJ	Oxford North Jn.		14/21		1	/				1		1 1	1	
OXFD	Oxford	14a241⁄2	14p261/2	14.25	14.26	2:00	T	3 Up	URL		1	Πİ	1	



Location	Location Name	Workin	Public Times		Dwel	Activity	Lin	AI	lowa	ances		Public Offsets			
		Arr	Dep	Arr	Dep			Plat	Line	Eng	pth	prfA	A it	rr	Dep
HINKN	Hinksey North		14/29			/						П	I		
KNNGTNJ	Kennington Jn		14/30			/				1		1/2	Т	T	
DIDCTNJ	Didcot North Jn		14/361/2			/			П	Г	51/2	П	T	П	
FOXHALJ	Foxhall Jn	1	14/44			/						1			
WANTRD	Wantage Road	1	14/49			V			ML			П	1		
CHALLOW	Challow	1	14/511/2			/					1	П	1		
UFNGTN	Uffington	1	14/54			/			1	1		П	1		
SDON	Swindon	15.01	15.03	15.01	15.03	2:00	Т	4 Down				П			
WTNBSTJ	Wootton Bassett Jn		15/08			/	ĺ					П	Т		
CHIPNHM	Chippenham	15a151/2	15.17	15.16	15.17	1:30	T		İ			П	Ť	Ť	
THNGLEJ	Thingley East Junction		15/19			/				П		П	П	П	
THNGLYJ	Thingley Jn		15/191/2			/				1	11/2	П	T		
BTHMPTJ	Bathampton Jn		15/271/2			/						П			
BATHSPA	Bath Spa	15.30	15p311/2	15.30	15.31	1:30	Т			1		П			
NSMRSTJ	North Somerset Jn		15/401/2			/			DM			Ш			
BRSTLEJ	Bristol East Jn		15/411/2			/			DM			1/2			
BRSTLTM	Bristol Temple Meads	15.43		15.43			TF					П			
Location	ata Changed From	To	Ī		-			11.	7	711		M			

Location Data Changed From To
BEDFDM Timing Load | 2221-11251-2211-11251-



Single Train Report

Train: XX 1Z03EJ(QJ) SX [QJ/54800000] Network Rail Virtual Freight Company

Train Class: TrainID: 1Z03EJ 1 Train Category: XX

TOC TrainID: SignalID: 1**Z**03 Train UID: Bid/Offer Status: BI

Validity Status:

TOC Status: RSID Headcode:

From: 19/05/2025 Until: 13/12/2025 Days Pattern SX

BRSTLTM 11:39 Origin Loc: Origin Time: Service Code: 54800000

NTNG ODT: **Destination Loc: Destination Time:** 14:58 Mondays to Fridays Distance: 190.8mi Model Train: 221 Timing Load: 221/-/125/-

Power Type: **Publication Date:** Train Length (m): DMU

> Limiting Speed: Trailing Load:

Bank Holidays: Sleepers: Catering: Reservations: Brand: Ops Char: **Business Sector:** Accommodation: UIC Number.

Location	Location Name	Working Times		Public Times		Dwell	Activity	Lin	A	llow	ance	es		blic sets	
		Arr	Dep	Arr	Dep			Plat	Line	Eng	pth	prf	Adj	Arr	Dep
BRSTLTM	Bristol Temple Meads		11.39		11.39		ТВ					1	/2		
BRSTLEJ	Bristol East Jn		11/401/2			/			UM						
NSMRSTJ	North Somerset Jn		11/411/2			/					3	П			
BATHSPA	Bath Spa	11a521/2	11p541⁄2	11.53	11.54	2:00	T				П	П			
BTHMPTJ	Bathampton Jn		11/57			/					Г	П			
THNGLEJ	Thingley East Junction		12/021/2			/			П		Г	П			
CHIPNHM	Chippenham	12a041/2	12.06	12.05	12.06	1:30	T					П			
WTNBSTJ	Wootton Bassett Jn		12/131/2			/				1		П			
SDON	Swindon	12a191/2	12p211/2	12.20	12.21	2:00	T					П			
UFNGTN	Uffington		12/29			/					3	П			
CHALLOW	Challow		12/331/2			/			ML			П			
WANTRD	Wantage Road		12/351/2			/				1		П			
FOXHALJ	Foxhall Jn		12/401/2			/					5	T	1		
DIDCTNJ	Didcot North Jn		12/481/2			/					Г		/2		
KNNGTNJ	Kennington Jn		12/54			/				1	Г	П			
HINKN	Hinksey North		12/56			/					Г	П			
OXFD	Oxford	12a571/2	12p591⁄2	12.58	12.59	2:00	Т	4 Down	DML						
OXFDNNJ	Oxford North Jn.		13/01			/						ľ	1		
OXFDWRJ	Woodstock Road Junction		13/03			,			Г	П	2	П			
OXFPWAY	Oxford Parkway		13/061/2			/									
BCSTRTN	Bicester Village	13a121⁄2	13.14	13.13	13.14	1:30	Т	2 Down							
BCSTGJN	Bicester Gavray Juncton		13/14½			/									
	Claydon West Jn		13/19½			/							D:30		
WINSLOW	Winslow		13/22			/					Ш	Ц			
BLTCHHL	Bletchley High Level	13.28	13p291⁄2	13.28	13.29	1:30	Т	7 Down							
	Fenny Stratford		13/32			/						Ш			
	Woburn Sands		13/36			/						Ш	1		
RIDGMNT			13/371/2			/						Ц			
MLBRKB	Millbrook (Bedfordshire)		13/41			/									
STWRTBY	Stewartby	13.42	13p43½	13.42	13.43	1:30	Т	2 Down							
KMPSTNH	Kempston Hardwick		13/46			/							2:30		



Location	Location Name	Working Times		Public Times		Dwell	Activity	Lin	Al	low	anc	es	Public Offsets		
		Arr	Dep	Arr	Dep			Plat	Line	Eng	pth	prf	Adj	Ап	Dep
BESJOHN	Bedford St. Johns		13/481/2			/				1_					
BEDFDM	Bedford	13a51½	13.53	13.52	13.53	1:30	Т	2 Down	DSL						
BEDFDN	Bedford North Jn.		13/54			/			DFL				1/2		
SNBKJN	Shambrook Jn.		13/571/2			/			DFL						
WLNGBRO	Wellingborough		14/021/2			/			DFL		1½				
HRWDENJ	Harrowden Jn		14/05			/			DFL						
KETRSJ	Kettering Sth Jn		14/07			/			DFL						
KETR	Kettering		14/08			/			DFL		П	П			
KETRGNJ	Kettering North Junction		14/09½			/			DFL						
MRKTHRB	Market Harborough	14.16	14p17½	14.16	14.17	1:30	Т	1 Down	DFL						
KLBYBDG	Kilby Bridge Jn		14/241/2			/			DFL						
WGSTNNJ	Wigston North Jn		14/26			/			DFL				1/2		
LESTER	Leicester	14a291⁄2	14.31	14.30	14.31	1:30	Т	2 Down	FL						
SYSTNSJ	Syston South Jn	Ĭ I	14/35			/			FL						
SILEBYJ	Sileby Jn		14/361/2			/		,	FL		Г	П	,		
LOGHBRO	Loughborough	14a39½	14.41	14.40	14.41	1:30	Т	1 Down	FL						
TRENTJ	Trent South Jn		14/461/2			/									
TRENT	Trent		14/47			/					1		1		
BESTNSJ	Beeston South Jn		14/52			/			DNS	1					
NTNGMJN	Mansfield Jn		14/56			/			В						
NTNG	Nottingham	14.58		14.58			TF	5 Bay							

Location Data Changed From To
BEDFDM Timing Load | 221/-/125/-|222/-/125/-|



Ref: TK0031 \GWR\NRC\DfT

Gianmaria Cutrupi Aspirant Open Access Operators Manager Network Rail Infrastructure Limited **Great Western Railway**Milford House
1 Milford Street
Swindon, SN1 1HL

GWR.com



12 March 2025

Dear Gian,

MIDLAND CENTRAL AND WESTERN RAILWAY ("MCWR") – APPLICATION UNDER SECTION 17 SEEKING A TRACK ACCESS AGREEMENT FOR SERVICES FROM NOTTINGHAM TO BRISTOL

We refer to the Section 17 application in respect of Nottingham – Bristol (via Oxford) services submitted by MCWR (the "**Application**") and thank you for inviting GWR to submit a consultation response regarding the Application.

GWR has grounds for concern regarding the Application and objects to its approval. GWR's concerns are set out in further detail in this response and include:

- (a) MCWR is not a registered legal entity and does not yet hold a Passenger Operating Licence or safety certificate;
- (b) the services proposed in the Application conflict with the requirements placed upon us by the Department for Transport in our National Rail Contract; and
- (c) it is our opinion that the Application will not pass the relevant ORR tests. As emphasised in the letter dated 6th January 2025 from the Secretary of State to the ORR in respect of the consideration of Open Access applications (and restated in the letter dated 4th February from DfT in respect of the live Open Access applications received during the pre-election period), there is a balance to be struck to ensure the benefits provided by Open Access operators outweigh the impacts they have on taxpayers and the ability to operate the network efficiently. Whilst the ORR will determine how much weight will be placed on each of its statutory duties when considering the Application, we believe the following considerations are particularly relevant to GWR:







i. Abstraction: GWR's initial analysis indicates a high level of abstraction of industry revenue, with the service unlikely to meet the ORR's "Not Primarily Abstractive" test and it is likely that the absolute level of revenue abstraction will be too great for the Secretary of State's finances to bear.

[Redaction Reason 1: technical or financial information relating to an undertaking's know-how; Redaction Reason 4: technical or financial information relating to an undertaking's marketing and pricing strategies. We have included timetable and product offer in this category; Redaction Reason 5: technical or financial information relating to an undertaking's supply sources. We have included anticipated operation by Network Rail of Part D in this category; and Redaction Reason 6: technical or financial information relating to an undertaking's market shares.]

- **ii. Performance:** MCWR has not yet undertaken detailed performance monitoring so additional time is required to fully assess the potential impact;
- **iii. Capacity:** MCWR has not validated the paths required and the proposed changes may conflict with and stifle strategic plans in place by Network Rail and sub-national transport bodies;
- iv. Operational Readiness and Viability: MCWR's maintenance and stabling plan has not been set out, including any assumptions that are made regarding the use of existing depot and/or stabling capacity on the GWR network. It is known that depot and stabling resource is sparce on the Western Region, and there is a number of relatively new competing aspirations for it;
- v. Financial Viability: The services proposed under this Application are likely to be financially viable through substantial revenue abstraction from Other TOCs' services.

Summary of Objections

The key grounds for GWR's objection include the potential detrimental effect on performance and extremely significant revenue loss from abstraction. In addition, there are potential opportunity costs of approving the introduction of services that could obstruct potential alternative uses of the network in the future that should also be considered.

At the outset we note that further detailed work will be required to both test the assumptions within the Application, particularly regarding timetabling and the resultant operational and economic impacts on GWR. This will require the building of a timetable and performance model that has not been possible within the current consultation timescales.

We assume that Network Rail have identified a similar need for more detailed and timeconsuming work in order to more fully and appropriately respond.

Whilst we are firmly of the view that this modelling is required, this response sets out in more detail the principles for our objections, alongside identifying where further detail is needed from MCWR and where time for more rigorous testing is required on GWR's part.

Pathing

To fully understand the impacts of the Application on the existing timetable, GWR will need to create a new base timetable with the proposed services included. This would then require services to be deconflicted to ensure that the Application can be accurately modelled from a revenue and performance perspective. This exercise will require more time than allowed by the consultation timescales but is something GWR believes is critical prior to any decision due to the potential cost impact to the taxpayer and to establish the true detriment of the Application, including declining performance and associated revenue depletion.

We understand from initial information provided that the proposed changes are likely to conflict with the potential introduction of a new hourly Bristol to Oxford service which is documented within strategic plans by various parties (including Network Rail and subnational transport bodies), is a clear aspiration of stakeholders across our region and continues to be the subject of a successful ongoing trial of two round trips on winter Saturdays when resources are available. We believe that this is one of a number of potential cases for better use of capacity and connectivity across the route, providing journeys between Oxford, Swindon, Bath and Bristol that are poorly served by rail at present and by other modes.

Redaction Reason 1: technical or financial information relating to an undertaking's know-how; Redaction Reason 2: technical or financial information relating to an undertaking's business plan; Redaction Reason 4: technical or financial information relating to an undertaking's marketing and pricing strategies. We have included timetable and product offer in this category; Redaction Reason 5: technical or financial information relating to an undertaking's supply sources. We have included anticipated operation by Network Rail of Part D in this category; and Redaction Reason 6: technical or financial information relating to an undertaking's market shares.

Performance

The Application suggests that detailed performance modelling is yet to be undertaken. We believe that this is vital to understand the performance challenges arising from this Application and would wish to ensure an industry underwritten exercise is undertaken. As well as any Network Rail modelling, in particular GWR would be seeking to use our performance modelling software to understand performance implications that would arise from these services. This is particularly important as part of the route (Bicester to Bletchley) has yet to experience passenger traffic and therefore no historic performance data exists.

GWR believes that the intention to operate these services from December 2026 does present a performance risk. We understand that the level of infrastructure work that is still required on the existing Marston Vale Line (Bletchley and Bedford) remains significant and is unlikely to be complete within this timeframe, currently at least 2030 before East West Rail Phase 2 is completed. With this in mind, there is a very real risk that poor performance on this section (as a result of ageing infrastructure or ongoing improvement work) could import delay onto the Western Route at Oxford. GWR would want to see evidence of how this risk would be managed and mitigated

[Redaction Reason 1: technical or financial information relating to an undertaking's know-how]

In addition to Oxford, GWR would be keen to see modelling to demonstrate punctuality performance at Swindon.

[Redaction Reason 1: technical or financial information relating to an undertaking's know-how]

The aforementioned risk around Oxford is likely to transfer into poor performance at Swindon in the form of late arrivals, due to there only being 1 minute of dwell time at Oxford.

Rolling Stock Maintenance and Stabling

The Application does not set out where MCWR intends to maintain or stable the proposed rolling stock. It would be helpful to understand these assumptions in order for GWR to make an informed assessment of the potential implications – if any – for its own operation.

Rolling Stock type and Automatic Train Protection

As with previous applications of this nature, it is important that the rolling stock that is proposed to be used meets the exact safety, speed and configuration requirements, etc. to fit into the timetable and meet the needs of the network. In addition, any service operating at high speed on the Great Western Main Line is required to be fitted with GW Automatic Train Protection (ATP). This is a legacy system and even with the limited rolling stock currently operating with it installed, it is becoming increasingly difficult to support the ongoing maintenance of the system due to limited component availability and support from the OEM (Alstom).

GWR believes that there is a discrepancy in the current application, which refers to both Cl.221 and 222 as "Voyagers". The latter are Meridians rather than Voyagers. Whilst this may seem academic, Meridians have not previously operated on the Western Route despite the Application claiming that the proposed rolling stock has been in use on the Bristol-Oxford corridor. Clarification on the proposed rolling stock is required as Cl.222s (like the majority of classes of rolling stock) are not currently fitted with GW-ATP and would therefore require modification prior to introduction.

NR Engineering Access

As part of mitigating the impact of long term HS2 construction works at Old Oak Common, GWR has sought ways in which trains from further afield on the GWR network can be diverted into other London terminals. In late 2024 this included running a test train into Euston via EWR infrastructure, joining the West Coast Main Line at Bletchley. These diversions are of potential significant benefit to our customers, with resultant revenue benefits, and so GWR would be concerned if the services proposed by MCWR could potentially prevent this opportunity, returning further pressure to the Thames Valley corridor at times of significant planned closures.

GWR would require details on first and last services in order to make a fuller assessment of the impact on the existing engineering access regime. However, it should be noted that the network is already heavily constrained by volume of freight services on the route to Saturday and Sunday nights only. Any new traffic will generate additional maintenance and thus imports the potential risk of having to determine which services NR proposes to reduce or amend to allow that additional work to take place.

Revenue Abstraction from GWR

[Redaction Reason 1: technical or financial information relating to an undertaking's know-how; Redaction Reason 4: technical or financial information relating to an undertaking's marketing and pricing strategies. We have included timetable and product offer in this category; Redaction Reason 5: technical or financial information relating to an undertaking's supply sources. We have included anticipated operation by Network Rail of Part D in this category; and Redaction Reason 6: technical or financial information relating to an undertaking's market shares.]

Increased cost of GWR operation

The Application is short of detail in a number of areas that are likely to have an impact on GWR's cost base.

GWR has put significant effort and resource into the recruitment, selection and training of drivers in order to meet our own service needs following COVID. We would be concerned if a new operator was to seek to then recruit these drivers, who would then need to be backfilled at increased expense to the taxpayer. As a result, GWR would like to understand MCWR's plans for recruitment and training of traincrew for these new services.

In terms of station operations, GWR has seen a marked increase in the number of customer assists in the current year, with a 24% increase in Assistance Requests in the first 10 periods. Given the additional pressure that the proposed services are likely to place on stations — particularly where they may be targeted at the leisure market - it would be helpful to understand what consideration MCWR has given to resourcing in this respect.

Finally, it is unclear what is being proposed in terms of Personal Needs Break (PNB) locations for train crew, or where those train crew will be based. GWR's own facilities are currently full. As such it would be useful to understand MCWR's proposals in this regard.

Special Events

GWR requires more detail on the interaction of the proposed MCWR services with major events at key locations on the Route including, but not limited to, the Bath Christmas Market, Bath Half Marathon and local football and rugby fixtures. In the case of such special events, the proposed services are likely to prove attractive to customers. Given the volumes and planning that such events necessitate – and the potential impact on GWR that result - we would welcome sight of MCWR's proposals for managing them and ensuring that they are able to provide the significant capacity that is required (noting that the Application is for use of 5-car Cl.222 DMUs). This includes understanding how they will prioritise the movement of people in such instances, given the specific restrictions that they are likely to have in place for customer conveyance on their services.

Conclusion

In conclusion, GWR believes that significant additional work and analysis is required in order to fully understand the impact of the proposed services on the economics and operability of our own business. Only through detailed timetable modelling can we fully understand those implications.

However – as detailed in this response – we expect this analysis would support our initial view that these services would have a significant abstractive effect on GWR's revenue returns to the Secretary of State's funds, import additional operating costs and obstruct potential near-term opportunities to make better use of limited capacity in linking up other parts of the network.

Therefore, GWR objects to the Application on the following grounds:

- (a) It would be primarily abstractive in nature;
- (b) It would have an adverse impact on GWR's finances and those of the Secretary of State;
- (c) It has untested and unverified assumptions on timetable and operability;
- (d) The adverse performance impact the Application (if indeed viable) will import to this part of the network; and
- (e) MCWR's services not being able to be accommodated alongside GWR and other operator's including freight.

In view of the above GWR is not content for the Application to be Approved.

Yours sincerely



Mark Hopwood CBE Managing Director



Mark Hopwood CBE
Managing Director
Great Western Railway
Milford House
1 Milford Street
Swindon
SN1 1HL

11th April 2025

Dear Mr. Hopwood

Midland Central and Western Railway (MCWR)
Section 17 Open Access application: Nottingham-Bristol Temple Meads

Thank you for your comments on MCWR's Nottingham-Bedford-Oxford-Bristol Temple Meads Section 17 Open Access application as part of the industry consultation undertaken by Network Rail.

We note your comments about our proposals and in particular about the relationship between our proposals and GWR's plans and the Government's expectations for the routes.

Part of the purpose of our application and early Network Rail-led industry consultation was to enable us to understand other industry members' strategic plans and perspectives and thence fully develop our overall proposition and full timetable options in a collaborative and complementary rather than competitive manner with yourselves, DfT, Network Rail and other passenger and freight operators.

Following the consultation, we propose to move forward with further detailed operational planning whilst at the same time engaging in detailed discussions with key stakeholders.

In the meantime, we hope that the following feedback on your comments is useful to help you better understand our proposals:

Pathing

MCWR will now seek to develop the proposed timetable in more detail with Network Rail including ensuring that the proposed paths can be de-conflicted. Once this process is complete, MCWR would be happy to share this work with GWR. It is incumbent upon us to work with Network Rail to do this as part of the application process, and so would seem somewhat of a duplication of industry effort and cost for GWR to seek to create such a timetable for evaluation, particularly since the process should be owned and managed by Network Rail.

Performance

Once the detailed planning exercise is completed, MCWR commit to undertaking detailed modelling using Railsys and making the results available to interested parties. Again, it would seem somewhat of a duplication of industry effort and cost for GWR to seek to develop bespoke modelling at this stage.



In relation to the specific concerns around Swindon and in particular relating to the station dwell at Oxford, we can confirm that whilst the passenger times included in the consultation timetable indicate 1 minute dwell in fact we have allowed a 2 minute dwell at Oxford recognising the potential extra time needed at such a busy station.

Rolling Stock Maintenance and Stabling

MCWR can confirm that at the Nottingham end of the route it would be the intention to stable and maintain the proposed rolling stock at Alstom's Central Rivers facility as this is purpose built to cater for the proposed rolling stock.

Whilst we cannot reveal the plans at the Bristol end of the route as yet, we can confirm that there are currently no proposals to seek to use any GWR facilities and therefore we do not envisage any specific issues or implications for the GWR operation.

Rolling Stock type and Automatic Train Protection

The information available in the GW sectional Appendix appears to be somewhat at odds with the assertion that "any service operating at high speed on the Great Western Main Line is required to be fitted with GW Automatic Train Protection (ATP)." Nonetheless we have noted that currently as written the Sectional Appendix would appear to restrict our proposed rolling stock to a maximum of 110mph between Didcot and Bristol with the stated reason "design limits of TPWS lineside equipment". MCWR propose to have detailed conversations with Network Rail and ORR safety team about the issues and why it is necessary to restrict rolling stock that operates at 125mph elsewhere on the Network with TPWS and therefore understand how this issue can be progressed to ensure fair access to the infrastructure. Of course, it is also detrimental to timetabling and performance to have trains on the route not capable of matching the other inter working rolling stock.

MCWR have used the generic term "Voyagers" to describe both Class 221 & 222 rolling stock. Whilst it is the case that the Class 222s were often referred to as "Meridians" this was largely a brand name and it is well understood that the Class 222 units are of the same family as the Class 220 and 221 units originally built by Bombardier (now Alstom) and share many common features that would be directly relevant to their compatibility with the appropriate parts of the network relevant to this application. It is recognised and accepted that a Compatibility exercise will be required once the final rolling stock is identified, but with the backing of the OEM for these vehicles we do not believe that this should present any significant difficulty.

NR Engineering Access

MCWR note GWR's comments about diversionary access to Euston via EWR, and we fully support innovative use of the Network to avoid putting passengers on alternative forms of transport during planned and unplanned disruption. However, it would seem a strange use of the potential of the Network if new regular services were prevented to facilitate very occasional diversionary services.



MCWR note GWR's comments about "first and last services" and "the impact on the existing engineering access regime". MCWR would expect to address these issues with Network Rail as a part of the detailed timetable development process. However, in relative terms the additional tonnage created by the MCWR proposed services will be a small percentage of the overall tonnage on these routes and therefore is unlikely to make a significant difference to the overall maintenance requirements on the relevant routes.

Revenue Abstraction from GWR

MCWR note that GWR has chosen to redact their comments about revenue abstraction. We recognise that this is always a highly debated subject with any Open Access operation. However, MWCR note that with the current funding structure of the National Rail Contracts, all the risk in this respect is held by DfT and Treasury and we believe that we can demonstrate overall benefit to the taxpayer as a result of our proposals, as well as passing the various tests required, which we propose to address with DfT and ORR directly.

Increased cost of GWR operation

As stated above, MCWR notes that both cost and revenue implications for GWR ultimately fall to DfT and Treasury. In respect of the specific issues raised MCWR can offer the following reassurance:

- Traincrew Whilst exact final proposals on traincrew recruitment will be driven by a number of factors, and whilst there will inevitably be some movement of existing traincrew between operators, we can reassure GWR that as a part of the wider operations being considered by the proposers of MCWR, there is an intention to recruit and train traincrew and to play our part in the industry in this respect. We would be happy to work with GWR in the future to potentially cooperate on such recruitment and training to align our goals / objectives where geographically appropriate.
- <u>Station Operations</u> the MCWR model assumes excellent on board provision and our services
 are therefore likely to be more self sufficient than many on the Network. However, we also note
 that Station Operations is a Regulated service and that MCWR will be required to contribute to
 the Station Operation costs through our station access contracts. Presumably if GWR are having
 to provide additional personnel on stations as a result of the quoted 24% increase in Assistance
 Requests, then these costs can be included in regulated access charges going forward.
- <u>Personal Needs Breaks (PNB) locations</u> at the appropriate time MCWR will make arrangements
 for traincrew accommodation and facilities. However, we do not believe that this is a material
 aspect of the determination of this application.

Special Events

MCWR would be delighted to work with GWR in the future to ensure that the proposed services contributed in a positive way to the special events referred to in the letter.



In summary, we welcome GWR's comments and will give further consideration to the issues raise during the next stages of our planning. MCWR firmly believe that our proposals present an opportunity for both the travelling public and the taxpayer, and look forward to presenting further plans in the coming months.

Yours sincerely

Ian Walters Managing Director





eastmidlandsrailway.co.uk

Locomotive House Locomotive Way, Pride Park Derby DE24 8PU

To: Gianmaria Cutrupi
Aspirant Open Access Operators Manager
Waterloo General Office
SE1 8SW

To: Ian Walters, SLC Rail

(By email only)

12 March 2025

Dear Gianmaria.

Re: Industry Consultation MCWR, Section 17 Application, Nottingham-Bristol Temple Meads

This letter sets out East Midlands Railway's (EMR's) response to Midland, Central and Western Railway (MCWR) Section 17 industry consultation for a new track access contract to operate new services between Nottingham and Bristol Temple Meads from December 2026. EMR has significant concerns about the proposals in the following areas:

Revenue Abstraction

- Based on MOIRA 1 modelling, the proposed MCWR services abstract a high level of revenue from EMR, which will have financial implications on passengers and taxpayers. It is not clear to EMR whether the NPA analysis factors in the abstraction from East West Rail services when they are introduced. Please could MCWR clarify the base timetable used for the revenue analysis?
- Because this proposal has the potential to create significant performance issues on the route, the
 impact on revenue and therefore benefits and value for passengers and taxpayers of the proposed
 MCWR services are likely to be exacerbated. We would therefore suggest it would be sensible
 to carry out a sensitivity test on the revenue impact from any performance change, when the
 modelling has been completed.

Timetable Structure

- After reviewing the timetable, we have significant concerns about the deliverability of the proposed paths in the December 2026 timetable. The application does not address how the proposal will work with future enhancements to train services in May 2025 and December 2025.
- There is a lack of detail in the consultation and the inconsistent information is making it difficult to carry out a proper assessment. In Section 3.1 of the application, it specifies a call at East Midlands Parkway, but no times are specified in the timetable because you are assessing the feasibility. Please could you clarify what you mean by assessing the feasibility, and what is preventing it from being achieved? Also, in Section 3.1 of the application, it specifies a call at Kettering. However, the station stop is not shown in the timetable and there is not time in the schedule to make the call. Please could you confirm whether the call at Kettering is planned?

The main areas of concern EMR has with the timetable are as follows:

E M R

about flexes to demonstrate how capacity has been created. It appears that the paths have been forced on the MML and completely disregards freight services.

EMR is committed to the long-term strategic development of rail services in the East Midlands.
 In this case we believe that a 2-hourly service represents poor value for money in the future strategic development of the timetable, which in the long term could prevent the introduction of a new hourly service.

Performance

- We would expect a comprehensive performance modelling to be carried out to understand the impact of these proposed services and are disappointed this has not been shared at this stage.
- Nottingham station is extremely limited in terms of platform capacity for 5-car trains and timetable
 planning does not give the full picture because it becomes an extension of the depot the early
 and late trains are likely to be a problem fitting them in. The start and end location for the trains
 (i.e. depot arrangements) is critical to understanding overall impact.
- The proposal risks carrying delay between Western, West Coast South and East Midlands Route, unless there is significant contingency time included in schedules. It is not likely to be compatible with the demand to improve industry performance outcomes to 90% T-3.
- These proposed services would have potential detrimental operational impact on performance by existing operators across the routes. If the proposal results in worsening performance this will have an industry commercial impact.
- The proposed commencement date of December 2026 coincides with substantial engineering works in the EWR area, i.e. it would commence operation at a point when EWR are doing substantial works in the Bedford area and the MML Electrification Programme between Leicester, Trent Jn and Nottingham. It is likely that these services will be heavily disrupted and competing for scarce capacity with services (passenger and freight) on the MML route with limited availability and capacity of alternative diversionary routes. Also, the proposed timing of commencement before the completion of EWR works at Bedford and MML Programme north of Leicester would increase Network Rail's Schedule 4 costs to the overall budget of those major projects.
- We note that in the future MCWR would be the only Operator of Class 221/222 units between Beford and Nottingham. Please could you provide more information on the contingency plans for rescue and recovery?

In summary, EMR formally objects to this Section 17 application to operate new services between Nottingham and Bristol Temple Meads until more information is provided. It is not clear to EMR that there is capacity to run these services because MCWR has not provided sufficient evidence in the application to demonstrate that sufficient capacity exists.

Yours sincerely,

Lanita Masi Network Access Manager East Midlands Railway



Lanita Masi
Network Access Manager
East Midlands Railway
Locomotive House
Locomotive Way
Pride Park
Derby
DE24 8PU

11th April 2025

Dear Ms. Masi

Midland Central and Western Railway (MCWR)
Section 17 Open Access application: Nottingham-Bristol Temple Meads

Thank you for your comments on MCWR's Nottingham-Bedford-Oxford-Bristol Temple Meads Section 17 Open Access application as part of the industry consultation undertaken by Network Rail.

We note your comments about our proposals and in particular about the relationship between our proposals and the timetable development on the EMR route.

Part of the purpose of our application and early Network Rail-led industry consultation was to enable us to understand other industry members' strategic plans and perspectives and thence fully develop our overall proposition and full timetable options in a collaborative and complementary rather than competitive manner with yourselves, DfT, Network Rail and other passenger and freight operators.

Following the consultation, we propose to move forward with further detailed operational planning whilst at the same time engaging in detailed discussions with key stakeholders.

In the meantime, we hope that the following feedback on your comments is useful to help you better understand our proposals:

Revenue Abstraction

- MCWR note that with the current funding structure of the National Rail Contracts, all the risk
 in this respect is held by DfT and Treasury and we believe that we can demonstrate overall
 benefit to the taxpayer as a result of our proposals, as well as passing the various tests
 required, which we propose to address with DfT and ORR directly.
- Experience in adding a new Open Access service to an existing timetable does not support
 the assertion that significant performance issues will result and that this will impact on
 "benefits and values for passengers and taxpayers". In fact the evidence suggests that the
 contrary is the case the addition of a new high quality service providing new flows and
 opportunities is likely to have a positive benefit to other interacting services.



Timetable Structure

- In order for Network Rail to evaluate the MCWR proposals, they require that we demonstrate
 how the services would fit with the current timetable. Of course, as the application
 progresses, work will be undertaken on future timetables and the ORR will be able to evaluate
 these against the access rights that exist for these future timetables.
- MCWR can confirm that stops at East Midlands Parkway and Kettering are not currently in the timetable. We apologise for any confusion.
- MCWR note EMR's detailed timetable commentary and will consider these points during the next phase of operational planning.

Performance

- Once the detailed planning exercise is completed, MCWR commit to undertaking detailed modelling using Railsys and making the results available to interested parties.
- Whilst MCWR recognises that Nottingham is a busy station node, our initial planning has
 indicated that there is capacity to accommodate the additional proposed services. During the
 next phase of detailed operational planning, we will undertake a full analysis of the
 platforming requirements at Nottingham throughout the day.
- MCWR note the comments about the station becoming an extension of the Depot. It is
 intended to service and maintain the MCWR units at Alstom's Central Rivers facility. The
 issues around stabled trains at Nottingham will be considered further at the next stage of
 operational planning and it will be for the ORR to decide whether access rights exist for
 stabling in platforms that would prevent our services from using Nottingham.
- MCWR note the comments setting out concern about carrying delay between regions but
 this is an inevitable feature of longer distance services that are in demand from passengers.
 We do not believe that such concerns should be used to prevent new service opportunities,
 and it is for the industry including any relevant Open Access operators, to work together to
 ensure that such concerns are not realised.
- MCWR notes the comments about EWR related engineering works. We will be addressing these issues directly with EWR and DfT.
- MCWR acknowledges that we would be the sole operator of Class 221/222 units between Bedford and Nottingham. Contingency plans will be developed with Network Rail for ultimate assistance, but MCWR are sure that EMR share the same reassurance based on the infrequency with which the Class 222 units currently operated by EMR require recovery; as is the nature of units with multiple independent power sources.



We will happily share the next stage of planning at the	ippropriate time.
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Yours sincerely



(lan Walters) and

(Gianmaria Cutrupi)

The Quadrant Elder Gate Milton Keynes MK9 1EN

12th March 2025

Dear All

Open Access Application (MCWR) - EWR Co Response

Thank you for the opportunity to feedback on this application. East West Railway Company and the Programme could not support and would strongly object to this proposal at this time. The following is shared as explanation and justification for this position.

- 1. During the 2024 Autumn Budget the government reaffirmed its commitment to deliver East West Rail (EWR) to improve the connectivity and unlock the economic potential of the corridor between Cambridge and Oxford. The second phase of this project (CS2) was confirmed as a key commitment for Government, with the introduction of an additional third EWR service to supplement the Oxford to Milton Keynes services of CS1, providing a new connection between Oxford and Bedford. The requirement is to deliver this accelerated key milestone in close collaboration with Network Rail (NR), with a planned entry into service from 2030.
- 2. Government investment in the CS2 phase of the EWR programme is seeking to deliver early benefits to the taxpayer, residents and passengers but also critically to enable the following and final phase CS3 by the middle of the next decade. The CS3 'end state' railway is considered by Government to have the potential to have a transformational effect on this region, of a size and scale that would be seen and felt at a national level. It will build on the investment in CS2 and deliver significant new connections and more services; these outcomes depend in part on the capacity enabled under CS2. The value for money and return on public investment for both CS2 and CS3 will remain key considerations in the Government's decision to continue to invest. In that context, we assume open access bids will have to demonstrate that the 'benefits are not outweighed by costs to taxpayer or impacts on network performance', as per the emerging proposals for Great British Railways. The concept of EWR CS2 is to provide early connectivity between Oxford and Bedford with an additional 1 return service per hour, alongside the existing services, that comprise of a West Midlands Trains (WMT) service between Bletchley and Bedford, Chiltern services between Oxford and Gavray Junction, the confirmed EWR CS1 services



- between Oxford and Milton Keynes and sufficient freight capacity that enables the continuation of both existing and the limited CS1 uplift in freight over each section (Western and MVL).
- 3. The works for CS2 are authorised by The Network Rail (East West Rail) (Bicester to Bedford Improvements) Order 2020. The order was made on the basis that the scope of works authorised was required in order to integrate and run a third EWR service an hour in terms of network capacity (train paths) and consideration of the physical constraints of the system (including essential infrastructure upgrades, remaining single track sections, limited signalling capability, low line speeds and multiple level crossings, where assessments are duly sensitive to uplift).
- 4. The EWR CS2 programme is now established with collaboration between EWR, the Department for Transport (DfT) and Network Rail (NR) in the development and delivery of the scope, enhancements and outcomes of the instruction.
- 5. The details of how the scope, requirements and desired outcomes of the CS2 remit will be delivered whilst minimising impacts on other services across the full day and week across the route section (Bedford to Oxford) are proving challenging and, as such, the solutions are still 'works in progress' between EWR, Network Rail and operators.
- 6. At this stage of CS2 development, there is not yet an appointed operator in place (recognised as a duty holder in the timetabling and track access processes) to lead on securing the capacity and contingent rights required to deliver the EWR train service specification (TSS). At this stage, EWR Co are acting as the 'shadow operator' and CS2 lead on behalf of a future CS2 operator for the DfT.
- 7. To ensure optimal use of existing and future capacity on the network, we ask that the Office for Road and Rail (ORR) allow East West Railway Company (EWR Co) and Network Rail, the opportunity to finalise plans for CS2 services before concluding any decision to grant future track access rights to other parties which would conflict with prospective services and the significant public investment as now committed.
- 8. Within the Rail Network Enhancement Pipeline (RNEP) there is an assigned budget aligned to CS2 delivery and both the DfT and EWR Co have developed clear assumptions within the scheme business case which we, Network Rail and others, continue to refine and align with the continued development of the EWR business case, to allow the development and opening of the extended railway (CS1-3).
- 9. DfT has specified to EWR Co the CS2 level of service that will be provided through a high-level Output Specification and, whilst the operational model is not yet fixed, the expectation is that the services will enable the realisation of the benefits as defined within the business case and complement the longer-term aspirations for CS3.
- 10. A delivery plan and cost model are in development, with consideration of the existing passenger and freight operators across the CS2 route. It is a concern that this potential additional operator would add further complexity, disruption and increased costs to any programme, not only for CS2 but also the subsequent continued work for CS3.



- 11. Although the full EWR CS3 services will not commence operation until the mid-2030's, access rights can be applied for by other operators and granted many years in advance. Therefore, applications made in line with the current process and timescales, especially with consideration of the phased handover of capacity enhancing infrastructure, would (if granted) significantly impair and add costs to the feasibility and delivery programme required.
- 12. We recognise that the timeframes of EWR CS1-3 are a long-term commitment and that the processes for the management of access rights are subject to wider industry review and reform. We therefore actively request engagement with the ORR to develop potential agreement on the principles, management and protection of track access and capacity for both the CS2 and CS3 Concept Train Plans (CTP's). This could well be in line with what was agreed for CS1 but also aligned to the approach as agreed for other significant national rail infrastructure schemes, and the emerging proposals for managing track access under Great British Railways. We seek understanding and support in the mitigation of these significant ongoing risk with capacity and therefore feasibility, not only this first application but with further future proposals of this sort, as we actively seek a longer-term solution.

Yours sincerely,

David Hughes

CEO, East West Railway Company Connecting communities



David Hughes Chief Executive Officer East West Rail

Richard Allen Managing Director Chiltern Railways

11th April 2025

Dear David and Richard

Midland Central and Western Railway (MCWR) Section 17 Open Access application: Nottingham-Bristol Temple Meads

Many thanks for your feedback of 12 March 2025 on our MCWR application. At the outset may I say that we very much want to work with rather than compete with East West Rail, Chiltern and GWR to deliver a better, value-for-money railway for passengers. We'd like to share our innovative investment approaches to services, stations and infrastructure, our 'Third Party' new stations model creating 'new to rail' markets and modal shift such as Worcestershire Parkway (2020) as well as our own experience as investing train operators (in particular when leading Chiltern from 1996 onwards).

We would thus welcome meeting with you to discuss MCWR's benefits and challenges before we make any formal Section 17/18 submission. Indeed, a core purpose of our application and the Network Rail-led consultation was to enable us to understand industry partners' strategic plans and then fully develop our proposition and timetable options collaboratively with them.

We note your comments at East West Rail about the relationship between our proposal, your plans and the Government's expectations for the route (as set out in your own 2024-25 public consultation documents), and your shared positions that are not supportive of our application. These were similarly expressed in the DfT's 25 March 2025 consultation response alongside its position that it is not supportive of our application at this time (to which we have replied in similar form to this letter).

We also note your comments at Chiltern on timetabling, platforming at Nottingham, Oxford and Bristol Temple Meads, empty stock working, rolling stock and its maintenance, contingency planning, ticket acceptance and train crew, level crossings and bridge infrastructure and are responding to these in parallel with this letter. We are grateful for your detailed and helpful analysis.

We'd hope to be able to talk through how we see MCWR doing 4 key things:

- Complementing rather than competing with government-contracted services.
- Unlocking earlier joint, partnership-based incremental delivery of new Bedford-Oxford connectivity with private sector service, station and infrastructure investment avoiding 100% of cost and risk being held by the taxpayer (taking direct account of your 'existing' and 'consolidated' station options between Bedford and Bletchley).
- Positively supporting industry value for money rather than being a detriment to it.
- Accelerating benefits to the economy, growing communities and the environment in partnership with yourselves.



In our discussions we would also like to confirm to you that we are committed to:

- Undertaking full timetable development alongside rather than separately from yourselves, Network Rail, GWR and EMR colleagues, rigorously modelling and testing performance using industry-approved tools such as Railsys.
- Developing a 'whole route/whole service' 'Non-Primarily Abstractive' (NPA) assessment approach acceptable to yourselves, ORR and other industry parties given the current absence of the East West Rail route in MOIRA.
- Considering how we can work with yourselves and Network Rail to address some of the specific infrastructure investment issues for the Marston Vale line, level crossings or the Bletchley area bridge.
- Engaging further with yourselves and other individual parties to the consultation based on these principles of approach and their detailed responses, including NR routes, EMR, GWR and freight operators.
- Examining how wholly new direct Oxford-Bristol connectivity could similarly be incrementally
 and collaboratively delivered between DfT/GWR and MCRW, again without 100% of service risk
 being held by the taxpayer.

Our proposal looks to expeditiously add value to the government's investment in East West Rail by provision of early direct connectivity between the East Midlands, the Oxford-Cambridge Growth Corridor and the South-West, connectivity which does not exist today, nor is within any current rail industry delivery plan.

In doing so we seek to support the principles set out in January 2025 by Science Minister and Oxford-Cambridge Innovation Champion, Lord Vallance for "coordinated action that drives investment, pulls in investment and unleashes growth" ¹ and meets his expressed "hurry to get things done" and, also in January 2025, that of Rachel Reeves MP, Chancellor of the Exchequer to go "further and faster to kick start the economy." ³

We believe MCWR's proposal can be one part of swift, early, cost-sharing delivery of new and real connectivity, economic and environmental benefits both on the East West Rail route and beyond it towards the East Midlands and the South-West.

We look forward to meeting with you both at the earliest mutually convenient opportunity.

Yours sincerely

 $^{^{1}\,}https://www.gov.uk/government/news/minister-vallance-underlines-how-oxford-cambridge-corridor-ambitions-can-boost-whole-uk$

² https://www.bbc.co.uk/news/articles/cgj2n6qgxg6o

³ https://www.gov.uk/government/news/reeves-i-am-going-further-and-faster-to-kick-start-the-economy

From: Ian Kapur
To: Gianmaria Cutrupi
Cc: ian walters

Subject: Re: Industry Consultation – MCWR, Section 17 Application, Nottingham-Bristol Temple Meads

Date: 14 March 2025 16:30:43

Attachments: image001.jpg

Outlook-A picture .png

Form P S17 NOT-OXF-BRI TO ORR 100225 ISSUE 2.pdf

Dear Gian & Ian.

It is not clear from this application what the likely effects on network capacity will be, and especially over the Midland Main Line from Trent to Bedford (thence Bletchley), the extremely busy Oxford-Didcot section then Didcot to Wootton Bassett Junction? Each of these sections already has issues accommodating freight services, and particularly freights off East-West Rail used by these new high-speed services to/from the Didcot area. This was recently borne out by the East-West Rail ESG work.

Form P Section 4.1 Benefits does ask: please set out what specific benefits the proposal will achieve. Please describe the benefits to passengers and any impact on other operators, including freight operators. Consultees do need to understand the answer to this question as part of this application and I look forward to hearing from you.

Regards,



Ian Kapur | Head of Strategic Access Planning

5th Floor, 62-64 Cornhill | London | EC3V 3NH

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Ian Kapur Head of Strategic Access Planning GB Railfreight 5th Floor, 62-64 Cornhill London EC3V 3NH

11th April 2025

Dear Mr. Kapur

Midland Central and Western Railway (MCWR)
Section 17 Open Access application: Nottingham-Bristol Temple Meads

Thank you for your comments on MCWR's Nottingham-Bedford-Oxford-Bristol Temple Meads Section 17 Open Access application as part of the industry consultation undertaken by Network Rail.

We note your comments about our proposals and in particular about the relationship between our proposals and strategic freight plans for the routes.

Part of the purpose of our application and early Network Rail-led industry consultation was to enable us to understand other industry members' strategic plans and perspectives and thence fully develop our overall proposition and full timetable options in a collaborative and complementary rather than competitive manner with yourselves, DfT, Network Rail and other passenger and freight operators.

Following the consultation, we propose to move forward with further detailed operational planning whilst at the same time engaging in detailed discussions with key stakeholders including DfT and Network Rail.

We will happily share the next stage of planning at the appropriate time.

Yours sincerely



Department for Transport Great Minster House 33 Horseferry Road London SW1P 4DR

25 March 2025

Gianmaria Cutrupi, Aspirant Open Access Operations Manager by email

Dear Gianmaria,

<u>Midland, Central and Western Railway, Section 17 Application, Nottingham-Bristol Temple</u> Meads

Thank you for sharing the above track access application from Midland, Central and Western Railway (MCWR), and for providing the Department for Transport the opportunity to respond to this industry consultation.

The Secretary of State has been clear that Open Access will continue to play a role in the future GBR managed railway where services encourage growth, improve connectivity and capacity and provide more choice for passengers. However, these benefits must not come at the cost of performance of the network, better services for passengers or value for taxpayers. The Department remains committed to Open Access where these conditions are met.

This application from MCWR raises a number of questions regarding impacts to taxpayers as well as concerns relating to network performance, which are detailed below.

It has not been possible for the Department to produce robust analysis of the financial impact of MCWR's proposals as data is not currently available in industry standard software – MOIRA – to give credible revenue outputs over new East West Rail (EWR) infrastructure between Bletchley and Bicester Village. It is also not possible to create a credible base timetable or counterfactual for analysis purposes as government-contracted services will be running along this new infrastructure, the details of which are not yet available. This means the level of potential abstraction at this point is largely unquantifiable but could be significant if service timings overlap.

This means that the Department cannot comment on whether or not the application meets the 'Not Primarily Abstractive' (NPA) test as set out in ORR's guidance, and, while we note that MCWR state that they have "undertaken initial MOIRA 1 runs of the timetable which suggests that services can meet the 'Not Primarily Abstractive' threshold", we believe that any such NPA calculation using MOIRA 1 would be inaccurate and have very low analytical assurance.

We would however note that the proposed MCWR service would interface with a number of government-contracted services and therefore likely result in abstraction from a number of contracted operators. This will require significant further assessment by the regulator as this application progresses, and we would stress the importance of ensuring that unacceptable burden is not placed upon taxpayers.

MCWR's proposed services would also materially impact the deliverability of EWR service commitments and therefore reduce the value for money of the significant public investment in infrastructure that has already been made. By delivering new east to west connectivity along the Oxford-Cambridge corridor, EWR can provide faster journeys, open up access to employment and training, unlock opportunities for new homes and support the government's mission to kickstart economic growth. We are concerned that approval of MCWR's proposed services would result in sub-optimal outcomes for passengers as well as requirement for further infrastructure investment at cost to taxpayers in order to enable delivery of EWR services to planned levels, therefore putting at risk the significant economic benefits being unlocked across this region.

Value for money would be further impacted should this application be successful as EWR Construction Stage 2 enhancement work will take place where existing services are not already run, meaning that infrastructure works have minimal impacts to existing services and central costs incurred by track possessions are also minimised. The allocation of rights to MCWR here would therefore impact EWR delivery plans by increasing the time of works, requiring Network Rail to increase spend for track possessions that may impact the proposed MCWR services.

From an operational and performance perspective, we have concerns regarding constraint on capacity and knock-on impacts to wider network performance should MCWR's application be successful. The Great Western Main Line already has severe constraints in a number of areas, notably on paths to Oxford, Swindon, Bristol and Bath, and other Open Access operators have already been approved to operate future services on this area of the network and will therefore add to congestion and complexity beyond that presently experienced. Additional services from MCWR would further add to these constraints, make pathing more difficult, and introduce greater risk to performance of existing services. This risk is exacerbated as, other than over two short sections, Class 22x diesel trains are not currently in use on the Great Western mainline, and rolling stock currently operated by GWR would be unable to assist with rescue of a failed train.

Other proposed services, such as the current GWR trial of Bristol-Oxford services to assess the potential for permanently reinstating these services, as well as regional services that would link on to new EWR infrastructure, would also likely be impacted and potentially made unviable moving forward if rights were awarded to MCWR before existing operators' plans can be fully considered. Additionally, CrossCountry are contracted to reinstate revenue generative services through Oxford to reduce endemic overcrowding and provide for the current level of passenger demand between Reading, Birmingham and Yorkshire, which must also be factored into capacity assessments.

MCWR's application also assumes available capacity on the Marston Vale Line that is reliant upon infrastructure enhancements that have not yet taken place and are due to be funded by DfT to support implementation of an hourly Oxford-Bedford service by 2030. Two single line sections mean that this capacity is therefore not currently available, and it is also clear that certain constraints will remain acute on this line even after completion of enhancement work. For example, this is the case at Bicester Level Crossing where it is expected that there will only be capacity (with regards to how train paths may affect level crossing safety and the associated barrier down time impact) for an additional 1tph even after delivery. Investment has been made in the railway here under the expectation that contracted operators will recoup certain costs through enhanced ridership and revenue, not so that private operators can be the main beneficiaries of significant public expenditure.

Beyond capacity, there are also physical barriers to MCWR's proposed services such as Fenny Stratford bridge (BFO/1b), where concerns around its structural integrity mean the bridge is currently subject to a temporary Route Availability 2 restriction. No regular services are currently routed over the bridge which is set to be rebuilt ahead of CS2's introduction, likely requiring a significant period of route closure. MCWR's rolling stock option using Class 221s, rated RA4, would be unable to run over the bridge at this time.

For the reasons listed above, the Department for Transport does not support this application from MCWR.

We would also note that MCWR seeks a 7-year track access contract from December 2026 to December 2033, but provides no clear explanation why a duration beyond the standard length of 5 years is required.

Please contact me if you wish to discuss this matter further.

Yours sincerely,

Joe Hickey
Deputy Director, Rail Reform Coherence and Cross Cutting Policy



Joe Hickey
Deputy Director
Rail Reform Coherence and Cross Cutting Policy
Department for Transport
Great Minster House
33 Horseferry Road
London SW1P 4DR

11th April 2025

Dear Mr. Hickey

Midland Central and Western Railway (MCWR)
Section 17 Open Access application: Nottingham-Bristol Temple Meads

Many thanks for your feedback of 25 March 2025 on our MCWR application. At the outset may I say that we very much want to work with rather than compete with East West Rail, Chiltern and GWR to deliver a better, value-for-money railway for passengers. We'd like to share our innovative investment approaches to services, stations and infrastructure, our 'Third Party' new stations model creating 'new to rail' markets and modal shift such as Worcestershire Parkway (2020), as well as our own experience as investing train operators (in particular when leading Chiltern from 1996 onwards).

We would thus welcome meeting with you to discuss MCWR's benefits and challenges before we make any formal Section 17/18 submission. Indeed, a core purpose of our application and the Network Rail-led consultation was to enable us to understand industry partners' strategic plans and then fully develop our proposition and timetable options collaboratively with them.

We note your comments about MCRW services' potential to successfully meet the 'Not Primarily Abstractive' test (NPA), the proposal's relationship to East West Rail, a range of operational issues on its route and your conclusion that the DfT is not supportive of our application at this time. East West Rail and Chiltern have also indicated that they do not support our application to which we have responded in similar form to this letter.

We'd hope to be able to talk through how we see MCWR doing 4 key things:

- Complementing rather than competing with government-contracted services.
- Unlocking earlier joint, partnership-based incremental delivery of new Bedford-Oxford connectivity with private sector service, station and infrastructure investment avoiding 100% of cost and risk being held by the taxpayer (taking direct account of East West Rail's 'existing' and 'consolidated' station options between Bedford and Bletchley).
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We look forward to meeting with you at the earliest mutually convenient opportunity.

Yours sincerely

 $^{^{1} \, \}text{https://www.gov.uk/government/news/minister-vallance-underlines-how-oxford-cambridge-corridor-ambitions-can-boost-whole-uk} \, \\$

² https://www.bbc.co.uk/news/articles/cgj2n6qgxg6o

³ https://www.gov.uk/government/news/reeves-i-am-going-further-and-faster-to-kick-start-the-economy