



EWR2 Earthworks - Spring 2021 update

Over the coming months, the Alliance will be completing the bulk of our earthworks programme – a critical component in the successful delivery of the East West Rail Phase 2 project.

This involves preparing and forming the earthworks required for the construction of the railway infrastructure and track, for example by creating embankments, slopes and cuttings needed to facilitate the passage of trains.

We have aimed to minimise the amount of earthworks required by utilising the existing railway land wherever possible, however, to ensure East West Rail meet modern specifications, it will be necessary to complete circa 1 million m3 of earthworks.

The earthworks programme will be delivered by our two specialist contractors, J Murphy & Sons and Buckingham Group Contracting Ltd, who will both be operating out of the construction compounds we have established along the route. J Murphy & Sons (JMS) will be responsible for the delivery of the earthworks at the eastern end of the project between Bletchley and Verney Junction—whilst Buckingham Group (BGCL) are responsible for the delivery of earthworks on the western side of the project between Bicester and Verney Junction,

Most of the work will take place on the railway line itself, however some residents may see an increase in construction traffic as the works are completed

With the majority of the work due to be completed by the end of 2021, this section of our newsletter has been created to provide local residents with more information on the earthworks programme, the steps we are taking to minimise disruption and to keep you updated with progress.

Mitigating Disruption

To minimise disruption for local residents we have worked with our supply chain partners to plan the works with the community in mind, sequencing the works in such a way so as to reduce our impact wherever possible.

To manage construction traffic effectively, the Alliance is using Voyage Control across the project and mandating its use with all our supply chain partners, including J Murphy & Sons and Buckingham Group. Voyage Control allows us to plan and track all vehicle movements for every aspect of the project, meaning we can plan our journeys and all deliveries to site as efficiently as possible and reduce our impact on the local road networks. The software also helps us monitor whether our supply chain partners use the construction traffic routes that have been agreed

as part of the Transport Works Act Order for the project. EWR Alliance Traffic Ambassadors will also monitor our earthworks contractor's vehicles to monitor compliance and driver behaviour.

In addition:

- Our earthworks supply chain partners will be utilising the network of 'haul roads' that have been constructed to allow construction traffic to move between various areas of the project without using the local road network wherever possible
- We aim to re-use 100% of all materials on the project, meaning we will re-use excavated earth elsewhere on the project wherever possible – reducing the amount of deliveries required, reducing our use of the local road network and helping us achieve our environmental targets
- We will be using the latest, modern construction plant and machinery in order to minimise noise and idling plant.
- We will adhere to the agreed working hours (07:00 – 18:00 Monday – Friday, 07:00 – 16:00 Saturday) and will apply for Section 61 consent from Local Authorities where works are required to take place outside of these working hours. We will also meet with the relevant Local Authorities regularly to discuss the works programme
- We will regularly monitor dust, noise and vibration levels throughout our earthworks programme
- Our earthworks contractors will utilise wheel washes installed at our construction compounds to reduce mud and dust deposited onto local roads
- We will employ road sweepers to keep the local roads to and from our construction compounds clean
- Towable bowsers and other dust suppression methods will be employed to limit the emission of dust from works activities and plant movements

As with all our works, any road closures associated with our earthworks programme will be publicised on [one.network](#) and appropriate signage will be displayed.

If you experience any issues or would like to raise a complaint, please email publicinformation@ewralliance.co.uk or, contact the Network Rail Helpline 24/7 on 0345 711 4141

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Upcoming works

The list below provides a summary of our earthworks programme across the project:

Charbridge Lane Overbridge

Description: As part of our works to construct the new overbridge at Charbridge Lane, our earthworks contractor will create the bridge approach embankments.

Duration: Late spring 2021 to late 2021

Likely disruption: There is the potential for dust to be blown over Charbridge Lane. As such, EWRA will implement dust suppression methods to maintain safety of drivers and local residents.

Supply Chain Partner: BGCL

Charbridge Lane to Station Road, Launton

Description: Our earthworks contractor will be widening the rail corridor, installing drainage and constructing the track bed for the new EWR2 track to be installed.

Duration: Earthworks in this area are due to commence late spring 2021 to late 2021

Likely disruption: No disruption to local residents is anticipated during these works due to works being restricted to the disused railway line. However, plant and vehicle movements will be visible from surrounding areas.

Supply Chain Partner: BGCL

Station Road overbridge, Launton

Description: As part of our works to construct the new bridge structure at Station Road, Launton, our earthworks contractor will create the bridge approach embankments

Duration: Late spring 2021 to late 2021 (Please note: this duration reflects earthworks programme and not the entire length of the Station Road, Launton road closure currently in place, which will continue until spring 2022)

Likely disruption: Earthworks for this activity is not anticipated to be the cause of disruption, however – as above, Station Road Launton will be closed until spring 2022. For more information, please refer to the Station Road update in the Bicester & Launton section of the newsletter.

Supply Chain Partner: BGCL

East of Station Road, Launton – Station Road, Marsh Gibbon

Description: Our Earthworks contractor will be using the existing railway line to transport materials to be placed within Station Road overbridge, as well as widening the rail corridor, installing drainage and constructing the track bed for the new EWR2 track to be installed.

Duration: spring 2021 to early 2022

Likely disruption: We anticipate there will be minor disruptions to journeys as a result of a general increase in construction traffic at Station Road and Bicester Road north of Marsh Gibbon. No specific disruption is anticipated as a result of the construction works along the railway corridor with the exception of a small number of dwellings close to the railway who may be able to hear the works taking place during working hours.

Supply Chain Partner: BGCL

Station Road, Marsh Gibbon to Main Street, Charndon

Description: Our earthworks contractor will be widening the rail corridor, installing drainage and constructing the track bed in this area.

Duration: spring 2021 – summer 2021

Likely disruption: No specific disruption is anticipated during the

construction works along the railway corridor, however, there will be at times road closures required to facilitate bridge repairs. You can find out more about these closures in the Marsh Gibbon, Poundon, Charndon & Twyford Progress update section of this [newsletter](#).

Supply Chain Partner: BGCL

Queen Catherine Road overbridge

Description: As part of our works to construct a new bridge at Queen Catherine Road, our earthworks contractor will create the bridge approach embankments

Duration: spring 2021 – summer 2022 (note this is the total bridge duration, however, the earthworks is anticipated to finish sooner)

Likely disruption: Expected disruption to local residents will include noise, dust and vibration from plant movements and material handling. We will implement a range of control measures to minimise impacts as much as possible and our works will be discussed on a monthly basis with Buckinghamshire Council Environmental Health Consultant.

Supply Chain Partner: BGCL

Queen Catherine Road to Verney Junction

Description: Our Earthworks contractor will be using the existing railway line to transport materials to be placed within Queen Catherine Road Overbridge as well as widening the rail corridor, installing drainage and constructing the track bed upon which the new EWR2 track will be installed.

Duration: spring 2021 – late autumn 2021

Likely disruption: Expected disruption to local residents will include noise and dust from plant movements. We will implement a range of control measures to minimise impacts as much as possible and our works will be discussed on a monthly basis with Buckinghamshire Council Environmental Health Consultant.

Supply Chain Partner: BGCL

Verney Junction Overbridge north approach

Description: As part of our works to construct a new bridge at Verney Junction, our earthworks contractor will create the bridge approach embankments

Duration: spring 2021 – early 2022

Likely disruption: Expected disruption to local residents will be noise and dust from plant movements. EWRA will implement a range of control measures to minimise impacts as much as possible and works discussed on a monthly basis with Buckinghamshire Council Environmental Health Consultant

Supply Chain Partner: BGCL

Verney Junction Overbridge south approach

Description: As part of our works to construct a new bridge at Verney Junction, our earthworks contractor will create the bridge approach embankments

Duration: Spring 2021 – Spring 2022

Likely disruption: Expected disruption to local residents will be noise and dust from plant movements. EWRA will implement a range of control measures to minimise impacts as much as possible and works discussed on a monthly basis with Buckinghamshire Council Environmental Health Consultant.

Supply Chain Partner: JMS

Verney Junction Overbridge to Furze Lane Compound

Description: Earthworks in this area has already begun with the construction of the track bed that will provide the foundation for the EWR2 track to be constructed upon.

Duration: Spring 2021 – Spring 2022

Likely disruption: Expected disruption to local residents will include noise, vibration and dust from plant movements. EWRA will implement a range of control measures to minimise impacts as much as possible and works discussed on a monthly basis with Buckinghamshire Council Environmental Health Consultant.

Supply Chain Partner: JMS

Winslow New Station to Furze Lane Compound

Description: Our earthworks contractor has begun constructing the earthworks required for the construction of the new station at Winslow. Our Utilities contractor has begun diverting various utilities within this area.

Duration: Spring 2021 – Spring 2022

Likely disruption: Expected disruption to local residents will include noise, vibration and dust from plant movements. Other works, including sheet piling, will be taking place at this location, associated with the construction of Winslow Station and the new Station Platforms, where similar disruption is possible. EWRA will implement a range of control measures to minimise impacts as much as possible and works discussed on a monthly basis with Buckinghamshire Council Environmental Health Consultant.

Supply Chain Partner: JMS

Furze Lane Compound to Station Road, Swanbourne Compound

Description: Our earthworks contractor has begun excavation and fill works within this section and has removed the old Winslow Station platforms. Track bed and drainage construction will also be taking place throughout this section.

Duration: Spring 2021 – Spring 2022

Likely disruption: Expected disruption to local residents will include noise, vibration and dust from plant movements. EWRA will implement a range of control measures to minimise impacts as much as possible and works discussed on a monthly basis with Buckinghamshire Council Environmental Health Consultant

Supply Chain Partner: JMS

Whaddon Road, Newton Longville to Station Road, Swanbourne Compound

Description: Our earthworks contractor has begun the construction of the drainage and track bed works for rail corridor widening that will provide the foundation for the EWR2 track to be constructed upon.

Duration: Spring 2021 – late autumn 2021

Likely disruption: Some disruption from noise and dust is possible for the few properties in the vicinity of the Swanbourne compound, otherwise, no specific nuisances are anticipated during the construction works along the railway corridor with the exception of a small number of dwellings close to the railway. Control measures will be applied where possible to minimise impacts.

Supply Chain Partner: JMS

Whaddon Road, Newton Longville to Wellington Place Compound

Description: Our earthworks contractor has begun the construction of the retaining wall for embankment retention to facilitate the required track bed construction; this involves driving steel piles into the ground and placing precast concrete planks in between. Track bed construction and embankment regrading will also be taking place in this section.

Duration: Spring 2021 – late autumn 2021

Likely disruption: During piling and earthworks operations, disruption to local residents is likely to include noise, dust and vibration. We will implement a range of control measures to minimise impacts where possible and will review works regularly with Buckinghamshire and Milton Keynes Councils.

Supply Chain Partner: JMS

Wellington Place Compound to Bletchley North/Saxon Street

Description: Our earthworks contractor will be widening the rail corridor, installing drainage, and constructing the track bed in this area.

Duration: Summer 2021 – Autumn 2021

Likely disruption: No disruption to local residents anticipated during these works. Plant and vehicle movements may be visible from surrounding areas. A road closure will be in place on Buckingham Road in June/July, but this is not associated with the earthworks activities.

Supply Chain Partner: JMS