

## Railway Neighbour

Community Relations Network Rail Ground Floor, Northern House Rougier Street York YO1 6HZ

29 April 2021

Our Ref: Leeds Piling

National Helpline: 03457 11 41 41

Dear Neighbour,

## Weekend piling work at Leeds station

Following the completion of Platform Zero at Leeds station, we are now working to improve the track layout at the station between platforms 4 and 6.

The first stage of this work will be carried out over the late May Bank Holiday. We will be installing four pile foundations, which will support the erecting of additional overhead line equipment between platforms 4 and 6. We will also be moving some of the signalling equipment.

Our teams will be working from **00.01** on **Sunday 30 May** until **04.00** on **Monday 31 May**. The piling work - which is the noisiest of the work taking place – is planned through the day on **Sunday 30 May** from **08.00** until **20.00**.

Piling is the process of pushing or vibrating and hammering steel piles into the ground that requires the use of machinery. This can result in a high level of noise and vibration disturbance for those living or working in the area around the station. To find out more about the piling process and the level of disruption you may experience, visit: **networkrail.co.uk/piling** 

For this work to be carried out safely, some of the platforms at Leeds station will be closed on Sunday 30 May, therefore buses will replace some train services. If you do need to travel, we strongly advise you check your journey via National Rail Enquiries or with your train operator.

We hope you find this information useful and would like to apologise in advance for any inconvenience this may cause. However, if you have any questions, please visit: **networkrail.co.uk** or call our 24-hour national helpline on **03457 11 41 41** 

Thank you for your support and patience while we carry out the work. We will continue to update you on any further upcoming work at the station.

Yours faithfully,

Natalie Thirkell
Communications Manager

