



Railway Neighbour

Contact & Communities
4B George Stephenson House
Toft Green
York
YO1 6JT

1 February 2018

Tel: 03457 11 41 41

Ref No: SPC8/18

Dear Neighbour,

IMPROVEMENT WORK – River Ecclesbourne Bridge Duffield

I am writing to inform you that Network Rail needs to undertake essential improvement work near your property. These improvements are a vital aspect of our strategy to deliver a better railway for Britain.

Following a road vehicle collision with the bridge coping stones have become displaced and the parapet wall is now being pushed away from the road span towards the river. We currently have some temporary water filled bollards and ongoing monitoring in place. We now need to undertake permanent repairs which will include the removal and rebuilding of the parapet wall, relaying of the road surface and installation of ARMCO barriers

In order to carry out this work Donald Hawley Way will be closed to traffic but pedestrian access will be maintained via the subway to the cricket club grounds and nature reserve.

We will be on site and the road will be closed from 12 March for approximately 12 weeks. A signed diversion route will be in place (see attached map of the diversion route).

The equipment we use means some disturbance is unavoidable, but we will make every effort to minimise any unnecessary noise. Furthermore, those working on site are briefed on working responsibly in the local community.

I hope this information is helpful and we apologise in advance for any inconvenience these essential works may cause. However, if you have any additional questions or concerns, please visit www.networkrail.co.uk or telephone our **24-Hour National Helpline on 03457 11 41 41**.

Yours faithfully

A handwritten signature in cursive script that reads "Denise Thompson".

Denise Thompson Community Relations Manager

Network Rail Infrastructure Limited Registered Office: Network Rail, 2nd Floor, One Eversholt Street, London, NW1 2DN
Registered in England and Wales No. 2904587 www.networkrail.co.uk