

Our reference VOLOT/43283-4013

5 January 2024

FAO The Inspector, c/o the Programme Officer
By email: joanna.vincent@gateleyhamer.com

Dear Sir

**Transport and Works Act 1992
Network Rail (Old Oak Common Great Western Main Line Track Access) Order (Order)**

As you will recall, at the end of the Inquiry session in November 2023, Counsel for Bellaview Properties Limited (**BPL**) indicated that BPL would provide to the Inquiry a note regarding the issue of the weight limits on Friary Lane. BPL's Counsel also said that, before doing so, BPL would provide a copy of the note to Network Rail for its agreement.

At the date of this letter, no note has been received from BPL and Network Rail has prepared its own note, which is attached to this letter, which Network Rail trusts clarifies the questions that were raised about weight restrictions on Friary Lane.

It is Network Rail's position that the note concerns matter outside the knowledge of BPL, and that BPL cannot be expected to agree it. However, a copy of the note has been provided to BPL.

Please let us know if you have any questions or require any further information.

Yours faithfully

Addleshaw Goddard LLP

Addleshaw Goddard LLP

Direct line +44 (0)113 209 2488
Email tatiana.volodina@addleshawgoddard.com

10-79143105-143283-4013

Addleshaw Goddard LLP, Milton Gate, 60 Chiswell Street, London EC1Y 4AG
Tel +44 (0)20 7606 8855 Fax +44 (0)20 7606 4390 DX 47 London
www.addleshawgoddard.com

Addleshaw Goddard LLP is a limited liability partnership registered in England and Wales (with registered number OC318149) and is authorised and regulated by the Solicitors Regulation Authority (with authorisation number 440721) and the Law Society of Scotland. A list of members is open to inspection at our registered office, Milton Gate, 60 Chiswell Street, London EC1Y 4AG. The term partner refers to any individual who is a member of any Addleshaw Goddard entity or association or an employee or consultant with equivalent standing based on their experience and/or qualifications.