KIRKLEES COUNCIL (TRAFFIC REGULATION) (NO. 03) ORDER 2023 ALBERT STREET, BRIDGE STREET, MELTHAM ROAD & LOCKWOOD ROAD, HUDDERSFIELD

The Council of the Borough of Kirklees propose to make the above Order under their powers in the Road Traffic Regulation Act 1984 the effect of which, as it affects lengths of road in the Huddersfield area of the Kirklees district, will be to:

- 1. Prohibit entry onto the existing length of Albert Street, Huddersfield from the new link section of Albert Street
- 2. Introduce no left turn restrictions onto the following lengths of road:
 - i. <u>For all vehicles:</u>
 - a. From Bridge Street, Huddersfield to Albert Street, Huddersfield
 - b. From Meltham Road, Huddersfield to Swan Lane Huddersfield
 - ii. For all vehicles except for pedal cycles and local buses:
 - c. From Lockwood Road, Huddersfield to Bridge Street, Huddersfield
- 3. Introduce no right turn restrictions onto the following lengths of road:
 - i. For all vehicles:
 - a. From Albert Street, Huddersfield to Bridge Street, Huddersfield
 - ii. For all vehicles except for pedal cycles and local buses:
 - b. From Bridge Street, Huddersfield to Lockwood Road, Huddersfield

A copy of this draft Order, together with the plan showing the affected lengths of road and a detailed statement of reasons for proposing the Order may be inspected at:-

- Online: http://www.kirklees.gov.uk/trafficregulation
- By emailing <u>highways.TRO@kirklees.gov.uk</u>
- Kirklees Council Customer Service Centre, Civic Centre 3, Huddersfield HD1 2YZ

If you wish to object to the proposed Order, you should send the grounds for your objection to:

- by email: TRO.Objections@kirklees.gov.uk; or
- by post to Harry Garland, Kirklees Council Legal Services, PO Box 1720, Huddersfield HD1 9EL

Objections must be sent no later than 03 May 2023, and please ensure you quote reference DEV/HG/D116-2303

Dated this 05 April 2023

Julie Muscroft – Service Director – Legal, Governance and Commissioning Kirklees Council, Legal Services PO Box 1720 Huddersfield HD1 9EL