HIGHWAYS ACT 1980 WIGAN BOROUGH COUNCIL (M58 ORRELL – PEMBERTON LINK ROAD, WIGAN) (CLASSIFIED ROAD) (SIDE ROADS) ORDER 2018

The Wigan Borough Council hereby give notice that they have made and have submitted to the Secretary of State for Transport for confirmation, an Order under the Highways Act 1980 authorising Wigan Borough Council to:

- (a) improve the highway
- (b) stop up highway
- (c) construct new highway
- (d) stop up private means of access
- (e) provide new means of access

of land from J26 M6 Orrell in an easterly direction via Leopold Street, through the junction of Billinge Road, Foundry Lane and Enfield Street, over the former Pemberton Colliery site joining up with Smithy Brook Road, all in the Borough of Wigan, for a distance of approximately 2.3km metres.

A copy of the Order and of the accompanying plan may be seen at all reasonable hours at the office of the Assistant Director Legal, Town Hall, Library Street, Wigan. Documents are also available to view on the Councils website www.wigan.gov.uk/M58linkroad Any objection to the Order must be made in writing to the Secretary of State for Transport, National Transport Casework Team, Tyneside House, Skinnerburn Road, Newcastle Business Park, Newcastle upon Tyne NE4 7AR or by email to nationalcasework@dft.gov.uk before the 8th January 2019 and should state the title of the Order and the grounds of objection and the objector's address and interests in the land. In submitting an objection it should be noted that your personal data and correspondence will be passed to the Council to enable your objection to be considered. If you do not wish your personal data to be forwarded, please state your reasons when submitting your objection and the Secretary of State will copy your representations, with your name and address removed to the Council, and if there is to be a Public Local Inquiry they will be seen by the Inspector who may give them less weight as a result.

Mr. B. Whitworth Assistant Director - Legal Wigan Council, Town Hall, Library Street, Wigan WN1 1YN