2010 No. 1040

ROAD TRAFFIC

The A1(M) Motorway (Junction 44, Bramham Crossroads) (Temporary Prohibition of Traffic) Order 2010

 Made
 8th March 2010

 Coming into force
 21st March 2010

WHEREAS, the Secretary of State for Transport, being the traffic authority for the A1(M) Motorway and connecting roads, in the Districts of Leeds and Selby in the Counties of West Yorkshire and North Yorkshire, is satisfied that traffic on one of those connecting roads should be prohibited because electrical cabling works are proposed to be executed thereon:

NOW, THEREFORE, the Secretary of State, in exercise of the powers conferred by section 14(1)(a) of the Road Traffic Regulation Act 1984(a), makes the following Order: -

- **1.** This Order may be cited as the A1(M) Motorway (Junction 44, Bramham Crossroads) (Temporary Prohibition of Traffic) Order 2010 and shall come into force on 21st March 2010.
- **2.** Subject as mentioned in article 3 of this Order, no person shall, during a period of 8 hours commencing at 22:00 hours on Monday 22 March 2010 or any subsequent night thereafter until the said works have been completed, cause or permit any vehicle to enter or proceed in the A1(M) Motorway southbound exit slip road at Junction 44 (Bramham Crossroads).
- **3.** The provisions of article 2 of this Order shall apply only during such times and to such extent as shall, from time to time, be indicated by traffic signs and shall not apply to:
 - (a) a vehicle being used for police, fire and rescue authority or ambulance purposes;
 - (b) a vehicle being used for, or in connection with, the said works, or for winter maintenance or traffic officer purposes; or
 - (c) anything done at the direction of, or with the permission of, a police officer or traffic officer in uniform.

Signed by authority of the Secretary of State

ROGER WANTLING
A DBFO Manager
in the Highways Agency

8th March 2010

⁽a) 1984 c.27; a new section 14 was substituted by the Road Traffic (Temporary Restrictions) Act 1991 (c.26), section 1(1) and Schedule 1.