2010 No.1790

ROAD TRAFFIC

The M23 Motorway (Junction 9, Londonbound Carriageway) (Temporary Speed Restriction) Order 2010

Made		-	-	5th July 2010
Coming in	to force	2 -	-	10th July 2010

WHEREAS the Secretary of State for Transport, being the traffic authority for the M23 Motorway, is satisfied that traffic should be restricted on a length of that motorway because 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 $1984(\mathbf{a})$, hereby makes the following Order:-

1. This Order may be cited as the M23 Motorway (Junction 9, Londonbound Carriageway) (Temporary Speed Restriction) Order 2010 and shall come into force on 10th July 2010.

2. In this Order:

"the motorway" means the M23 Motorway in the Counties of West Sussex and Surrey;

"the Londonbound carriageway" means the Londonbound carriageway of the motorway between Antlands Lane overbridge (B2037 - at marker post 44/1) south of Junction 9 (Gatwick Interchange) and Hathersham Lane bridleway overbridge (at marker post 39/5) north of Junction 9;

"works" means embankment re-construction and all associated works on the motorway; and

"the works period" means the period starting on Sunday 18th July 2010 and ending on 9th January 2012.

3. Subject as mentioned in article 4 below, no person shall, during the works period, drive any motor vehicle at a speed exceeding 50 miles per hour on the Londonbound carriageway.

4. The provisions of article 3 above shall apply only at such times and to such extent as shall from time to time be indicated by traffic signs, and shall not apply to a vehicle being used for police, ambulance or fire and rescue authority purposes.

⁽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.

Signed by authority of the Secretary of State for Transport

5th July 2010

S DUKE An Area Performance Manager in the Highways Agency