2012 No. 3193

ROAD TRAFFIC

The A47 Trunk Road (Hardwick Interchange, Kings Lynn, Norfolk) Westbound Entry Slip Road (Temporary Prohibition of Traffic) Order 2012

| Made | - | - | - | - | 10th December 2012 |
|-----------|--------|------|---|---|--------------------|
| Coming in | nto fe | orce | - | - | 17th December 2012 |

WHEREAS the Secretary of State for Transport, being the traffic authority for the A47 Trunk Road ("the A47") and connecting roads, is satisfied that traffic on one of those connecting roads in the County of Norfolk should be prohibited 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(a) hereby makes the following Order:-

1. This Order may be cited as the A47 Trunk Road (Hardwick Interchange, Kings Lynn, Norfolk) Westbound Entry Slip Road (Temporary Prohibition of Traffic) Order 2012 and shall come into force on 17th December 2012.

2. Subject as mentioned in article 3 of this Order no person shall, during a period of 10 hours starting at 20:00 hours on Thursday 20th December 2012, or on any subsequent day until carriageway resurfacing has been completed, cause or permit any vehicle to enter or proceed in the entry slip road leading to the westbound carriageway of the A47 from the A149/A10 Hardwick Interchange, Kings Lynn.

3. The provisions of article 2 above 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 any vehicle being used in connection with the works or for winter maintenance, police, fire and rescue authority, ambulance or traffic officer purposes.

Signed by authority of the Secretary of State for Transport

Woodlands, Manton Lane, Bedford, MK41 7LW 10th December 2012

M R Evans A Team Leader in the Highways Agency

⁽a) 1984 c.27; a new section 14 was substituted by the Road Traffic (Temporary Restrictions) Act 199 (c.26), section 1(1) and Schedule 1.