

# Junction 5 to 7 | M25

Public Information

September 2013

## Gantry Installations

As part of the ongoing work to introduce a managed motorway on the M25 between junction 5 and 7, the Highways Agency will be carrying out work to lift into place two superspan and MS3 gantries - which are hockey stick shaped signs in the verge.

The M25 anti-clockwise carriageway will be closed overnight between Junctions 6 and 5 on the following dates to allow the lifting into place of new superspan gantries and MS3's:

1. **Saturday 21 September**
2. **Saturday 28 September**
3. **Saturday 5 October**
4. **Saturday 16 November**
5. **Saturday 23 November**

- This work will take place between 10pm and 6am.
- There will be a fully signed diversion in place via the A22, A25 and A21 back on to the M25.
- A police rolling road block will be positioned on the clockwise carriageway for approximately 15 minutes to hold the traffic while the gantries are lifted into place.

The M25 clockwise carriageway will be closed overnight between Junction 6 and 7 on **30 November** to allow the lifting into place of a new superspan gantry.

- This work will take place between 10pm and 6am.
- There will be a fully signed diversion in place via the A22, A23 and M23 back on to the M25.
- Another police rolling road block will be positioned on the anti-clockwise carriageway for approximately 15 minutes to hold the traffic while the gantry is lifted into place.

If you have any further queries, please do not hesitate to contact our Community Relations Team by telephoning 01474 876500 or by email to [communityrelationsj5-7.m25@sbbvj.co.uk](mailto:communityrelationsj5-7.m25@sbbvj.co.uk).

For further information please call the Highways Agency Information Line:

**0300 123 5000**

Calls to 0300 numbers will cost no more than 5p per minute from a standard BT residential landline. Call charges from other landlines and mobile networks may vary, but will be no more than a standard geographic call and will be included in all inclusive minutes and discount schemes