**Essential Maintenance:**

 **A52 between Barrowby and Saxondale**

Traffic Management Bulletin

We are carrying out essential maintenance work on the A52 from 16th February 2018 to late March 2018 we will start to resurface the carriageways.

This work is part of a package of essential maintenance work on the A1, A52 and A46. For further information, please visit: <http://roads.highways.gov.uk/programmes/a1-a52-a46-trunk-roads-programme/>

|  |  |  |
| --- | --- | --- |
| **Date** | **Closure** | **Times** |
| **8pm Friday 16th February until** **6am Monday 19th February** | **A1 / A52 Barrowby Junction**A1 SB entry and exit slip road closedDiversion route on the reverse | **Closed** **24 Hours a Day****(Fri 20:00 to Mon 06:00)** |
| Monday 19th February to Thursday 22nd February | **A52 Westbound & Eastbound** closed between Barrowby & SedgebrookAccess will be maintained to properties that can only be accessed from the A52Diversion route on the reverse | Overnight from **8pm** **to** **6am** |
| **8pm Friday 23rd February until** **6am Monday 26th February** | **A1 / A52 Barrowby Junction**A52 closed between A1 NB entry slip road and Barrowby Gate roundaboutA1 SB entry and exit slip road closedDiversion route on the reverse | **Closed** **24 Hours a Day****(Fri 20:00 to Mon 06:00)** |
| Monday 26th February toSaturday 3rd March | **A52 Westbound & Eastbound** closed between Barrowby & SedgebrookAccess will be maintained to properties that can only be accessed from the A52Diversion route on the reverse | Overnight from**8pm** **to** **6am** |
| Monday 5th March toThursday 8th March | **A52 Westbound & Eastbound** closed between Barrowby & SedgebrookAccess will be maintained to properties that can only be accessed from the A52Diversion route on the reverse | Overnight from**8pm** **to** **6am** |
| Friday 9th March and Saturday 10th March | **A52 Westbound & Eastbound** closed between Barrowby & Sedgebrook**A1 NB slip road** closedAccess will be maintained to properties that can only be accessed from the A52Diversion route on the reverse | Overnight from**8pm** **to** **8am** |

**NOTE**: Please note that all our planned road works are subject to change due to weather conditions or unforeseen circumstances.

We apologise for any disruption; please plan ahead and allow extra time for your journey.

For further information, please contact:

**Harold Shaw**, Day time Public Liaison Officer

Email:harold.shaw@tarmac.com

Mobile: 07484 029694

**Mark Atherton**,Night time Site Supervisor

Email:mark.atherton2@tarmac.com

Mobile: 07931 447892

**A52 Barrowby to Saxondale, Westbound & Eastbound Diversion Route**



Key:

 A52 WB & EB Carriageway/Slip Road Closure

 A52 EB Traffic to be advised to Follow Strategic

 diversion at Saxondale Junction.

 A52 WB Traffic to be advised to Follow Strategic

 diversion at A52/A1 SB Slip Road.

 40mph Speed Restriction

**A1 / A52 Barrowby Junction, Westbound & Eastbound Diversion Route**

**16th February to 19th February A1 Southbound Exit & Entry Slip Road Closed**



Key:

 A1 Southbound Slip Road Closure.

 A52 Traffic Going A1 SB to be advised to Follow Strategic Diversion at

 A52/A1 NB Slip Road.

 A1 SB Traffic to be advised to Follow Strategic Diversion at A1 SB/A607

 Junction.

**A1 / A52 Barrowby Junction, Westbound & Eastbound Diversion Route**

**23rd February to 26th February A52 Westbound & Eastbound & A1 Southbound Exit & Entry Slip Road Closed**



Key:

 A52 WB & EB Carriageway/Slip Road Closure.

 A52 WB Traffic to be advised to Follow diversion at Barrowby Gate Roundabout.

 A52 EB Traffic to be advised to Follow diversion at A1 NB Entry Slip Road.

**A1 / A52 Barrowby Junction, Westbound & Eastbound Diversion Route**

**9th March and 10th March A52 Westbound & Eastbound closed between Barrowby & Sedgebrook, A1 Norththbound Exit & Entry Slip Road Closed**



Key:

 A52 WB & EB CARRAIGEWAY/SLIP ROAD CLOSURE.

 A52 TRAFFIC GOING A1 NB TO BE ADVISED TO FOLLOW STRATEGIC DIVERSION AT

 A52/A1 SB SLIP ROAD.

 A1 NB TRAFFIC GOING A52 TO BE ADVISED TO FOLLOW STRATEGIC DIVERSION AT

 A1/B1174 JUNCTION.