

Our Ref: N0103

6 May 2011

Dear resident

M2 Upgrade Alternative Cycle Route – repair work in your area

The Hills M2 Upgrade will widen the existing motorway between Windsor Road, Baulkham Hills and Lane Cove Road, North Ryde and will deliver four new ramps to improve access to the motorway. We aim to provide efficient and integrated transport for the community of Sydney's North-West. Major work started in January 2011 and is expected to take around two years to complete.

An alternative cycle route was constructed in January 2011 from the Hills District to Macquarie Park and North Ryde as a temporary detour for cyclists during construction of the M2 Upgrade.

Repair work will be carried out on the alternative cycle route in the week commencing 9 May (weather permitting) including:

- Footpath ramp repair work at Kent Road and Lane Cove Road, Marsfield.
- Footpath ramp repair work at Coxs Road and Lane Cove Road as well as Coxs Road (near Wicks Road) and Ryrie Street, North Ryde.

Hours of work are 7am until 6pm. The equipment used for this work includes:

- Concrete saw
- Concrete and delivery trucks
- Light vehicles
- Various hand tools

The community complaints and information line 1800 196 266 will be attended day and night during construction. Complaints received will be responded to within two hours and we will investigate the complaint as soon as possible. If you have any questions or would like to provide feedback please contact us on the 1800 number or email enquiries@hillsm2upgrade.com.au.

Kind Regards

Sanjin Muhic
Hills M2 Upgrade Community Relations Manager



M2 Upgrade Alternative Cycle Route – repair work



M2Upgrade project

A team consisting of The Roads and Traffic Authority of NSW, The Hills Motorway Limited and Hills Motorway Management Limited (as trustee of the Hills Motorway Trust)

Go to: www.hillsm2upgrade.com.au

Live traffic: <http://www.livetrafficnsw.com.au/>

Email: enquiries@hillsm2upgrade.com.au

Call: 1800 196 266 (free call)

Post: Locked Bag 2215, North Ryde BC NSW 1670

