

30 March 2017
Ref: N0075L

Night work update: Hills M2 Motorway

Dear resident,

NorthConnex will continue to carry out night work at a number of locations across a 4.8 kilometre stretch of the Hills M2 Motorway between Pennant Hills and Windsor Road from **Monday 3 April 2017**.

A full list of ongoing construction activities are listed in the table enclosed. Work will be carried out at night between 8pm and 5am Sunday to Thursday to ensure the safety of motorists and workers.

Plant and equipment for this work includes cranes (various sizes), light vehicles, lighting towers, rattle guns, generators, knuckle boom lift, trucks, rollers, concrete trucks and vibrators, excavators with attachments, core drill, street sweeper, water carts, concrete saws, piling rigs, jack hammers, chain saws, mulcher, grinders, power tools and hand tools.

You will experience noise during some of these activities and we will make every effort to minimise impact by:

- consulting with directly affected residents
- not working more than three nights a week and no more than two nights consecutively for noisy work
- using non-tonal reversing beepers on all machinery
- turning off equipment and vehicles when not in use
- using solar-powered lighting towers.

Traffic changes, traffic controllers and pedestrian management will be in place to ensure the safety of motorists, residents and workers.

Please allow extra travel time and visit livetraffic.com., download Live Travel App or call the Transport Management Centre 132 701 for the latest information. Access will be maintained for motorists at all times.

If you have any questions or complaints, please don't hesitate to contact us on 1800 997 057 (24 hours), enquiries@northconnex.com.au. or visit the NorthConnex Community Information Centre at 118 Yarrara Road, Pennant Hills, open weekdays, from 9am to 5am.

Yours sincerely

NorthConnex Project Team



Australian Government

BUILDING OUR FUTURE



Transurban

NorthConnex construction activities around the Hills M2 Motorway

Compound site	Construction activities	Timing
Hills M2 Motorway eastbound off ramp at Pennant Hills Road	<ul style="list-style-type: none"> • removing vegetation (west of Oakes Road) • demolition and installation of temporary barriers to provide a safe working area • installation of temporary noise walls and the removal of existing noise walls • earthwork, excavation and retaining wall construction and soil nails (ground supports) installation • services installation including drainage and electrical • concreting, pavement work and line marking • deliveries. 	Ongoing until 2019
Hills M2 Motorway westbound on ramp at Pennant Hills Road	<ul style="list-style-type: none"> • pruning vegetation and site investigations • modifying existing electrical services, street lights and reconstructing the on-ramp, including soil nails (ground supports) installation • installation of temporary noise walls and the removal of existing noise walls • commissioning a new toll gantry • excavation and demolition • temporary line marking and modifications to traffic barriers • pavement and drainage work • deliveries (including infrequent deliveries to the Oakes Road compound). 	Ongoing until 2019
Hills M2 Motorway between Pennant Hills Road and Windsor Road	<ul style="list-style-type: none"> • installing safety barriers and temporary and noise barriers on the shoulder of the motorway • installation of permanent noise walls • installing electrical services • installing temporary street lights, signs, safety screens and drainage • excavation, concreting, asphaltting and line marking • installing, removing and modifying access gates • bridge extension work at Darling Mills and Yale Close • removing excess material • maintenance work and repairs • deliveries. 	Ongoing until February 2018
Barclay Road Bridge lengthening	<ul style="list-style-type: none"> • modifying the Barclay Road commuter car park • modifying services • demolition and excavation work • extending the bridge deck • concreting and asphaltting • deliveries. 	Ongoing until mid-2017

Location of work

