T 1800 997 057 (free call)
E enquiries@northconnex.com.au

PO Box 343 Pennant Hills NSW 1715 **northconnex**.com.au

18 November 2019

Ref: NCX13

## Investigation work - site investigations, Wahroonga

Dear Resident

We have written to you previously about new signs needed on approach roads to NorthConnex. One of these signs will be located on the M1 Pacific Motorway, Wahroonga (near King Road). We will need to carry out one shift of investigation work between **Tuesday 26 November and Friday 20 December**.

We have included a map to show the location of the work.

## **Work hours**

Day – 8am to 6pm Monday to Friday Night – 8pm to 5am Monday to Friday

#### More information

Call 1800 997 057 (24 hours), email ncxcommunitymanager@transurban.com.

#### How will the work affect you

The site investigation work will involve locating underground services and utilities, surveying topography and surface features, drilling, minor excavation and backfilling, and minor footpath disturbance and reinstatement. You will experience noise during the work, we will make every effort to minimise impacts by:

- > using non-tonal reversing beepers on all machinery
- > turning off equipment and vehicles when not in use
- > using noise mats where possible
- > parking project vehicles away from homes
- ensuring that lighting is directed away from residences as much as practicable.

#### Traffic changes

Traffic, access to driveways and bus stops will be maintained at all times. There will be temporary lane closures, traffic control and pedestrian management in place to ensure the safety of motorists, residents and workers. Please allow extra travel time and visit livetraffic.com, download Live Traffic App or call the Transport Management Centre 132 701 for the latest information.

# Plant and equipment

Plant and equipment that will be used includes a vacuum truck, potholing truck, drill rig, demolition saw, vibrating plate, service scanning trolley, survey equipment and hand tools.

Yours sincerely

#### **NorthConnex Project Team**







