

30 August 2018

## Newcastle Light Rail

### Sunday and night work from Thursday 30 August

## The NSW Government has invested more than \$650 million through the Revitalising Newcastle program to transform Newcastle's city centre.

Light rail is an important part of the Revitalising Newcastle program and will deliver frequent and reliable connections to key activity precincts in the city centre. Downer is building light rail on behalf of Transport for NSW.

To help minimise the duration of disruption, **we will be working on Hunter Street between Darby and Crown streets (zone 5) continuously (24hrs) from Thursday 30 August 2018** for about one week.

We will also be working between 8am and 6pm on Sunday 9 and 16 September 2018.

Work will include steel fixing, laying light rail track, concreting, installation of lighting, paving, landscaping, line marking and other finishing work.

#### Traffic and pedestrian changes

Temporary traffic and pedestrian controls will be in place as required. Access to businesses and residences will be maintained at all times.

#### How will the work affect you?

There may be some noise associated with this work. We understand our work may be disruptive and we apologise for the inconvenience. We aim to minimise the impact of our work by:

- › scheduling the noisiest work before 10pm wherever possible
- › turning off equipment when not in use
- › using non-tonal reversing beepers on all machinery (excluding delivery vehicles)
- › minimising the number of machines and equipment operating at any one time
- › positioning noisy equipment as far away as possible from residents and businesses.

#### What equipment will be used?

Equipment will include, but is not limited to, excavators, concrete pumps and trucks, rock and concrete hammers, cranes, road saws, road sweepers, line marking equipment, water carts, compactors, fork lifts, temporary lighting, generators, trucks, light vehicles, power tools and hand tools.

**Thank you for your patience during this important work.**