

DEPARTMENT OF INFRASTRUCTURE

FEBRUARY 2016

PALMERSTON ROAD UPGRADES

Roystonea Avenue extension between Lambrick and Owston Avenue's

The Northern Territory Government is undertaking a series of road improvements in and around Palmerston which started in 2015 and will continue this year. With Palmerston being one of Australia's fastest growing cities, the Northern Territory Government is committed to ensuring the road network is upgraded to ensure it services the growth of the region.

To cater for access to Zuccoli, Weddell and future land developments, Roystonea Avenue will be extended from the Lambrick Avenue intersection to the Southern Connector Road (road yet to be officially named).

This project, valued at \$5.2 million is anticipated to commence mid February 2016 and will see a new 1.22km section of road constructed. The project includes:

- Construction of two intersections at Belyuen Road and Southern Connector Road
- Relocation of essential services
- Construction of a shared user path along the new section of Roystonea Avenue
- Installation and improvements to street lighting
- Landscaping.

In some instances work will be with in close proximity to residential property boundaries.

The impact on residents will be minimised where possible and appropriate measures will be taken to control dust and noise.

Throughout the project, mechanisms to monitor the environment (air, water and noise) will be in place.

Whilst there is minimal risk of the works impacting on residential properties adjoining the site, ground vibration monitoring equipment will be installed to ensure safe limits are not exceeded.

Adjoining property owners will be made the offer of a pre-construction building condition report.

Local residents will be kept informed of project progress via factsheet and print advertising.

For further information, please contact Department of Infrastructure Project Director, Shane Dahlhelm on 8999 3643 or email shane.dahlhelm@nt.gov.au

Please turn over for map



DEPARTMENT OF INFRASTRUCTURE

