North-South Corridor

Torrens Road to River Torrens

SA POWER NETWORKS ACTIVITIES ON WILLIAM STREET, ELIZABETH STREET AND CEDAR AVENUE



Dear Resident,

Construction works for the Torrens Road to River Torrens project will be commencing in the near future. As part of this project, SA Power Networks and Telstra are required to relocate and reconfigure sections of their network.

When: Various activities will commence on 1 July 2015 and continue on an adhoc basis on weekdays and weekends as required during daylight hours (7.00am – 5.00pm) over the next few months.

What will be happening?

- Replacement of some existing SA Power Networks high voltage and low voltage infrastructure, including stobie poles and overhead conductors, on William Street, Elizabeth Street and Cedar Avenue
- Some tree pruning will also be required as part of the works
- Subsequent visits over an extended period in the next few months will include Telstra HFC (Foxtel) and aerial telephony works, lighting around South Road and removals of the obsolete stobie poles
- The works will involve machinery including trucks, elevated working platforms, cranes, and backhoes
- Some footpaths will be temporarily blocked off while works are undertaken for safety reasons
- Signage will be in place directing pedestrians to alternative pedestrian access arrangements and traffic management will be used to assist motorists and pedestrians safely move through the area as required

SA Power Networks, Telstra and their construction contractors will manage works to make this a safe operation and minimise disruptions to adjacent property occupiers and surrounding local community.

SA Power Networks will notify affected customers a minimum of 4 working days prior to any outages required.

For more information: Enquiries about SA Power Networks day to day operations:

Contact: SA Power Networks Customer Relations on 13 12 61

Enquiries about Telstra cabling operations: Contact: John Leeflang on **0432 827 005**

Lachlan Roberts Project Director

26/06/2015



