

Gawler Rail Electrification Project

Works Notification

As part of the Gawler Rail Electrification Project, the Department of Planning, Transport and Infrastructure (DPTI) advises that works will be undertaken adjacent the Gawler rail corridor in Kudla.

Location: adjacent the rail corridor, near Dalkeith Road (see map overleaf).

When: On an intermittent basis from Tuesday, 30 July, to Monday, 5 August, between 7am and 5pm (weather permitting, and with no works to be undertaken across the weekend).

Activities:

- Existing overhead power and communications cables that currently cross the rail corridor will be relocated to underground conduits.
- Installation of new power poles either side of rail corridor.

Traffic management:

- Dalkeith Road, Wattle Terrace and MacAlister Road will be under traffic management while these works are in progress. Speed and temporary lane restrictions may be required, and signage and traffic management will be in place to advise motorists of changed conditions.
- Dalkeith Road level crossing will remain open to traffic at all times.
- Access to residential and business properties, and to the Kudla railway station, will be maintained at all times.
- Pedestrian and cyclist access will be maintained at all times.

Temporary electricity outages will be required for these works, and will be communicated to residents and businesses by SA Power Networks.

Work crews will make every effort to minimise the disturbance to residents and businesses.

Thank you for your patience as we undertake this important project.

For more information about rail maintenance works, to access the rail maintenance activity calendar and to register to receive night works notifications in digital form, please visit www.dpti.sa.gov.au/worksnotifications.

Follow www.facebook.com/DPTISA for regular project updates.

#13796555

For further information:

Call: 1300 080 834

Email: dpti.gawlerelectrification@sa.gov.au

Visit: www.dpti.sa.gov.au/grep



Government of South Australia
Department of Planning,
Transport and Infrastructure

