



Gawler Rail Electrification Project

Smithfield Railway Station Car Park (Park 'n' Ride) Temporary Closure

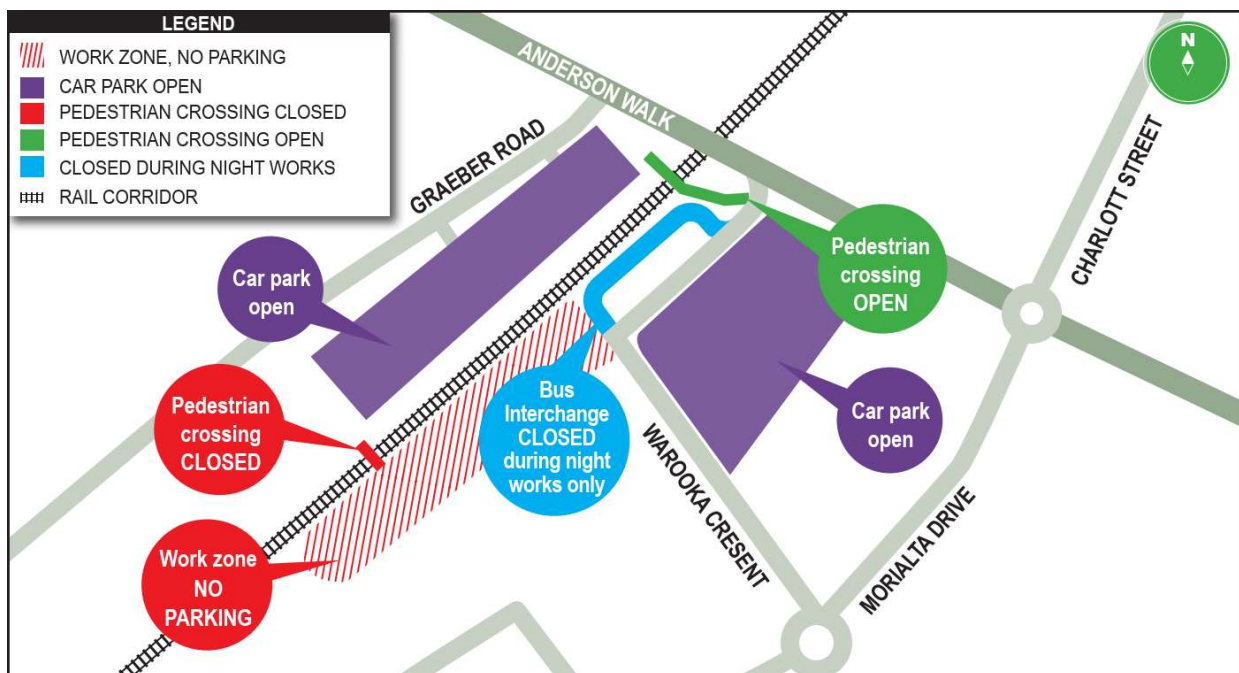
As part of the Gawler Rail Electrification Project, the car park (Park'n'Ride) **on the southern side of the station** will be temporarily closed to install a new services trench.

Location: works will be undertaken on the southern side of Smithfield Station in the Park'n'Ride car park.

When: works will be undertaken as both day and night works, during the following times:

- **Day works** commencing Monday, 29 March 2021, 7am to 6pm each day, for approximately 1 week, weather permitting. The car park will remain closed for the duration of these works.
- **Night works** commencing Saturday, 10 April, 2021, 1am and 6am each night, for 2 nights, weather permitting. The car park will be re-opened each morning.

Traffic management and detours: there will be **no parking** in area indicated as the work zone (refer to map). Other car parking at the station will remain open. The southern pedestrian crossing will be closed while works are occurring and pedestrians will be directed to the other crossing. Signage and traffic management will be in place to advise Adelaide Metro customers of changed conditions. Please follow signage and traffic crew directions.



dit.sa.gov.au

Follow us on:



Australian Government

BUILDING OUR FUTURE



Government
of South Australia



**BUILDING
WHAT MATTERS**

What you can expect: the works will include installation of a new services trench. Some noise, dust and vibrations may be experienced from construction machinery. Every effort will be made to minimise disruption to residents and Adelaide Metro customers during these works.

For more information, please call 1300 080 834, email dit.gawlerelectrification@sa.gov.au or visit www.dit.sa.gov.au/grep

Follow www.facebook.com/DFITSA/ for project updates, or register your details to receive project updates directly at www.dit.sa.gov.au/grep

Kind regards,
Gawler Rail Electrification Project Team

#16833283
