

Gawler Rail Electrification Project

Bridge Screen Installation Works, Montefiore Road

As part of the Gawler Rail Electrification Project, temporary traffic and pedestrian access restrictions are required on the western side of Montefiore Road to allow for the installation of bridge safety screens.

When: Works will be undertaken continuously from 7pm Friday, 2 July to 7pm Monday, 19 July 2021.

Location: Montefiore Road, Adelaide (refer to map overleaf).

Traffic management and detours: The following traffic and pedestrian management will be in place continuously during these works:

- Vehicles travelling northbound on Montefiore Road in the vicinity of the work area will be reduced to one lane, with speed restrictions in place.
- Pedestrians will be detoured safely around the work zone via a dedicated temporary pathway.
- Bus Stop 1 Montefiore Road (west side), located within the work zone, will be temporarily closed with passengers redirected to use Bus Stop X1 Morphett Street (south of Hindley Street) or Bus Stop 2 Montefiore Road, located north of War Memorial Drive.

Please observe signage, speed restrictions and directions from traffic controllers.

What you can expect: Construction plant and equipment including a crane and other construction vehicles will be used on site. Some noise and vibrations may be experienced from construction machinery.

Artwork currently installed on Montefiore Bridge will be temporarily removed while works are undertaken. All artwork will be reinstated upon completion.



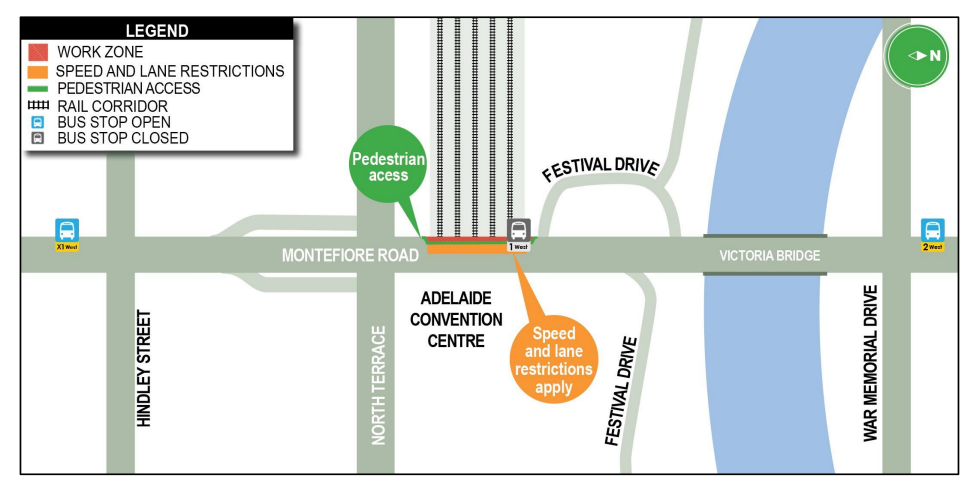






Notification - July 2021 Rail

Every effort will be made to minimise disruption to pedestrians, motorists and businesses during these works as much as practically possible.



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 at www.dit.sa.gov.au/grep.

Kind regards

Gawler Rail Electrification Project Team