

### 4 October 2017

Dear Business owner/resident

# Upcoming level crossing removal works at Skye/Overton Road, Frankston

Construction work on the removal of the Skye/Overton Road, Frankston level crossing is continuing.

Workers will be on site for 24 hours a day (i.e. there will be some night works), over the weekend of Saturday 14 and Sunday 15 October. This requires a temporary closure of the rail line and some lane closures at the level crossing.

Construction work will include installation of new signalling infrastructure, and works on overhead power structures. There will be up to 20 workers on site, with low levels of noise expected.

## **TEMPORARY LANE CLOSURES**

One lane of the road in each direction over the level crossing will be closed from 4am, Saturday 14 October until 7am, Monday 16 October. Vehicle and pedestrian access will be maintained during these works. Traffic management will be on site to assist, but please allow extra time when travelling through the area.

## TEMPORARY RAIL LINE DISRUPTIONS

Train replacement buses will run between Frankston and Carrum stations all day Saturday 14 and Sunday 15 October.

Information on train replacement bus services can be found at ptv.vic.gov.au or by contacting 1800 800 007.

Should you have any questions about the removal of the Skye/Overton Road level crossing or the broader level crossing removal project, please contact us on 1800 762 667 or via email at contact@levelcrossings.vic.gov.au 24 hours a day.

We appreciate your patience and understanding during these works, as we make major improvements to Melbourne's transport network.

Kind regards,

Level Crossing Removal Project – Skye/Overton Road

### CONTACT US

- levelcrossings.vic.gov.au
- contact@levelcrossings.vic.gov.au
- 1800 762 667
- Level Crossing Removal Authority, GPO Box 4509, Melbourne VIC 3001



**Translation service** – For languages other than English, please call 9280 0780

Follow us on social media @levelcrossings



information in an accessible format.

Please contact us if you would like this



