

11 January 2019

Dear Resident/Business owner,

Works alert reminder – Nightworks - Friday 18 January to Monday 21 January

The Victorian Government is removing 18 dangerous level crossings on the Frankston line, and building a new train storage facility to improve safety, reduce congestion and run more trains.

In 2019 works will start on the construction of a rail bridge over a new boom gate-free connection between McLeod Road and the Nepean Highway in Carrum and a new Carrum station. Works will also start in Seaford on the new Kananook Train Storage Facility.

From **6pm Friday 18 January 2019 until 7am Monday 20 January 2019**, construction activities will take place 24 hours a day along the track between Bonbeach Station and Kananook Station and across the Karrum Karrum bridge.

As part of these works the Karrum Karrum bridge will be temporarily closed to traffic. Please allow extra time to travel through the area as traffic management will be in place.

Buses replacing trains

As part of these works a section of the Frankston line will be closed from **10pm Friday 18 January 2019 until last service on Sunday 20 January 2019** to allow us to undertake important upgrades to rail structures, power and signalling that will help to make train services more reliable and efficient. During this time, buses will replace trains between **Mordialloc and Frankston**. Plan your journey at ptv.vic.gov.au or call 1800 800 007.

Activities taking place

- Work on signalling equipment will take place in Carrum, Seaford and Kananook. This will include some non-destructive digging works within the rail corridor.
- Construction of power and signalling infrastructure across Patterson River, which requires the temporary short-term closure of the Karrum Karrum Bridge
- Installation of overhead gantry structure bases will take place within the rail corridor.
- Installation of permanent fencing and overhead access on the Seaford Road rail bridge.
- Demolition of an existing pedestrian bridge pier in Kananook, Frankston Freeway side of the station.

CONTACT US

levelcrossings.vic.gov.au
contact@levelcrossings.vic.gov.au
1800 105 105

Level Crossing Removal Authority,
GPO Box 4509, Melbourne VIC 3001



Translation service – For languages other than English, please call 9280 0780
Please contact us if you would like this information in an accessible format.



@levelcrossings



Authorised and published by the Victorian
Government, 1 Treasury Place,
Melbourne

- Excavation for underground utilities along Station Street, Carrum.
- Vegetation removal will continue along Station Street and the rail corridor.

What to expect

- Construction personnel, vehicles and equipment will be on site and noticeable.
- Works will take place 24 hours a day during this time and will generate some noise and dust, these issues will be controlled and closely monitored by our environmental team.
- Traffic management will be in place.
- Changes to pedestrian movements at Kananook train station.
- Buses will be stopping on Station Street in front of Carrum Station, to pick up and set down passengers. Bus drivers have been instructed not to idle their vehicle excessively, and to ensure residents can access their property at all times.

How this will affect you

- There will be lights on at the work sites (within the rail corridor) during these works.
- Karrum Karrum Bridge will be closed from 7pm Friday 18 January until 5am Monday 21 January.
- Southbound lanes on Nepean Highway will be closed Sunday 20 January between 7am and 5pm. This will reduce traffic to one lane in each direction.
- The pedestrian bridge at Kananook train station will be closed during the day on Saturday 19 and Sunday 20 January while demolition takes place.

If you have any questions about the works taking place or would like more information about the project please contact us on 1800 105 105 or contact@levelcrossings.vic.gov.au

For journey planning and service information, visit ptv.vic.gov.au or call 1800 800 007

Kind regards

Carrum and Seaford Project Teams

Ref No. 01/19