



OAKLANDS CROSSING GRADE SEPARATION

NIGHT WORKS NOTIFICATION

Monday 3 June – Tuesday 11 June 2019

Dear Resident/ property owner,

From Monday 3 June, the project will have contractors undertaking works during the night, in between the train service times. Works will take place between midnight and 5:00am on weekdays and midnight and 6:00am on weekends. Train services will not be impacted.

Works will be spread across the new rail corridor and key activities include:

- Testing of wall thickness using a hand drill (3 June)
- Excavation and capping of an earth mound on the northern side of the rail line, near the shared pedestrian/ cyclist bridge. Works will commence at 7:00pm (3 – 5 June)
- Install two concrete footings to support an overhead wire structure on Crozier Terrace, near Johnstone Road (6 – 8 June)
- Paint touch-up on orange cladding panels and grouting of the shared pedestrian and cyclist bridge (3 – 4 June)
- Install brackets for overhead wiring (3 – 8 June)
- Install gates at the Hove crossing and commissioning works to activate all three upgraded rail crossings at Warradale, Seventh Avenue and Hove (8 - 11 June).

Please note that dates advised for each activity may change slightly.

Areas where works will have increased noise levels include the capping mound, commissioning of the three upgraded rail crossings and concrete footings. Please note that the three rail crossings require test trains to run through the rail corridor before opening them as activated. This will happen the weekend of the 14 /15 June.

In late June, there will be a few nights of additional works within the rail corridor, to install signage and wiring. Should any of the above activities be delayed, they will be completed in this scope of works.

For more information - please contact the project team using the details below.



1300 205 994



oaklandscrossing@ptpa.com.au



ptpa.com.au/oaklands



Australian Government

BUILDING OUR FUTURE



Government
of South Australia

Department of Planning,
Transport and Infrastructure

