MARTINUS

S2P | Daroobalgie and Wyndham Ave Changes in Roster effective 8 July 2025

Martinus Rail is nearing completion of construction works at both Wyndham Avenue and the Daroobalgie Level Crossing.

Earthworks will be undertaken at the Daroobalgie Loop Crossing to construct access roads and hardstands within the rail corridor to support operation and maintenance of the railway

To reduce the impact of our near neighbours, we will be reverting back to our original construction hours. These are:

- Monday to Friday 7AM 6PM
- Saturday 8AM 1PM
- Sunday no construction.

The new roster will come into effect from Tuesday 8 July and will continue over a period of 8 weeks.

What can I expect?

Unfortunately, some construction activities are inherently noisy which cannot be avoided. Properties near these areas can expect to hear:

- Heavy vehicle movements
- Excavation activity involving; clearing and grubbing, ground compaction and grading,
- Earthworks including placement of stockpiled material
- Capping of constructed access roads and hardstands

Machinery Used

Excavators, front end loaders, truck and dogs, rigid trucks, moxies, watercarts, dozer, padfoot rollers, smooth drum rollers, grader and light vehicles.

How we're managing impacts

- Water carts will be on-site to wet down areas to assist in managing dust.
- Works programmed to best minimise noise impacts.
 We will aim to minimise noise from the works.
- Works will be monitored to ensure compliance with Project Conditions of Approval
- Use of non-tonal reversing alarms on all equipment and turning off equipment when not in use.
- Instructing workers to keep noise to a minimum and being respectful of our neighbours.
- Traffic management may be required whilst works are being undertaken which may result in delays on the road network

```
💪 1800 732 761
```

inlandrailnsw@inlandrail.com.au

GPO Box 14, Sydney NSW 2000

Please call our free translation and interpreter service on 131 450 (24 hours a day) if English is your second language and you need help reading this *document*



