Sydney Trains

Cabramatta resignalling work

From Saturday 20 April to Wednesday 24 April 2024

What we're doing

Sydney Trains is undertaking maintenance work at Cabramatta from Saturday 20 April to Wednesday 24 April.

To improve service reliability and reduce the need for ongoing maintenance, we're installing new signalling equipment and upgrading track.

We understand this work may have an impact on you and appreciate your patience and understanding.

How this affects you

Noise

- These works may create additional noise at night and over the weekend.
- Work will take place from 3am Saturday 20 April to 2am Monday 22 April.
- Equipment will be delivered to the worksite outside the above times. Some deliveries may occur at night due to daytime travel restrictions on large vehicles.
- Finishing works may take place following this period, including the removal of equipment and materials.

Traffic and Parking

- The car park on Railway Parade will be closed from 2am Saturday 20 April to 2am Monday 22 April for the safety of the public, allowing access to the rail corridor for heavy machinery and lifting and moving of rail equipment.
- There will be traffic management and a speed reduction in place on the Bareena Street overbridge to allow vehicles to enter and exit the rail corridor:
 - o from 4am Saturday 20 April to 2am Monday 22 April
 - from 7am to 3pm daily between Monday 22 April and Wednesday 24 April.
- We will park our vehicles inside the rail corridor where possible, however please be aware that onstreet parking may be limited near worksites.
- Traffic controllers will be on duty to assist motorists and pedestrians throughout the duration of the works.

We apologise for any inconvenience and thank you for your cooperation during these essential works.

Contact us

For upcoming work

www.transport.nsw.gov.au/sydtraincommunity

To report environmental concerns (24hours) 1300 656 999



Sydney Trains

Location of work



KEY

Parking unavailable



Site access

Traffic control



KEY

Speed reduction





Traffic control



