CABRAMATTA LOOP PROJECT

August 2022 CLP_18

The Cabramatta Loop Project will increase rail freight capacity on the Southern Sydney Freight Line by constructing a new 1.65km section of track, allowing freight trains travelling in either direction to pass each other. Fulton Hogan is designing and constructing the Cabramatta Loop Project for ARTC.

RAIL CORRIDOR WEEKEND TRACK WORK

We have limited opportunities throughout the year when we can access the rail corridor. From 2 to 5 September 2022, between 10.00pm Friday and 2am Monday, there is a pre-planned railway track closure for the Cabramatta Loop Project.

We will be working at various locations on the rail network in the area. Construction activities will include signalling work, piling, crane lifting plant and material and concrete pouring. Diagrams showing the locations of the work can be found on the **next page**.

Most of the work will be inside the rail corridor at Cabramatta, Warwick Farm, Liverpool and Lansvale. Cranes will also work on Broomfield Street, Cabramatta, to lift material into the rail corridor. A lane on Broomfield Street will be closed near Cabramatta train station, to protect the safety of workers and the community during this work. Please pay close attention to road signage and follow the directions of traffic controllers.

HOW MIGHT THIS WORK AFFECT YOU?

This work may be noisy and disruptive, however every effort will be made to keep noisy works to a minimum and reduce impacts to the community wherever possible. Some of the measures we will use include noise monitoring, turning off equipment when not in use, setting up noise blankets around work sites where possible and using non-tonal ('white noise') reversing alarms on vehicles. You can find out more information about noise and vibration in the fact sheet on our website cabramattaloop.com.au.

We may also use additional temporary lighting during night works, to allow our crews to work safely.

EQUIPMENT

Equipment used will include excavators, cranes, vacuum trucks, rollers, front end loader, power hand tools, surveying equipment, geotechnical investigation rigs, construction vehicles, lighting towers, work trucks and traffic control signs and barriers.

PARKING

From Friday 2 September, we will deliver equipment and machinery to the sites for this work, outside standard work hours. We will temporarily close a number of car parking spaces until the morning of

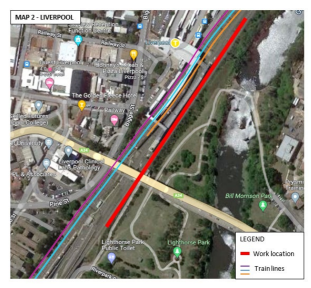
- Warwick Farm station around 30 car parking spaces in the commuter car park near Warwick Street, Warwick Farm (see Map 3 overleaf).
- Cabramatta East Station angle parking around 10 car parking spaces in Broomfield Street (opposite Cabravale Leisure Centre) to allow equipment and trucks to safely access the rail corridor (see Map 4 overleaf). Traffic control will be operating a stop-go set up at this location
- Cabramatta East Station angle parking around 15 car parking spaces. There will be a lane closure and traffic control will be operating in this area (see Map 4 overleaf).

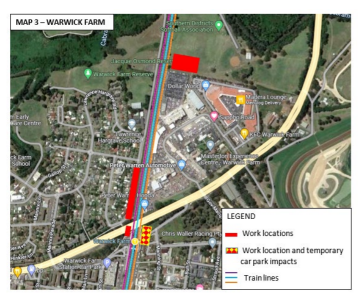
PROJECT UPDATE

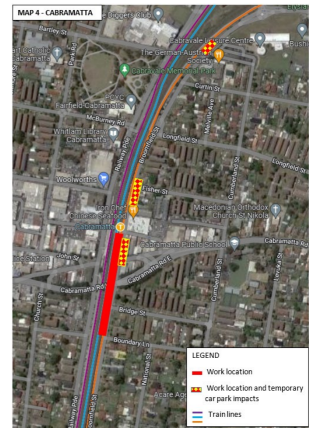
To provide feedback about these works, working times, durations or respite measures, please call our 24-hour Enviroline on 1300 550 402, email cabramattaloop@fultonhogan.com.au or mail PO BOX 6099, Alexandria NSW.

WEEKEND TRACK WORK LOCATIONS











Translation and Interpretation Services

Please call 131 450 and ask them to call the project team on 1300 550 402.

翻译与传译服务——请致电131 450,并请他们接通项目团队电 活1300 550 402

خدمة الشرجمة التحريرية والشفهية - اتصل على الرقم 450 131 واطلب منهم الاتصدال بغريق المشروع على الرقم 650 402 .

Dịch vụ Thông Phiên Dịch – vui lòng gọi số 131 450 và nhờ họ សេវាកម្មប្រកាសា - សូមទូរស័ព្ទទៅលេខ 131 450 ហើយសុំឲ្យគេទូរ gọi cho toán phụ trách dự án qua số 1300 550 402. សព្ទនៅក្រុមការងារនយោងតាមលេខ 1300 550 402។

翻譯與傳譯服務——請致電131 450,然後要求他們接通項目工作 組電話1300 550 402。

WANT TO KNOW MORE?

- p: 1300 550 402
- e: cabramattaloop@fultonhogan.com.au
- w: cabramattaloop.com.au



Register for project updates by hovering your phone over the code (visit the Contact Us page).



