

Community Notification

Heathcote Road Upgrade

July 2023





Transport for NSW acknowledges the Cabrogal people of the Tharawal Nation as the Traditional Custodians of the lands on which we work and pay respects to Elders past and present.

The Heathcote Road Upgrade is an important project that will help reduce congestion, improve road safety and provide more reliable journeys for all road users.

What work are we doing?

Work is continuing on the Heathcote Road Upgrade. Our work over the next 6 weeks includes:

- utility adjustment works including potholing, trenching and relocations between Infantry Parade and The Avenue. This will include road crossing works at Heathcote Road to enable potable water relocation for upgraded watermains. There will be some disruptions from time to time to enable cutovers from existing services to new services. Affected customers will be notified of any planned outages by utility providers.
- removal of existing asphalt, concrete pavement, medians, islands and kerbs between Infantry Parade and The Avenue, including enabling works to allow the upcoming removal of Macarthur Drive Roundabout in preparation for the intersection upgrade. Traffic adjustments and lane variations will also be implemented.
- constructing temporary pavements and line-marking at various locations over the 2.2 km of Heathcote Road. This will enable temporary traffic adjustments and lane variations.
- excavation and embankment support, pile foundation, earth works, concrete works, bridge construction, and other works associated with the road bridge over the T8 Airport and South Line

- piling works associated with Williams Creek bridge, including installation of sheet piles and construction of piling platforms
- piling works associated with Harris Creek eastbound bridge, including installation of sheet piles and construction of piling platforms
- barrier relocation, barrier installation, construction of retaining walls and asphalting between Infantry Parade and The Avenue
- installation of stormwater drainage will occur over the coming months. Where possible works will be undertaken on dayshift without disruption to traffic, however certain drainage lines will require night works with partial lane closures to traffic
- general earthworks.



Rail overbridge works June 2023



Our work schedule

Our standard work hours are 7am to 6pm, Monday to Friday and 8am to 1pm, Saturday.

Out of hours work

- Night work is required on various occasions throughout the month of July, weather permitting.
- Construction hours are between 6pm and 7am, Monday to Sunday. We will notify impacted residents prior to any out of hours work taking place.

How this work will affect you

At times, we need to carry out work at night to minimise traffic disruption and reduce safety risks to the workers and road users.

The **out of hours work** will be noisy at times, however we will make every effort to minimise the impact for residents by carrying out noisier work before midnight, when possible, turning off machinery and vehicles when not in use and directing lights away from properties where possible. There are expected traffic disruptions due to partial lane closures at night for the installation of stormwater drainage, with traffic controllers in place to assist motorists.

Equipment used may include generators, excavators, pilling rig, soil nail drill rig, rollers, street sweeper, jackhammer, trucks, concrete trucks and pumps, powered hand tools, underbore machine, concrete cutter, water cart, and lighting towers.

Contact us



Project Infoline 1800 749 119



heathcoteroadupgrade@ertech.com.au



nswroads.work/heathcoteroad



G=O=Ð ☐ ☐ ☐ Interpreter service

For languages other than English call 131 450 Arabic · Cantonese · Hindi · Mandarin · Vietnamese لطلب خدمة الترجمة الشفهية للغات غير الإنجليزية اتصل بالرقم 131 450

獲取英語以外的其他語言傳譯協助服務可以致電131 450 अंग्रेज़ी के अतिरिक्त अन्य भाषाओं के लिए दुभाषिया सेवा 131 450 पर कॉल करें

获取英语以外的其他语言口译协助服务可以致电131 450 Để có dịch vụ thông ngôn cho các ngôn ngữ khác tiếng Anh, gọi số **131 450**