

Transport Access Program

Warrawee Station Upgrade

Project update

February 2020

The NSW Government is improving accessibility at Warrawee Station. This upgrade will be delivered as part of the Transport Access Program, an initiative to provide a better experience for public transport customers by delivering modern, safe and accessible infrastructure.

Early work commenced in November 2019 and construction is expected to be completed by the end of this year. Transport for NSW has engaged Haslin Constructions to deliver this work on its behalf.

Project overview

The Warrawee Station Upgrade aims to provide a station precinct that is accessible to people with a disability, limited mobility, parents with prams and customers with luggage.

Key features of the upgrade include:

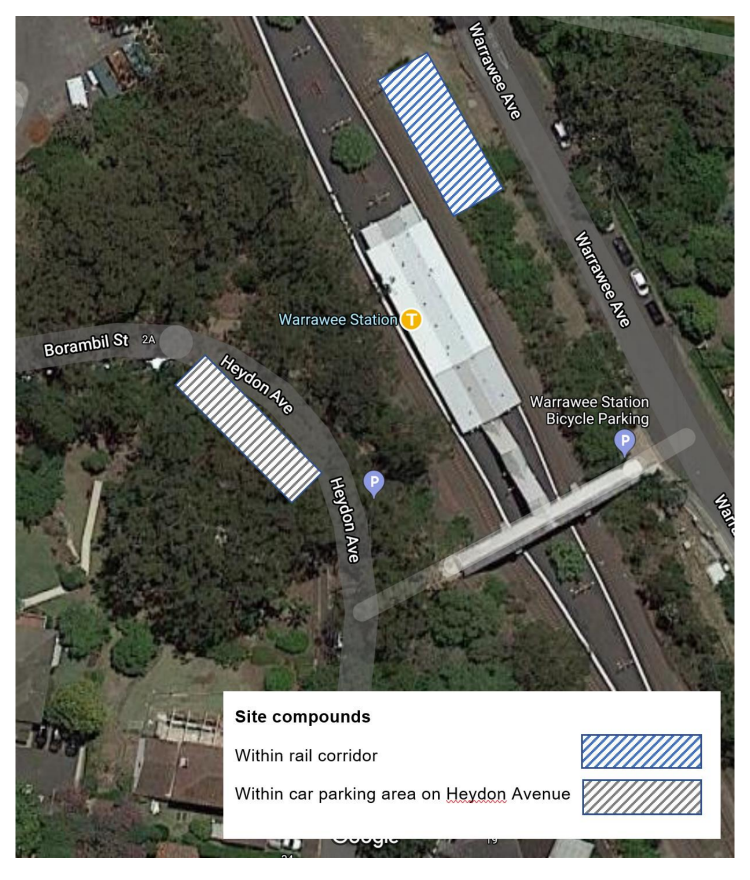
- a new lift between the platform and existing footbridge
- a canopy from the new lift to the station building on the platform
- new accessible parking spaces and a kiss and ride space on Heydon Avenue
- new kiss and ride spaces on Warrawee Avenue
- new accessible pathways through the station precinct
- a new family accessible toilet and unisex ambulant toilet
- a new bike shelter
- improvements to CCTV and lighting to increase safety and security.

Site establishment

Work will commence from **Wednesday 29 January 2020** to establish temporary site compounds complete with electrical and plumbing services.

The compounds will be established on the vacant land on the northern side of the station platform, adjacent to Warrawee Avenue, and on Heydon Avenue. The site on Heydon Avenue requires the temporary removal of eight car spaces from Wednesday 29 January until later this year when construction is completed.

The compounds will accommodate site offices, staff amenities, and a laydown and storage area for materials during construction.



February work

Work will continue in February and will include:

- ongoing establishment of site compounds
- electrical work at the station, including the installation of underground electrical cables
- construction of the new lift, including saw cutting on the platform
- · toilet block modifications
- preparation of hoarding
- installation of tree protection adjacent to the access off Borambil Street
- survey work and delivery of materials.

Work will be carried out during standard construction hours, which are **7am to 6pm Monday to Friday**, and **8am to 1pm Saturday**. We will notify nearby residents and businesses in advance if we need to work outside these times.

Weekend work - Saturday 8 and Sunday 9 February 2020

From **3am Saturday 8 February to midnight Sunday 9 February**, electrical and construction work for the new lift will be carried out. Work will include:

- installation of hoarding
- removal of vegetation, and excavation and removal of spoil for the lift pit and adjacent footings
- installation of stabilising props by crane
- installation of electrical cable tray
- establishment of formwork.

To ensure the safety of our customers and staff, work will be completed during a scheduled Sydney Trains trackwork weekend. No train services will be operating this weekend and the station will be closed. Please contact Transport Info **131 500** or visit **transportnsw.info** for more information about replacement bus services.

What to expect

Work will be carried out continuously from 3am Saturday 8 to midnight Sunday 9 February.

There may be some noise associated with this work. We understand our work may be disruptive and we apologise for the inconvenience. We aim to minimise the impact of our work by:

- turning machinery off when not in use
- using non-tonal reversing beepers on all machinery
- minimising the number of equipment operating at any one time
- conducting regular noise monitoring to ensure noise levels and mitigation measures are as predicted.

Traffic and parking changes

Heydon Avenue will be temporarily closed from **12 Noon Saturday 8 to 7am Sunday 9 January** to allow access and safe operation of a crane for the shoring installation. Traffic controllers will be on site to assist motorists and pedestrians during this time.

Additional traffic control and pedestrian diversions will also be in place as required.

The pedestrian footbridge at the station will remain open during this work. Access to businesses and residents will be maintained.

Equipment to be used

Equipment to be used includes, but is not limited to, concrete pumps, concrete saws, excavators, shoring equipment, a crane, hand tools, generators, power tools and delivery vehicles.

Keep in touch

The community will be kept informed with regular project notifications and information via the project website found at: www.transport.nsw.gov.au/warrawee.

For further information on the project, please call the Project Infoline on **1800 684 490** or email **projects@transport.nsw.gov.au**. For all urgent enquiries or complaints regarding construction activities, please call our 24-hour Construction Response Line on **1800 775 465**.

This document contains important information about public transport projects in your area. If you require the services of an interpreter, please contact the Translating and Interpreting Service on **131 450** and ask them to call Transport for NSW on **(02) 9200 0200**. The interpreter will then assist you with translation.

Traditional Chinese

这份文件包含你所在地区公共交通工程项目的重要信息。如果你需要传译服务·请致电翻译与传译服务机构·电话 131 450, 要求他们为你接通交通工程部 (Transport for NSW), 电话是 (02) 9200 0200。传译员会为你做翻译。

Korean

이 문서는 귀하의 해당 지역에 있는 대중교통 프로젝트에 관한 중요한 정보를 담고 있습니다. 통역사 서비스가 필요하시면 통번역서비스에 131 450 으로 연락하셔서 이들에게 NSW 대중교통 (Transport for NSW)에 (02) 9200 0200 으로 연락하도록 요청하십시오. 그러면 통역사가 번역과 함께 귀하를 도와드릴 것입니다.

Arabic

这份文件包含你所在地区公共交通工程项目的重要信息。如果你需要传译服务·请致电翻译与传译服务机构·电话 131 450, 要求他们为你接通交通工程部(Transport for NSW), 电话是 (02) 9200 0200。传译员会为你做翻译。

Spanish

El presente documento contiene información importante sobre proyectos de transporte público en su área. Si requiere los servicios de un intérprete, llame al Translating and Interpreting Service al 131 450 y pídales que llamen a **Transport for NSW**, teléfono: (02) 9200 0200. Luego el intérprete le ayudará con la traducción.