

Stanmore Station Upgrade





Artist's impression of the proposed Stanmore Station Upgrade, subject to detailed design

The NSW Government is improving access at Stanmore Station

Planning approval has been granted for the Stanmore Station Upgrade. The 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. As part of the program, the Stanmore Station Upgrade will provide a station that is accessible to people with a disability, limited mobility, carers / parents with prams and customers with luggage.

Community feedback and Determination Report

The approval follows the public display of the Review of Environmental Factors (REF) from 1 to 15 February 2022. We received 53 submissions and the key issues raised were:

 support for improving accessibility at Stanmore Station

- requests to retain the large Magenta Lilly Pilly tree and to plant further trees and vegetation
- requests to investigate the addition of bicycle wheel ramps on the stairs
- requests to investigate additional weather protection over the Trafalgar Street stairs and other station areas
- requests to investigate anti-graffiti options on station walls, for example, public artwork/murals and graffiti resistant paints.

After carefully considering all of the submissions a decision has been taken to make no further design changes.

Transport for NSW would like to thank everyone who gave feedback. In response we have published a Determination Report that responds directly to questions, concerns and suggestions we received. You can read it and the planning approval conditions at transport.nsw.gov.au/stanmore



Key features of the proposed Stanmore Station Upgrade, subject to detailed design

Key features

Key features of the proposed upgrade include (for a full list please see the Determination Report):

- two lifts providing access to all platforms
- extended canopy cover on Platforms 1/2
- new canopy for the lift and boarding zone on Platform 3
- family and easily accessible toilets on Platforms 1/2
- accessible ramp from the station to Trafalgar Street
- regrading works to the station underpass
- regraded station entrance and concourse on Douglas Street
- kiss and ride bay on Douglas Street
- new accessible parking space on Douglas Street.

Next steps

Construction is scheduled to start in the coming months and we will be back in touch with a full update soon.

Contact us

If you have any questions or would like more information please contact our project team:



1800 684 490



projects@transport.nsw.gov.au



transport.nsw.gov.au/stanmore

Do you want to find out what's happening across all things transport in the Inner West? You can see breaking news from across the area, use our interactive map and provide feedback to our team at nswroads.work/innerwest



This document contains important information about 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 1800 684 490. The interpreter will then assist you with translation.



transport.nsw.gov.au

Privacy Transport for NSW ("TfNSW") is subject to the Privacy and Personal Information Protection Act 1998 ("PPIP Act"), which requires that we comply with the information Privacy Principles set out in the PPIP Act. All information in correspondence is collected for the sole purpose of assisting in the delivery of this project. The information received, including names and addresses of respondents, may be published in subsequent documents unless a clear indication is given in the correspondence that all or part of the information is not to be published. Otherwise TfNSW will only disclose your personal information, without your consent, if authorised by the law. Your personal information will be held by TfNSW at 27 Argyle Street, Parramatta. You have the right to access and correct the information if you believe that it is incorrect.