

Transport Access Program

St Peters Station Upgrade

COMMUNITY NOTIFICATION

APRIL 2021

The St Peters Station Upgrade is part of the Transport Access Program, a NSW Government initiative to provide a station that is accessible to people with a disability, limited mobility, parents/carers with prams and customers with luggage.

To help inform the design for the proposed St Peters Station Upgrade, site and underground service investigations and service scanning will take place in and around the station. This involves investigative boreholes, service identification, soil testing and surveying around the station. The investigations will be undertaken between **7am and 6pm Saturday 17 April 2021** during a scheduled Sydney Trains trackwork weekend when trains are not running.

What you may notice

Plant and machinery will access the rail corridor via the rail access gates on Concord Street between King Street and Bray Street, Erskineville.

Equipment to be used during this work will include a vacuum truck, excavator, small drilling rig, surveying equipment, crane truck, compactor, road saw, work vehicles, hand and powered tools.

Some of this work may be noisy at times however, we will make every effort to minimise the impact to nearby residents and businesses.

Keep in touch

We will continue to keep you informed with regular project notifications and online updates published to the project website transport.nsw.gov.au/stpeters

If you would like to be added to the project distribution list or for more information on the St Peters Station Upgrade, please contact us 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.