

# Digital Systems Program

**Sutherland to Cronulla** 

### **COMMUNITY NOTIFICATION**

March 2021

Transport for NSW (TfNSW) is rolling out new technology to upgrade Sydney's rail network and introducing modern signalling as part of the Digital Systems Program.

Part of 'More Trains, More Services', the Digital Systems Program will replace current signalling and train control technology with modern, internationally proven, intelligent systems. It will help improve reliability and increase capacity on Sydney's railways once implemented widely across the network.

## **Project overview**

Initial work will involve installing new track infrastructure along the Cronulla branch of the Illawarra line from Sutherland to Cronulla.

## **Upcoming works - Sutherland**

Early site investigation work is underway from Sutherland to Cronulla.

To support construction work, site sheds and site containers will be delivered and installed inside the existing Sydney Trains compound on East Parade (see map overleaf). It will be in place for the duration of the work, planned until mid-2022.

The compound will be used during standard construction hours **Monday to Friday between 7am and 6pm** and on the occasional Sydney Trains possession weekend.

Fencing installation and site preparation will commence on East Parade from **Monday 15 March 2021** and take up to four weeks to complete, weather and site conditions permitting.

#### Works will involve:

- Installation of construction site sheds, site containers and a generator using a truck mounted crane
- Temporary pedestrian changes at times along Sutherland Street and East Parade, traffic controllers will guide pedestrians around the work site
- Installing lights and other minor work.

#### Work hours

These works will be completed during standard construction hours from **Monday to Friday** between 7am and 6pm.

#### What to expect

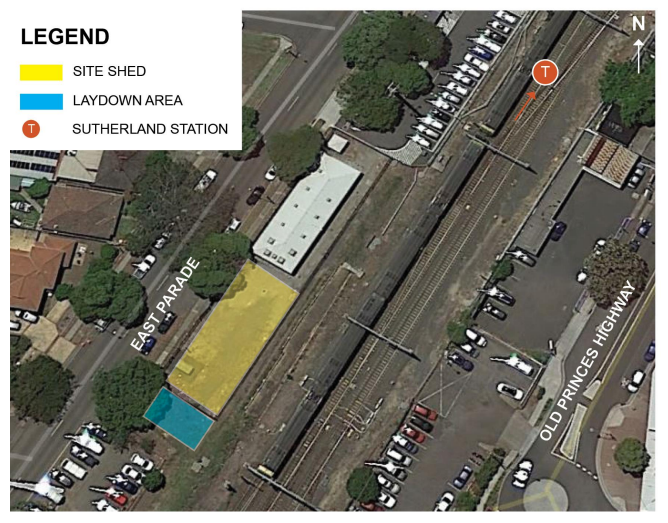
- Traffic control and signage will be in place for the safety of workers and the community
- Access to buildings and driveways will be maintained at all times.

## What you may notice

Equipment used during the work activity will include electric drills, hand tools, circular saw, laser level and additional hand held power tools. Machinery used during the work activity will include small cranes, trucks and work vehicles.

Transport for NSW is committed to minimising noise impacts on the community. We switch off equipment when it is not being used, place equipment as far away from properties as possible and monitor our work activities to make sure noise levels are being managed effectively.

## Map of work area



Map of the site shed and laydown area, Sutherland.

## Keeping the community informed

If you would like to speak with the project team about this work, please contact us through the details provided below. Thank you for your patience and understanding during these important improvements to the rail network.



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.