

# Kingsford to Centennial Park walking and cycling improvements

## Upcoming work and parking changes August 2022

### Upcoming work

From **Monday 22 August**, we will commence works on Doncaster Avenue, between Anzac Parade and Koorinda Avenue, Kensington.

This work will involve tree removal, installing new stormwater drainage along Doncaster Avenue, as well as removing the existing footpaths, kerbs and gutters and driveways. We will then construct the new footpaths, kerbs, gutters, and driveways.

The map on this page shows our work area and temporary traffic arrangement that is required to complete this work.

Due to the extensive stormwater infrastructure being constructed in this section, this work is expected to take up to **10 weeks** to complete. The new drainage system will help protect properties, as well as the road network from stormwater and flooding.

Our work schedule is dependent on weather and site conditions and is subject to change.

### Work hours

Most of our work will be completed in standard work hours, 7am to 6pm, Monday to Friday, and 7:30am to 3:30pm Saturdays.

We will also require up to **six nights** work over two weeks, to reconfigure the traffic between Anzac Parade and Koorinda Avenue and to construct the new stormwater infrastructure at the intersection of Anzac Parade and Doncaster Avenue.

This work will be carried out up to five nights per week, and our work hours are 8pm to 5am, Sunday to Thursday.



## Parking changes

We need to remove some parking spaces to make room for new, safer pedestrian crossing areas and to maintain safe vehicle access to properties and businesses.

From **Monday 22 August**, we will temporarily remove approximately **34 parking spaces** between Anzac Parade and Koorinda Avenue, Kensington to complete this section of work.

This is required on both sides of the road and we will add linemarking to direct traffic around our work zone. These parking spaces and the original traffic arrangement will be reinstated once this section of work is complete.

We are working with Randwick City Council to provide **13 offset resident permit parking spaces**. We will create six spaces on Roma Avenue and seven spaces on Koorinda Avenue for the duration of this work (refer to the map below).



We will also be removing one parking space permanently in this section as shown on the map overleaf. This parking space is being removed to maintain access in and out of adjacent driveways.

## Minimising community impact

Our work may be noisy at times. We will do everything we can to minimise its impact, including staging the work in different locations along the route alignment.

Our works will be split into three sections:

- Anzac Parade to Koorinda Avenue
- Koorinda Avenue to Day Avenue
- Day Avenue and Doncaster Avenue intersection

By completing this work in three sections, we are also limiting impacts to road users, pedestrians, and cyclists.

## Traffic and pedestrian changes

There will be traffic and pedestrian changes in place during our work to ensure the work zone is safe, which will include speed limit reductions, and this may affect travel times.

We will ensure driveway accesses to properties are maintained for local residents and businesses, as well as create safe access points through our work area for affected properties. Properties with access affected by our works will be contacted directly to discuss arrangements.

Please follow speed limits, signs and traffic controller directions. For the latest traffic updates, call 132 701, visit [livetraffic.com](http://livetraffic.com) or download the Live Traffic NSW app.

## Find out more and keep in touch

We understand that this work will generate some inconvenience in the area.

If you have any questions or would like to sign up for regular email construction updates, please contact our delivery partner Burton Contractors on **1800 650 031** or email **K2CP-community@burtoncontractors.com.au**

You can view our project plans and further information on the project webpage using the QR code below.

Scan the QR code to visit the project webpage



Thank you for your cooperation and understanding while we complete this important work.