

## **Notification – Kemps Creek**

6 May 2022

Sydney Metro is Australia's biggest public transport project.

Sydney Metro – Western Sydney Airport is the new metro railway line which will service Greater Western Sydney and the new Western Sydney International (Nancy-Bird Walton) Airport.

The railway will service the new airport and airport business park, the Western Sydney Aerotropolis, Luddenham, Orchard Hills and St Marys – here customers can connect to the existing Sydney Trains suburban T1 Western Line. The NSW and Australian governments have a shared objective of having Sydney Metro – Western Sydney Airport operational when the airport opens for passenger services.

The Sydney Metro – Western Sydney Airport project has received planning approval from both the Australian and NSW Governments and construction started in 2020. Major construction, including station excavation, is set to start in late 2022.

The safety of the community and our workforce is our top priority. All works will be undertaken in line with Public Health Orders, using a range of COVID-safe measures and plans. We will continue to keep the community updated about any further changes to Sydney Metro construction activities.

### **Power supply work: Kemps Creek to Western Sydney International**

Power supply works from Kemps Creek Substation to Western Sydney International began in mid-February 2022 and will be carried out progressively over the coming months.

Work will continue on Cross Street and commence on Western Road, the unnamed road between Turnbull and Sumbray Avenues, Martin, Cuthel and Lawson Roads and Pitt Street, from **Friday 13 May, for up to eight weeks**, weather and site conditions permitting, pending NSW Public Health Advice and excluding public holidays.

Work will be completed during standard construction hours Monday to Friday 7am to 6pm and Saturday 8am to 1pm. Surrounding businesses and residents will be notified in advance of any out-of-hours work.

Please see map overleaf to inform work location.

#### **Work will include:**

- Trenching and under boring on the roadsides Cross Street, Western Road, the unnamed road between Turnbull and Sumbray Avenues, Martin, Cuthel and Lawson Roads and Pitt Street
- Installation of power kiosks on Longleys Road and cable installation from Cross Street to Longleys Road
- Reinstating the work area, once work is complete.

#### **What to expect:**

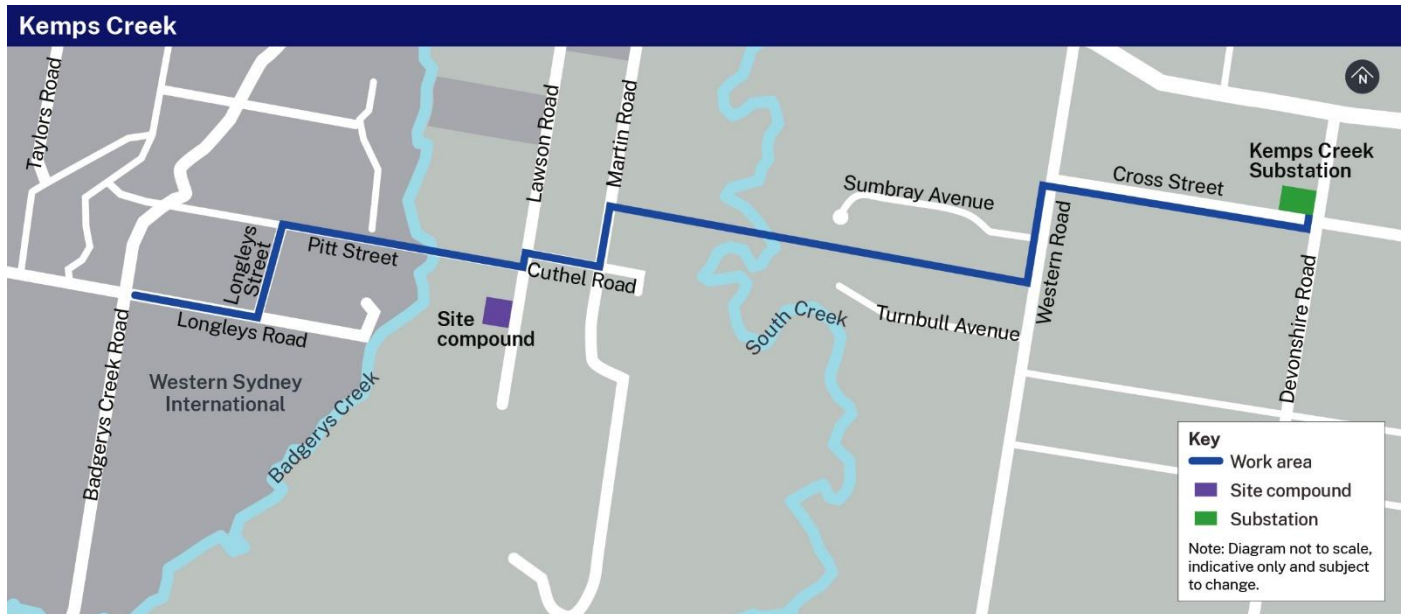
- Work will generate some noise and dust during construction hours and our team will minimise impacts, where possible
- Increased vehicle movements on surrounding roads
- Access to driveways and buildings will be maintained at all times
- There will be no disruption to utility services.

#### **Equipment used:**

Equipment for this work includes but is not limited to: excavators, trucks including delivery, vacuum and water trucks, cable trailers and cable installation equipment and light vehicles.

## Changes to traffic and pedestrian and cyclist routes:

During the work, traffic control will be in place to assist motorists, cyclists and pedestrians with any changes to traffic conditions. This may include contraflow traffic flow and stop-slow traffic controls. The times of these changes will vary and are dependent on road authority approvals.



## Contact us:

Your local Place Manager for Sydney Metro – Western Sydney Airport is Catherine Ryan. Catherine will be your main contact for questions and enquiries regarding the project and can be contacted on **1800 717 703**.

If you'd like to receive these updates by email, please contact Catherine who can add you to the distribution list. Our email is: [sydneymetrowsa@transport.nsw.gov.au](mailto:sydneymetrowsa@transport.nsw.gov.au)

Thank you for your cooperation while we complete these essential works.



**1800 717 703** Community information line open 24 hours



[sydneymetrowsa@transport.nsw.gov.au](mailto:sydneymetrowsa@transport.nsw.gov.au)



Sydney Metro – Western Sydney Airport, PO Box K659, Haymarket NSW 1240



If you need an interpreter, contact TIS National on **131 450** and ask them to call **1800 717 703**