





# **Notification – Orchard Hills**

1 May 2023

## 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. A city-shaping project, the 23-kilometre new railway will connect the Western Sydney Aerotropolis in the south with St Marys in the north – where 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.

CPB Contractors and United Infrastructure Joint Venture (CPBUI JV) was awarded the Surface and Civil Alignment Works contract for Sydney Metro – Western Sydney Airport in March 2022.

## Work in May will include:

- Earthworks for the Stabling and Maintenance Facility
- Vegetation maintenance
- Construction of the project access road from Lansdowne Road south along the project alignment
- Fencing of the project alignment from Lansdowne Road to Patons Lane
- Electrical utility work at Patons Lane
- Deliveries of sandstone to the Stabling and Maintenance Facility
- Fortnightly aerial land surveys of the surface alignment to inform the construction design and planning of the project.

### What to expect:

- Work will be completed during standard construction hours Monday to Friday, 7am to 6pm and Saturday,
  8am to 1pm. Nearby residents and businesses will be notified in advance of any likely out-of-hours work
- An increase in heavy vehicles entering the Stabling and Maintenance Facility site via Patons Lane off Luddenham Road
- Increased vehicle movements on surrounding roads
- Please refer to maps overleaf showing work locations.

## Out-of-hours work:

The project team is carrying out sandstone deliveries to the Stabling and Maintenance Facility outside of standard construction hours from February 2023 through to August 2023. The work is not expected to be noisy. We have contacted directly impacted residents regarding this work. If you have any questions or would like to provide feedback regarding this out-of-hours work, please call our 24-hours community information hotline on 1800 717 703 or email <a href="mailto:sydneymetrowsa@transport.nsw.gov.au">sydneymetrowsa@transport.nsw.gov.au</a>.

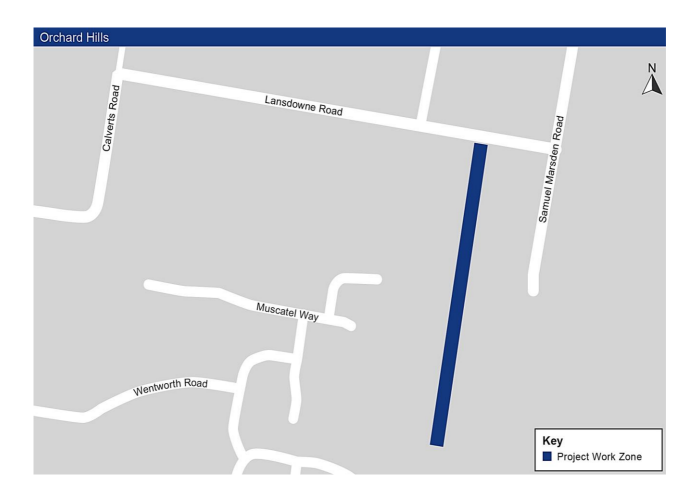
# Equipment used:

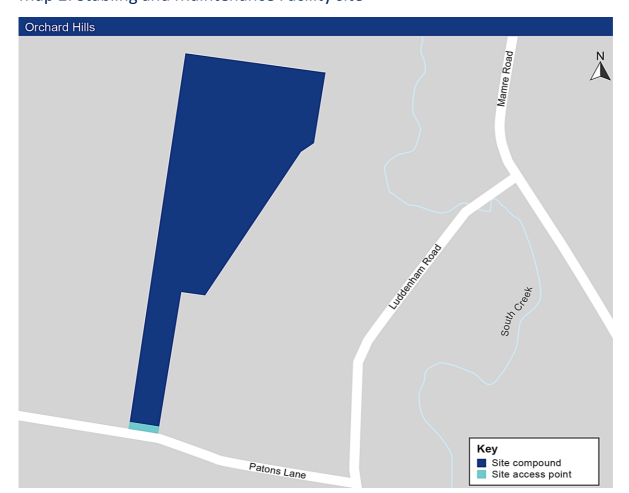
Equipment for this work includes but is not limited to survey equipment including marker pegs and pickets, flagging, hand tools, mobile drill rig, excavator, backhoe, trucks, vacuum truck, portable toilets, temporary shipping containers, light and heavy vehicles, water carts, grass slasher, surveying drone and drone remote control.

# Changes to traffic, pedestrian and cyclist routes:

During the work, traffic controllers and signage will be in place to assist motorists, pedestrians and cyclists safely around work areas. Access to driveways and buildings will be maintained at all times.

# Map 1: Northern section of the surface alignment





Map 2: Stabling and Maintenance Facility site

CPBUI's Community Communication Strategy is available online at <a href="https://www.cpbcontractors.cc/SCAWstrategy">www.cpbcontractors.cc/SCAWstrategy</a> (community). To provide feedback on the plan, please contact the CPBUI community team on **1800 717 703** or <a href="mailto:sydneymetrowsa@transport.nsw.gov.au">sydneymetrowsa@transport.nsw.gov.au</a>.

Thank you for your cooperation while we complete this essential work.

#### Contact us

If you have any questions or would like more information, please contact Joel your local Place Manager on **1800 717 703** Community information line open 24 hours or **sydneymetrowsa@transport.nsw.gov.au** 

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



#### Translating and interpreting service

If you need help understanding this information, please contact the Translating and Interpreting Service on **131 450** and ask them to call us on **1800 717 703**.